WennSoft





Installation & Administration Guide

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Introduction

Signature MobileTech provides your field resources with the information they need to perform their job. MobileTech enables technicians who use Windows laptops, or Android and iOS mobile devices to view, capture, and share work-related information to and from Signature.

Technicians can receive appointments that are created in the Signature modules, together with appointment details such as estimated hours, description, location, and service call history. Technicians then can update appointments with expense and resolution details.

The information in this guide is intended for administrators and others in your organization who install and set up MobileTech. It also provides information about processing entries and activities in Microsoft Dynamics GP and the Signature modules that are entered and synchronized, or *synced*, by field technicians.



Any references to MobileTech assume that you are installing or have installed the latest version of the components that are available for MobileTech.

For information for technicians, see the Help in the MobileTech Client.

Other Resources

For more information about MobileTech and related applications, see these resources.

- Readme¹
 Describes the features and resolved issues in MobileTech and lists compatible software versions.
- <u>Signature User Guides²</u>
 Describe how to set up and use Service Management and TimeTrack, and how to process information that is sent from MobileTech to the host system. This is our main documentation landing page.
- Resco Mobile CRM Woodford User Guide³
 Includes information about how to use Woodford to customize your application.

Control Definitions

The chart below displays the control source for each entity item per MobileTech version. The cells are highlighted in green to identify there is a control change from the previous version.

	MobileT	MobileTech 7.0			MobileTech 7.5			MobileTech 8.0 (and later)		
Entity Name	Item	100% Resco	100% HTML	Both	100% Resco	100% HTML	Both	100% Resco	100% HTML	Both

¹ https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488307/Readme

² https://docs.wennsoft.com

³ https://www.resco.net/support/configuration/

	MobileTech 7.0 MobileTech 7.5				Fech 7.5		MobileT later)	ech 8.0 (and		
Additional Work	Form		Х			Х			Х	
	List		Х			Х			Х	
Appointment	Form			Х			X			Х
	List			Х			X		X	
Appointment Completion	Resolution			Х			X			Х
, , , , , , , , , , , , , , , , , , ,	Summary		Х			X			Х	
Appointment Status	List	X			Х					X
Attachment	Form	Х					X			Х
	List			Х			Х		X	
Call Resolution	Form	Х			Х			Х		
	List	Х			Х			Х		
Call Type	Form	Х			Х					X
	List	Х			Х			Х		
Change Order	Form	Х			Х					Х
	List	X			Х				Х	
Change Order Detail	Form	Х			X					Х
_ ****	List	Х			X					Х
Consumed Inventory	Form	Х			X					Х

	MobileTech 7.0			MobileT	Fech 7.5		MobileTech 8.0 (and later)			
	List	X		Х				X		
Contract	Form	X		Х					X	
Contract Equipment	List	Х		X					X	
Cost Code	List	X		Х					X	
Customer	Form	X		X					X	
	List	X		Х				X		
Employee	Form	X		Х			Х			
	List	Х		Х			Х			
Equipment	Form	X				Х			Х	
	List	X		Х				X		
Extended Warranty Type	List	X		X			X			
Invoice	List	X		Х					Х	
Job Cost Code	List	Х		Х					X	
Job Safety Task	Form		Х			Х			Х	
	List	Х			X			Х		
Labor Expense	Form		Х		X				Х	
Expense	List	X		X ¹	X			Х		

				MobileTech 7.5			MobileTech 8.0 (and later)			
Location	Form	X		Х					X	
	List	Х		Х				X		
Location Contact	Form		Х		X			Х		
	List		X		X			Х		
Manufacturer	Form	X		Х			Х			
	List	X		Х			Х			
Meter Reading	Form	Х		Х					X	
S	List	Х		Х				X		
Note	Form	Х		Х					X	
	List	Х		X				X		
Pay Code	List	Х		X			X			
Payment	Form	Х		Х					X	
	Summary		X		X			Х		
Purchase Order Detail	Form	Х		Х					X	
	List	Х		X				X		
Purchase Order Receipt	Form	X		X				X		
	List	X		X				X		
Purchase Order Receipt	Form	Х		Х				X ²		
Detail	List	Х		Х				X ²		

		MobileTech 7.0			MobileTech 7.5			MobileTech 8.0 (and later)		
Problem Type	List	X			Х			X		
Refrigerant Code	List	Х			Х			X		
Refrigerant Leak Sublocation	List	X			X			X		
Refrigerant Tracking	Form	X			X					X
	List	Х			X				X	
Refrigerant Type	List	Х			X			X		
Report	List	Х			Х				X	
Resolution Snippet	List	Х			X				X	
Service Call (New)	Form		X			X			X	
Service Call	Form			Х			Х			Х
	List			Х			Х		X	
Service Call History	Form	Х			X				X ³	
	List	Х			X				X ³	
Site Inventory	List	Х			X				Х	
Sublocation	List	Х			Х			X		
Sub Task	Form	Х			X				X ⁴	

		MobileTech 7.0			MobileTech 7.5			MobileTech 8.0 (and later)		
	List	Х			X				X ⁴	
Task	Form	Х			Х				X ⁴	
	List	Х			Х				X ⁴	
Task Material	List	Х			Х				X ⁴	
Task Response	List	Х			х				X ⁴	
Task Response List Value	List	X			Х				X 4	
Timelog	Form			Х		Х				X
Timesheet Report Request	Signature		X			X			X	
User Define 1	List	Х			Х			X		
User Define 2	List	Х			X			Х		
Work Crew	List	Х			X			X		
Work Crew Employee	List	Х			X				X	

- 1. The Labor Expense list on the home screen was updated to 100% HTML, whereas the list on the Appointment Completion form remains 100% Resco.
- 2. The Purchase Order Receipt Detail form and list were combined into one form. For a visual example, see PO Receipt Changes (page 9).
- 3. The Service Call History form and list were combined into one form. For a visual example, see <u>Call History Changes (page 10)</u>.
- 4. All Task items were combined into one form. For a visual example, see <u>Task Changes (page 11)</u>.

Training Resources

For Resco training information, see the following Resco resources:

- Javascript Bridge Reference⁴
 Resco Academy⁵
- Resco Developers YouTube Channel⁶

Common Offline HTML File Layout

1	Initial Settings
2	Create Items (toolbars, forms lists, etc) *if 100% offline html
3	Event Handlers
4	Load Options
5	Load Data
6	Toolbar Functions
7	Form or List Item Function
8	Form or List Executions

⁴ https://www.resco.net/javascript-bridge-reference/

⁵ https://www.resco.net/academy/

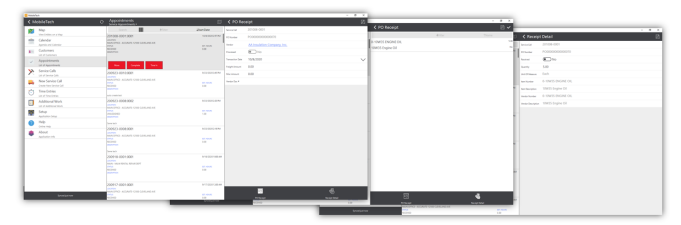
⁶ https://www.youtube.com/user/RescoDevelopers

```
<script>
             var entityName = "customer";
             var sortDesc = false, sortSelector = 'customername';
             //===== OFFLINE/ONLINE DATA =======
             var entityListData;
             var selected = { entityName: null };
             //===== FETCH DATA ========
             var requiredSetupOptions = [];
             var entityAttributes = ['id', 'customername', 'gpcustomernumber'];
             var listSortItems = [ ···
             var listSearchItems = ['customername', 'gpcustomernumber'];
             var listFilterItems = [ ···
             var listItemTemplate = function (data, _, element) { …
             var listToolbarItems = [ ...
             $(function () {
                MobileCRM.Platform.preventBackButton(btnBackClicked);
                 //====== LOADPANEL ======
                 loading = MobileCRM.UI.Form.showPleaseWait("Loading");
                 //====== SCROLLVIEW ======
                 mainScrollView = $("#mainScrollView").dxScrollView({ ...
                 $(window).resize(function () { ...
                 listToolbar = $("#listToolbar").dxToolbar({ ...
                 //----- LIST -----
                 mainList = (new ListFactory()).createItem("#mainList", entityName, [...
                MobileCRM.bridge.onGlobalEvent("EntityFormClosed", function (closedForm) { ···
                MobileCRM.Configuration.requestObject(function (config) { ...
                 loadSetupOptions(loadListOptions);
             });
             //===== LOAD OPTIONS ======
             function loadListOptions() { ···
             function loadToolbarOptions() { ...
             function loadListItemOptions() { ...
126 >
130
             //===== LOAD DATA ========
             function fetchListEntityData() { ...
             function btnSortClicked() { ...
147 >
             function sortSelected() { ...
             //====== LIST ITEM FUNCTIONS =======
             function listItemClicked() { ...
```

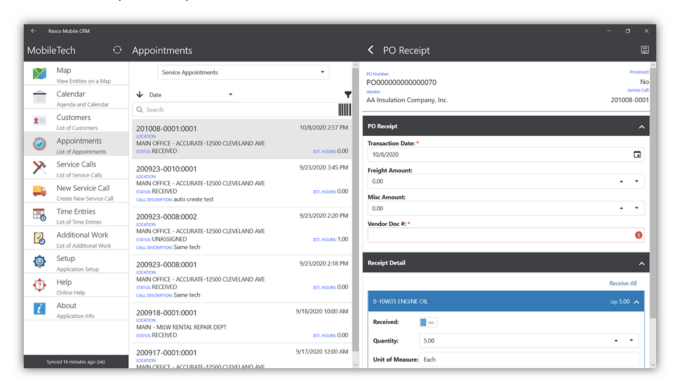
PO Receipt Changes

The Purchase Order Receipt Detail form and list were combined into one form.

MobileTech 7.5



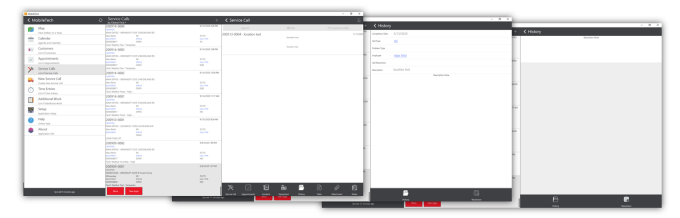
MobileTech 8.0 (and later)



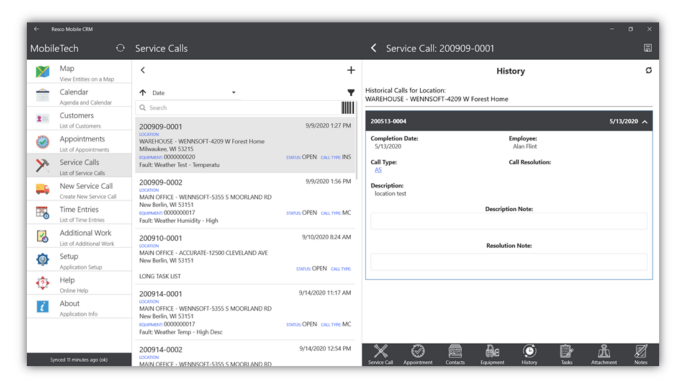
Call History Changes

The Service Call History form and list were combined into one form.

MobileTech 7.5



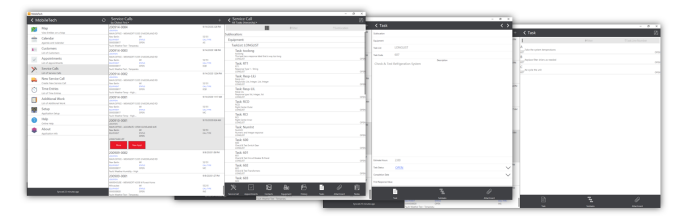
MobileTech 8.0 (and later)



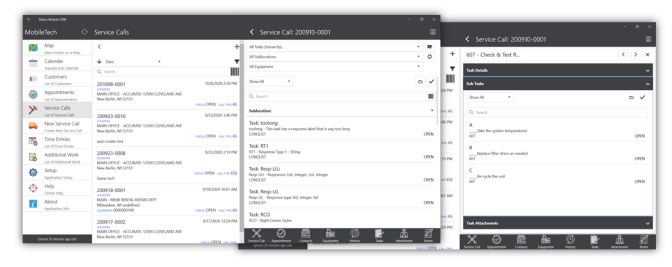
Task Changes

All Tasks items were combined into one form.

MobileTech 7.5



MobileTech 8.0 (and later)



System Requirements

Compatible Services and Operating Systems

Refer to the <u>Additional Module Requirements</u>⁷ section of the Signature System Requirements document to review the servers and the applications that may be installed on each server in a typical environment. We recommend that you perform the appropriate testing before any major purchasing decisions, including purchasing devices.

WennSoft offers compatibility testing if you want to ensure that your device and operating system are compatible with MobileTech. Contact WennSoft Support to obtain this service.

Prerequisites

The following applications must be installed:

Signature

For compatibility requirements, see the MobileTech Readme⁸.

- Service Management
- TimeTrack

Microsoft .NET

If you do not already have these .NET applications installed on your computer, they will be installed when you install MobileTech.

Application	Version
MobileTech Sync Server	.NET 4.5.2 Full Framework
MobileTech Administration	.NET 4.5.2 Full Framework
MobileTech Client	.NET 4.5.2 Client Framework

Installing or Upgrading MobileTech

Use these instructions when installing or upgrading MobileTech. For system requirements information, see <u>System Requirements</u> (page 12).

⁷ https://wennsoft.atlassian.net/wiki/spaces/1805b07/pages/7515962/Additional+Module+Requirements 8 https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488307/Readme

After you installing the MobileTech components, you will need to set up MobileTech Administration including application options and set up and grant access to users.

You will then install MobileTech Client on the various devices that are used by technicians.



Before upgrading MobileTech, we recommend that you make a backup copy of the following files if you have made changes to these files. After upgrading you can reinsert your changes.

- · web.config
- MobileTechAdmin.exe.config
- · XrmServer.SyncConsole.exe.config

See also:

- Install MobileTech Server (page 13)
- Upgrade MobileTech Server (page 15)
- Install or Upgrade the MobileTech Client (page 19)
- Install eTimeTrack Web Service (page 19)
- Install the Quadra Service Call Quoting Integration (optional) (page 20)

Install MobileTech Server

If you are upgrading MobileTech, see <u>Upgrade MobileTech Server (page 15)</u>.

- Step 1: Install MobileTech Server (page 13)
- Step 2: Install MobileTech Client (page 15)
- Step 3: Install eTimeTrack Web Service (page 15)
- Step 4: Set up MobileTech Admin (page 15)
- Step 5: Import the MobileTech Woodford project (page 15)
- Step 6: Complete additional setup (page 15)
- Step 7: Deploy SSRS Reports (page 15)

Step 1: Install MobileTech Server

You can install MobileTech Server on any Microsoft Windows Server environment. See the Signature System Requirements for specific versions. The person who installs the application must be an administrator who has permission to use the server "sa" password.

MobileTech Server installs the following:

MobileTech Admin

MobileTech is configured by using MobileTech Administration. This application lets you set up users and customize setup options per your organization's business rules and procedures.

MobileTech Integration Sync

MobileTech Integration Sync applies the settings you enter to the automated sync process. The integration sync process automatically updates the middle-tier database with changes that are made in Signature and Microsoft Dynamics GP. You can change the frequency of the updates later. For more information, see <u>Monitor processes and tasks by using Integration Monitor (page 129)</u>. An icon for MobileTech Integration Sync is added to your desktop. You can select the icon at any time after you set up MobileTech if you want to manually run the sync process.

Resco Cloud

Resco Cloud a cross-platform mobile solution with advanced configuration capabilities. Resco Cloud includes the Offline HTML version of Woodford, which is a tool that lets you customize and configure MobileTech for your business purposes. You will need to import the MobileTech Woodford project (page 59). We refer to this as Woodford in the rest of our documentation.

To install the MobileTech Server:

- 1. Right-click on the Signature MobileTech Server x-x-xx.exe file.
- 2. Select Run as Administrator.
- 3. If the User Account Control window displays, select Yes to continue with the installation.
- 4. The Welcome to the Prerequisites Setup Wizard displays if any prerequisite files need to be installed or updated. Mark the checkbox next to the required file(s) to be installed and select *Next*. The external setup window for each file opens. You may need to move the MobileTech Server Setup window to see the other setup windows. Complete the file installation(s). After you have installed the prerequisite files, return to the MobileTech Server Setup window and select *Next*.
- 5. In the Welcome window, click *Next*.
- 6. On the End-User License Agreement page, read and accept the terms of the license agreement and select Next.
- 7. On the SQL Server Settings window, enter the following information:

• Dynamics GP System Database

Enter the name of the database where Microsoft Dynamics GP is stored. *Dynamics* defaults into this field but you can change this if your database name is different.

SQL Server

Enter the SQL Server name and the instance where the Microsoft Dynamics GP database is installed.

SA Password

Enter the SQL system administrator password.

- 8. Select Next. The ODBC runs a connection test.
- 9. On the MobileTech User Details window:

MobileTech User

Displays mobiletech, which you cannot change.

Password

If a SQL Server account exists for the *mobiletech* user, enter the *mobiletech* account password so it can be validated. If a SQL Server account does not exist, you are prompted to confirm the password.

- 10. Select Next.
- 11. On the Sync Server Details and Registration Web Service Details window, enter the Sync Server Details:

Sync Server URL

Enter the Sync Server URL address. http://servername:8888

MobileTech Admin User (Email)

This is the email address that you will use to log into Woodford.

- 12. Mark the checkbox if the Signature Registration web service is installed on a secure website (https:// instead of http://). This allows the registration web service to be consumed over Secure Sockets Layer (SSL).
- 13. Click Next.
- 14. On the Email and Scheduled Task Details window, enter the following:

• Error Report Email Address

Enter the email address where error reports are sent.

Scheduled Task Frequency

Enter a number, in minutes, to indicate how frequently the integration sync process updates the middle-tier database with changes that were made in Microsoft Dynamics GP. This defaults to 15 minutes.

- 15. Select Next.
- 16. On the Select Installation Folder window, select *Browse* to select the location where MobileTech Server will be installed, or accept the default location C:\Program Files (x86)\Signature\MobileTech\.
- 17. Select Next.
- 18. On the Installing Signature MobileTech Server page, select *Install*.

19. The Administrator: Windows PowerShell command window opens to run a Resco script.



⚠ This script may take approximately 5 minutes to run. When everything is done installing, you will see "Press any key to continue..." as the final line.

- 20. Press any key to close the command window.
- 21. On the Signature MobileTech Server Setup window select Finish.

Step 2: Install MobileTech Client

To install the MobileTech Client on a computer, see Install or Upgrade the MobileTech Client (page 19).

Step 3: Install eTimeTrack Web Service

To install eTimeTrack Web Service, see Install eTimeTrack Web Service (page 19).

Step 4: Set up MobileTech Admin

After completing the installation steps, you will need to review the Setting up MobileTech (page 21) section. You then set up MobileTech and install MobileTech Client on client devices from their respective app store. You must do this for each company. If you are not prompted to install database objects, go to Tools > Create MobileTech Objects and select Process.



In MobileTech, there is one middle-tier database for each Microsoft Dynamics GP company. The naming convention for the database name is companyname RESCOXRM. The configuration database is called RESCOXRM CONFIG.

Step 5: Import the MobileTech Woodford project

See Import the MobileTech Woodford Project (page 59).

Step 6: Complete additional setup

Review the <u>Setting up MobileTech (page 21)</u> section.

Step 7: Deploy SSRS Reports

See the Signature Reports Guide for information on deploying a report.

Upgrade MobileTech Server

Regardless of which version you are upgrading from, be sure to install the components for the most recent version. After you install MobileTech Server, you must set up application options and set up and grant access to users by using MobileTech Administration. You will then install MobileTech Client on the various devices that are used by technicians.

Upgrading MobileTech involves making a backup of the config files (optional) and then installing the latest version of MobileTech Server.



A For MobileTech 7.5 and prior, we recommend that you uninstall your current installation and then install the latest version of MobileTech.

After the upgrade is complete, you can use MobileTech Administration to select application options and set up and grant access to users.

Important Upgrade Information

- · Before upgrading MobileTech, your technicians will need to sync their devices and then delete the data on the devices. Once the upgrade is complete, your technicians can then sync their devices to view the
- If you are changing the physical path with the upgrade installation, prior to upgrading, you will need to update the Physical Path in IIS Manager.
 - a. Open Windows Administrative Tools > Internet Information Services (IIS) Manager
 - b. Under Sites, select **RescoCloud Server** and then select *Advanced Settings*.
 - c. Update the **Physical Path** and select OK.

Review the steps below carefully before you install the latest compatible version of Woodford.

- Step 1: Making backups of .config files (page 16)
- Step 2: Inactivate any active Woodford projects (page 16)
- Step 3: Install MobileTech Server (page 16)
- Step 4: Install MobileTech Client (page 18)
- Step 5: Set up MobileTech Admin (page 18)
- Step 6: Import the MobileTech Woodford project (page 18)
- Step 7: Deploy Any Updated SSRS Reports (page 19)
- Step 8: Re-Import Any Updated Inspection Reports/Templates in Resco Cloud (page 19)

Step 1: Making backups of .config files

Before upgrading MobileTech, we recommend that you make a backup copy of the web.config, MobileTechAdmin.exe.config, and XrmServer.SyncConsole.exe.config files if you have made changes to these files. After upgrading you can reinsert your changes.

Step 2: Inactivate any active Woodford projects

Prior to upgrading MobileTech, please mark any active Woodford projects as inactive in the Resco Cloud.

Step 3: Install MobileTech Server

You can install MobileTech Server on any Microsoft Windows Server environment. See the Signature System Requirements for specific versions. The person who installs the application must be an administrator who has permission to use the server "sa" password.

MobileTech Server installs the following:

MobileTech Admin

MobileTech is configured by using MobileTech Administration. This application lets you set up users and customize setup options per your organization's business rules and procedures.

MobileTech Integration Sync

MobileTech Integration Sync applies the settings you enter to the automated sync process. The integration sync process automatically updates the middle-tier database with changes that are made in Signature and Microsoft Dynamics GP. You can change the frequency of the updates later. For more information, see <u>Monitor processes and tasks by using Integration Monitor (page 129)</u>. An icon for MobileTech Integration Sync is added to your desktop. You can select the icon at any time after you set up MobileTech if you want to manually run the sync process.

Resco Cloud

Resco Cloud a cross-platform mobile solution with advanced configuration capabilities. Resco Cloud includes the Offline HTML version of Woodford, which is a tool that lets you customize and configure MobileTech for your business purposes. You will need to import the MobileTech Woodford project (page 59). We refer to this as Woodford in the rest of our documentation.

To install the MobileTech Server:

- 1. Right-click on the Signature MobileTech Server x-x-xx.exe file.
- 2. Select Run as Administrator.
- 3. If the User Account Control window displays, select Yes to continue with the installation.
- 4. The Welcome to the Prerequisites Setup Wizard displays if any prerequisite files need to be installed or updated. Mark the checkbox next to the required file(s) to be installed and select *Next*. The external setup window for each file opens. You may need to move the MobileTech Server Setup window to see the other setup windows. Complete the file installation(s). After you have installed the prerequisite files, return to the MobileTech Server Setup window and select *Next*.
- 5. In the Welcome window, click *Next*.
- 6. On the End-User License Agreement page, read and accept the terms of the license agreement and select Next.
- 7. On the SQL Server Settings window, enter the following information:

• Dynamics GP System Database

Enter the name of the database where Microsoft Dynamics GP is stored. *Dynamics* defaults into this field but you can change this if your database name is different.

SQL Server

Enter the SQL Server name and the instance where the Microsoft Dynamics GP database is installed.

SA Password

Enter the SQL system administrator password.

- 8. Select Next. The ODBC runs a connection test.
- 9. On the MobileTech User Details window:

MobileTech User

Displays mobiletech, which you cannot change.

Password

If a SQL Server account exists for the *mobiletech* user, enter the *mobiletech* account password so it can be validated. If a SQL Server account does not exist, you are prompted to confirm the password.

- 10. Select Next.
- 11. On the Sync Server Details and Registration Web Service Details window, enter the Sync Server Details:

Sync Server URL

Enter the Sync Server URL address. http://servername:8888

MobileTech Admin User (Email)

This is the email address that you will use to log into Woodford.

- 12. Mark the checkbox if the Signature Registration web service is installed on a secure website (https:// instead of http://). This allows the registration web service to be consumed over Secure Sockets Layer (SSL).
- 13. Click Next.
- 14. On the Email and Scheduled Task Details window, enter the following:

- · Error Report Email Address
 - Enter the email address where error reports are sent.
- Scheduled Task Frequency

Enter a number, in minutes, to indicate how frequently the integration sync process updates the middletier database with changes that were made in Microsoft Dynamics GP. This defaults to 15 minutes.

- 15. Select Next.
- 16. On the Select Installation Folder window, select Browse to select the location where MobileTech Server will be installed, or accept the default location C:\Program Files (x86)\Signature\MobileTech\.
- 18. On the Installing Signature MobileTech Server page, select *Install*.
- 19. The Administrator: Windows PowerShell command window opens to run a Resco script.



This script may take approximately 5 minutes to run. When everything is done installing, you will see "Press any key to continue..." as the final line.

- 20. Press any key to close the command window.
- 21. On the Signature MobileTech Server Setup window select Finish.



IMPORTANT

After upgrading to MobileTech 9.0, you will need to go to launch MobileTech Setup Options so that updated setup option records are added to the Integration Sync.

Step 4: Install MobileTech Client

To install the MobileTech Client on a computer, see Install or Upgrade the MobileTech Client (page 19).

Step 5: Set up MobileTech Admin

After completing the installation steps, you will need to review the Setting up MobileTech (page 21) section. You then set up MobileTech and install MobileTech Client on client devices from their respective app store.

The first time you log into MobileTech Admin after upgrading, you will be prompted to upgrade the Resco middle-tier databases. After this has been completed, you will be prompted to install database objects. You must do this for each company. If you are not prompted to install database objects, go to Tools > Create MobileTech Objects and select Process.



⚠ In MobileTech, there is one middle-tier database for each Microsoft Dynamics GP company. The naming convention for the database name is companyname_RESCOXRM. The configuration database is called RESCOXRM CONFIG.

Step 6: Import the MobileTech Woodford project

See Import the MobileTech Woodford Project (page 59).

Step 7: Deploy Any Updated SSRS Reports

If the MobileTech Readme indicates any SSRS Reports have been updated, you will need to deploy these reports. See the Signature Reports Guide for information on deploying a report.

Step 8: Re-Import Any Updated Inspection Reports/Templates in Resco Cloud

If the readme indicates that any of the Inspections have been updated, you will need to re-import these for any changes to be available.

Install or Upgrade the MobileTech Client

After installing and setting up MobileTech Admin, you will want to test your settings in the Mobile CRM app (MobileTech Client). If you will be installing the Mobile CRM app to a Windows Server, you will need to download and install the Resco Mobile CRM Windows (desktop) Client from the Resco Downloads web page. For all other operating systems, you can download from the following app stores: Apple App Store, Google Play, and Windows Store.

As App Stores are increasing their security requirements, HTTPS (with Trusted SSL Certificates) will soon become a requirement across all device types. Therefore, it is our recommendation that you transition your MobileTech environment to use SSL with a trusted certificate.



⚠ If you currently have the Resco Mobile CRM app installed on your server, prior to installing the new Mobile CRM msi version, you will need to verify that you have the latest Visual C++ Redistributable package installed. For the latest version go to: Latest supported Visual C++ Redistributable downloads¹⁰. After installing the C++ Redistributable package, follow the steps below to install the Mobile CRM msi to your Windows Server.

Installing the Mobile CRM app to a Windows Server:

- 1. Go to https://www.resco.net/downloads-logins/.
- 2. Download the Windows (desktop) Mobile CRM app.
- 3. If you are upgrading, uninstall the current version.
- 4. Double-click the MobileCRM-xx.x.x.msi file.
- 5. Complete the setup wizard.

Install eTimeTrack Web Service

The eTimeTrack Web Service application can be downloaded from the Downloads page: https://www.wennsoft.com/ wsportal/product-downloads.



A In the current release, extended pricing is not supported for expense and travel transactions through Time Entry.

- 1. Double-click eTimeTrackWebServiceSetup.exe.
- 2. On the Welcome to the Signature eTimeTrack Web Service Setup Wizard page, select Next.
- 3. On the End-User License Agreement page, read and accept the terms of the license agreement, and then select *Next*. The Select Installation Folder page is displayed.

⁹ https://www.resco.net/downloads-logins/

¹⁰ https://learn.microsoft.com/en-us/cpp/windows/latest-supported-vc-redist?view=msvc-170

- 4. Accept the default installation location, or select *Browse* to select the location where the eTimeTrack Web Service should be installed.
- 5. Select Next. The SQL Database page is displayed.
- 6. Enter the SQL server and instance for the eTimeTrack Web Service (server name\instance).
 - ⚠ The default user name is displayed and you cannot change it.
- 7. Enter a password for the user and select Next. The Web Service User Configuration page is displayed.
 - ⚠ The default user name is displayed and you cannot change it.
- 8. Enter a password for the user.
- 9. In the **Database** field, enter the database name for your company. If you are installing MobileTech on multiple databases, enter each database name, separated by commas.
- 10. Select Next. The Ready to Install page is displayed.
- 11. Select Install. The status bar shows the progress of the Signature eTimeTrack Web Service Setup Wizard.
- 12. When the installation is complete, the Completing the Signature eTimeTrack Web Service Setup Wizard page is displayed. Select *Finish*.
- 13. Continue with the information in Setting up MobileTech (page 21).

Install the Quadra Service Call Quoting Integration (optional)

The MobileTech/Quadra integration allows field technicians to generate Quadra recommendations directly from the MobileTech appointment completion process. Technicians can then view that recommendation from within ERTH's Quadra mobile application and turn that into field quotes and future service call work in Signature/MobileTech. For more information about Quadra Service Call Quoting application, see https://www.thinkquadra.com/quadra-service-call-quoting/.

Use the steps below to install the Quadra Service Call Quoting integration with MobileTech.

Running the Configuration Script

- 1. Locate and unzip the **Create Quadra Objects.zip** file found at C:\Program Files (x86)\Signature\MobileTech\Admin\Scripts\Integrations.
- 2. Open Microsoft SQL Server Management Studio (SSMS).
- 3. In Microsoft SSMS, open the **Create Quadra Options.sql** script file and complete the following steps:
 - a. Replace the {company-db} text with your company database name such as TWO. e.g. USE [{company-db}] --> USE [TWO].
 - b. Replace the **{orgname}** text (3 occurrences) with the actual company database name. e.g. **{orgname}** _RESCOXRM --> two_RESCOXRM.
 - c. Replace the **{quadra-db}** text (2 occurrences) with the actual Quadra database name. e.g. **{quadra-db}..mfq_recommendationTemplates.**
 - d. Set the @QuadraAPIKey variable that was issued by ERTH.
- 4. Execute the Create Quadra Options.sql script.
- Please contact ERTH to set up the Quadra Recommendation Sync Process at https://www.thinkquadra.com/contact-us/.

Setting up MobileTech

MobileTech is configured by using MobileTech Administration. This application lets you set up users and customize setup options per your organization's business rules and procedures.

The user who logs in to MobileTech Administration must be a member of the DYNGRP SQL Server role for each company database and for the DYNAMICS (your database may have a different name) database. To install database objects or create the middle-tier database, you must log on with the SQL Server "sa" account.

When you create a middle-tier database in MobileTech, a daily cleanup job is automatically set up for the database. For more information about this job or how to specify when it runs, see <u>Create a Cleanup Job for the Middle-tier</u> Database (page 26).

You need to set up MobileTech for each company by completing the procedures that follow.

You may be prompted to update the middle-tier database, and you must run the Create Database Objects tool for each company immediately after you install MobileTech Administration. To manually create database objects, In MobileTech Administration, go to *Tools > Create MobileTech Objects*, and then select *Process*.



Any reference to MobileTech assumes that you are installing or have installed the latest version of the components that are available for MobileTech.

- Add Resco Cloud User to SQL Server Reporting Services (page 21)
- Set up Distributed Transaction Coordinator (DTC) (page 22)
- Setup Password Complexity and Lockout Policy (page 22)
- Increase the Maximum Size of the MobileTech Event Log (optional) (page 24)
- Menu Navigation Overview (page 24)
- Launching MobileTech Admin (page 25)
- Create a Cleanup Job for the Middle-tier Database (page 26)
- Set Up MobileTech Options (page 26)
- Set up Attachment Extensions (page 51)
- Set up Customer Options for Field Invoicing and Field Payments (page 51)
- Set up Report Email Options (page 52)
- Set up TimeTrack Batch Options (page 55)
- Set Up New Users (page 55)
- User Role Maintenance (page 58)
- Switching Companies (page 59)
- Set Up Additional Companies (page 59)
- Import the MobileTech Woodford Project (page 59)
- Set up MobileTech on a Client Device (page 62)
- Enter the Google Maps API Key (page 69)

Add Resco Cloud User to SQL Server Reporting Services

You will need to add the IIS APPPOOL\RescoCloud user to the SQL Server Reporting Services Home Folder permissions page. For instructions on adding the user, see https://docs.microsoft.com/en-us/sql/reporting-services/install- windows/reporting-services-configuration-manager-native-mode?view=sqlallproducts-allversions. You can filter the instructions to your SQL Server version.

Set up Distributed Transaction Coordinator (DTC)

Use the Local DTC Properties window to set up the properties for Microsoft Distributed Transaction Coordinator (DTC) on these computers:

- The server where SQL Server is running for MobileTech.
- The computer where MobileTech Server is installed.

This helps make sure that transactions between the host computer and client devices are successfully completed and svnced.

- 1. From the Start menu, select Administrative Tools > Component Services. The Component Services window is
- 2. Double-click the Computers folder, double-click My Computer, and then double-click Distributed Transaction Coordinator.
- 3. Right-click **Local DTC** and select **Properties**. The Local DTC Properties window is displayed.
- 4. Select the **Security** tab.
- 5. Under Security Settings, mark:
 - Network DTC Access
 - Allow Remote Clients
 - Allow Remote Administration
- 6. Under Transaction Manager Communication, mark:
 - Allow Inbound
 - Allow Outbound
 - · No Authentication Required
- 7. The DTC logon account is displayed in the **Account** field. Accept the default account location, or select *Browse* to select a different location. For more information about the options in this window, select the **Learn more about setting these properties** link at the bottom of the window.
- 8. Select OK.
- 9. In the Component Services window, in the left pane, select **Services**.
- 10. In the Services list, double-click Distributed Transaction Coordinator. The Distributed Transaction Coordinator Properties (Local Computer) window is displayed.
- 11. On the General tab, verify that the Startup type field is set to Automatic or Automatic (Delayed Start).
- 12. Select OK.



▲ IMPORTANT: Inbound DTC must be enabled in the Windows Firewall (and not blocked by any other internal firewall appliances) on both the server where SQL Server is running for MobileTech and the computer where MobileTech Server is installed.

Setup Password Complexity and Lockout Policy

While you can manually add the technicians' passwords in MobileTech Admin (see Add a MobileTech User (page 55)) or in Resco's Admin Console (see Set Technician Passwords with Admin Console (optional) (page 112)), you can use the Update Password Policy window to set up the complexity, password expiration, as well as the lockout mode. In MobileTech Admin, select Tools > Update Password Policy.

- When MobileTech users and administrators update their passwords, the password complexity is enforced.
- The password expiration applies only to MobileTech users, not to MobileTech administrators.

- · If you've previously set up password complexity and lockout policy using Regex, those values will default into this window.
- If you do not have a password complexity set up, the Update Password Policy window automatically displays after these events:
 - Add Company Objects
 - Add/Update Organization Database
 - Change Administrator Password
 - Upgrade Resco Server



We recommend enabling all requirements and setting the minimum password length to 8 characters.

- Setting Password Complexity and Expiration (page 23)
- Setting Lockout Mode (page 24)

Setting Password Complexity and Expiration

A password complexity policy is designed to deter brute force attacks by increasing the number of possible passwords by enforcing the use of strong passwords such as requiring digits, upper case letters, special characters, and password length. When the passwords expire, a prompt is displayed when the technician attempts to sync or sign in to their device and they can update the password at that time.

- 1. In MobileTech Admin, go to Tools > Update Password Policy. If you have an existing password policy set up, the checkboxes with be automatically marked.
- 2. Choose from the following complexity options by marking the applicable check box(es).
 - Require at least one number. 0-9
 - Require at least one upper case letter. A-Z
 - Require at least one special character. (?=.*[^0-9A-Za-z])
- 3. Set the Minimum password length. This setting determines the least number of characters that can make up a user account. If set to 0, a password can be any number of characters.
- 4. Select the **Password Expiration In** value.
 - **Never**: The current password never expires.
 - **Next Logon**: The user is prompted to change their password the next time they log into MobileTech.



After the password has been changed, the password expiration is set to "Never", which means users will not be prompted automatically to change their password again. You can come back at a later time and change the Password Expiration value to something other than "Never" (or "Next Logon") if you want to have an expiration after x days.

- 30 Days: Every 30 days/1 month, users are prompted to reset their password when logging into MobileTech.
- 90 Days: Every 90 days/3 months, users are prompted to reset their password when logging into MobileTech.
- 180 Days: Every 180 days/6 months, users are prompted to reset their password when logging into MobileTech.
- 1 Year: Every 365 days/12 months, users are prompted to reset their password when logging into MobileTech.
- 5. Set up the lockout mode below.

Setting Lockout Mode

Set up your password lockout policy to indicate how many x failed login attempts, as well as how many minutes a user's account is locked.

- 1. Enter the **Lockout Attempts** value. This threshold number indicates how many unsuccessful logins a user can attempt before their account is locked. The default value is 3 attempts.
- 2. Enter the **Lockout Duration (in minutes)** value. This number indicates how long the user's account is locked before they can try to log in. You can also manually unlock a user's account from the MobileTech Admin Users window by selecting the user and then selecting the Unlock button. The default value is 10 minutes.
- 3. Select Update.

Increase the Maximum Size of the MobileTech Event Log (optional)

When transaction information is transmitted between devices and the host system, any events that occur are recorded in the MobileTech event log in Windows Event Viewer. This log can fill up quickly, so you might want to increase the maximum size of the event log so you do not lose log history.

The default maximum size of the event log is 4,096 KB. Depending on the amount of history you want to keep, you might want to double (8,192 KB), triple (12,288 KB), or quadruple (16,384 KB) the maximum size of the event log.

- 1. Select Start > Administrative Tools > Event Viewer. The Event Viewer window is displayed.
- 2. In the navigation pane, expand **Applications and Services Logs**.
- 3. Right-click the MobileTech log and select Properties. The Log Properties MobileTech window is displayed.
- 4. In the Maximum log size (KB) field, enter a new maximum file size, such as 8192, 12288, or 16384.
- 5. Select OK.

Menu Navigation Overview

File

Registered Products

Displays the registered MobileTech products and the user count.

- Change Company (page 59)
 - Select to switch to another company.
- About

Displays the current installed version of Signature and MobileTech Admin. You can also access online help and view the registered products.

View

Users (page 55)

Select to set up new users and view/edit existing users.

• Setup Options (page 26)

Select to update settings that control how MobileTech is used.

Tools

• Create MobileTech Options (page 26)

Any time you log on to MobileTech Administration and the version number of MobileTech Administration is higher than the last time you logged on for a company, the page to install database objects opens. You must install database objects for each company. If you are not prompted to install database objects, you can do so by going to *Tools > Create MobileTech Objects*.

• Update Middle Tier

Select to update the Middle Tier. When updating MobileTech Admin, you are prompted to update the Resco middle tier, however you can also do so manually.

• Create Middle Tier Clean Up Job (page 26)

Occasionally, when a service call is created in the host system but completed on a mobile device, records that are related to that service call do not get removed from the middle-tier database when the service call is completed. To make sure these records are cleared out of the middle-tier database, you should set up the daily cleanup job.

• Load Data (page 57)

You must load data into the organizational database for each technician you select. Any data that is associated with open calls and appointments for each technician, and for the specified date range, is included.

• Refresh Lookups (page 129)

Select this option to sync individual lookups in MobileTech to refresh a subset of lookups without loading all data.

• Change Resco Administrator Password (page 128)

If you or another administrator forgets an account password, you cannot retrieve the existing password, but you can change it.

• Launch Resco Cloud Dashboard (page 128)

Select to launch the Resco Cloud Dashboard in your default browser.

• Launch Woodford (page 24)

Select to launch Woodford in your default browser. See <u>Setting Up Woodford (optional) (page 70)</u> for more information.

• Install Resco Mobile CRM Client (page 19)

Select to launch Resco's Mobile CRM Client download page in your default browser.

Launching MobileTech Admin

- 1. From the Start menu, open MobileTech Admin.
- 2. On the MobileTech Administration Login page, enter information in these fields to connect to the MobileTech database.
 - Server Name

Enter the SQL Server name and instance where the Signature modules are installed. Example: server\instance.

Authentication

Select the authentication mode. You must have a valid SQL Server login set up.

• Windows Authentication

Use your Windows user credentials to log on.

SQL Server Authentication

Use your SQL Server credentials to log on.

Login

Enter the name of the system administrator (sa).

Password

Enter the password for the system administrator.

3. Select Connect.

- 4. If multiple companies are installed, the MobileTech Administration Login page is displayed again. In the Company field, select a company and select Connect. The active company is displayed at the bottom left of the MobileTech Administration page.
- 5. Enter the email address, password, and other information for the administrator, and then select *Create/Update*.
- 6. The following options may need to be updated, which you will be prompted for:
 - Organization database
 - Resco middle-tier database(s)
 - Database objects



A If you are not prompted to install database objects after you log on, select *Tools > Create* MobileTech Objects. You must install database objects for each company. For more information, see Set Up MobileTech Options (page 26).

- 7. Select Process.
- 8. Continue setting up MobileTech.

Create a Cleanup Job for the Middle-tier Database

Occasionally, when a service call is created in the host system but completed on a mobile device, records that are related to that service call do not get removed from the middle-tier database when the service call is completed.

To make sure these records are cleared out of the middle-tier database, you should set up the daily cleanup job. This job looks in the middle-tier database for records related to service calls that were closed or completed more than 14 days ago, and for task attachments that have no parent service call. Those records are removed from the middle-tier database during the next integration sync.



If more than 450 service calls are completed per day, we recommend that you work with WennSoft Support.

This job is automatically set up when you create a new middle-tier database. The job will automatically run every four hours each day. To change the frequency or specify the time, change the schedule for the SQL Server Agent job. For more information, see the Microsoft SQL Server documentation.

To create a cleanup job for the middle-tier database:

1. In MobileTech Administration, select Tools > Create Middle Tier Database Clean Up Job. The Create Cleanup Job page is displayed.



You must be a member of the SQL Server SysAdmin role to open this page.

2. Select *Close* after the cleanup job is created.

Set Up MobileTech Options

Any time you log on to MobileTech Administration and the version number of MobileTech Administration is higher than the last time you logged on for a company, the page to install database objects opens. You must install database objects for each company. Use this information to select settings that control how MobileTech is used. Settings that are not available are read-only.

- 1. In MobileTech Administration, select Setup Options.
- 2. On the Setup Options window, select a setting to view its description at the bottom of the page, or refer to the tables that follow for information about how to configure the settings for your organization.
 - MobileTech Global Settings (page 27)

- MobileTech Company-Specific Settings (page 28)
- Report Settings (page 28)
- Mobile Device Global Settings (page 31)
- Time Log Settings (page 35)
- Field Invoicing and Field Payment Settings (page 37)
- Job Safety Tasks (page 38)
- Equipment Settings (page 40)
- Task Settings (page 41)
- Purchase Order Settings (page 42)
- Resolution Settings (page 44)
- Labor Settings (page 45)
- Travel Settings (page 46)
- Expense Settings (page 47)
- Inventory Settings (page 47)
- Signature Settings (page 48)
- XOi Integration (page 49)
- Building Optimization Broker Settings (page 50)

MobileTech Global Settings

Setting	Description
DataSource	The SQL Server name and instance that was specified during login. This value cannot be changed.
Username	The user who logged on to MobileTech Administration to communicate with the SQL Server database. This value cannot be changed.
TimeTrackProxyUrl	The URL of the default TimeTrack Web Service. This value is configured during setup and should not be changed unless the TimeTrack Web Service is moved to a new server.
LogVerbose	Determines whether all possible events are logged to the event log. The default value is False . If True , all possible events are logged to the event log, and the event log fills much more quickly. You might want to set this to True only for troubleshooting purposes.
LogSql	Determines whether all T-SQL statements are logged to the event log. The default value is False .

MobileTech Company-Specific Settings

Setting	Description
AdminEmailAddress	The administrative email account where log files and error logs are sent. This email address was entered during the installation of MobileTech Server.
HistoryCount	The number of historical equipment and service records to display on the client device when the technician requests service history or task response history. The default value is 3 .
IncludeMCCWithHistory	Determines whether maintenance computer-generated calls (MCC) are included when service and equipment history is requested. The default value is True .
CurrencyDecimalPlaces	The number of decimal places that are used to process currency amounts on the device. This value comes from Microsoft Dynamics GP and cannot be changed.

Report Settings

After you save the Report Settings, select the Send Test Email button to test your SMTP server settings. If successful, a "Test Email sent to Admin Email Address" message displays. If unsuccessful, an error message displays the system error(s).

The email layout is as follows:

- From: if UseSMTPAuthentication then from SMTP username, otherwise AdminEmailAddress
- To: AdminEmailAddress
- Subject: MobileTech Admin Test Email
- Body: You have requested to send this test email from MobileTech Admin.

Setting	Description
ReportEmailMode	Determines how to handle automated emails of reports and other documents, such as invoices. Reports are always sent to the email account that is specified for a technician when the technician is added to MobileTech (MobileTech Administration > Users).
	Each technician's email address is also their logon account, and that is the email address that is used to send reports to the technician.
	 Do not send report emails - The report is sent only to the specified email account for the technician. The technician can then decide whether to forward the report to others, and to whom. This is the default value and should be used if reports should never be sent directly to a customer or another third-party contact. Signature Contact Management - Email the technician, and to the contact or contact list that is set up in Contact Management and that is associated with the location of the service call. GP Internet Addresses - Email the technician who is set up in the Internet Information window in Microsoft Dynamics GP (Microsoft Dynamics GP > Tools > Setup > Company > Internet Information) and who is associated with the location of the service call. Only one contact is allowed for this value. Selected or entered by technician - The technician can select one or more email addresses to send reports or other documents, such as invoices, to appropriate personnel in the organization. The technician can also enter email addresses for new contacts and customers to send documents to them. This value applies only to external reports and documents, such as field invoices and the Call Summary report.
	The Select or entered by technician option allows technicians the ability to add a contact on-the-fly.
ReportEmailSMTPServer	The name of the machine where the email server resides.
ReportEmailSMTPServerPort	The port that is used by the email server. The default port number is 25 , but you can change it for your system.
ReportEmailSMTPEnableSSL	Determines whether SSL is used by the email server. The default value is False .

Setting	Description
ReportExecutionUrl	The URL for the Report Execution web service. This URL is used by the system to communicate with the SSRS report server to generate the Call Summary report.
	To locate the URL, open Reporting Services Configuration Manager, and then open the Web Service URL section. Use the value from the URLs field, followed by /ReportExecution2005.asmx. Example: http://\{servername}/ReportServer/ReportExecution2005.asmx
UseSMTPAuthentication	Determines whether a username and password are required for sending an email. The default value is True .
SMTPUsername	The username that is used to send report email notifications. This is available – and required – if UseSMTPAuthentication = True .
SMTPPassword	The password is used to send report email notifications. This is available – and required – if UseSMTPAuthentication = True .
ReportPreviewMaxRetryAttem pts	The number of times that the client attempts to retrieve the preview of a field invoice after it is requested. The default number of attempts is 30 . This setting applies to field invoicing and is available only if Field Invoicing and Field Payments is registered, and UseFieldInvoicing = True in the <i>Field Invoicing and Field Payments Settings</i> area.
ReportPreviewRetryInterval	The number of seconds between when the client tries to retrieve the preview of a field invoice until the maximum number of attempts has been met or the preview invoice is generated. The default number of seconds is 30 . This setting applies to field invoicing and is available only if Field Invoicing and Field Payments is registered, and UseFieldInvoicing = True in the <i>Field Invoicing and Field Payments Settings</i> area.
GenerateServiceSummaryRep ort	Determines if the Call or Service Appointment Summary Reports are generated when a service appointment is completed. The default value is True . If set to False : • The Call Summary Report or the Service Appointment Summary Report is not generated when a service appointment is completed. • The list of emails to select to receive the report will not display. • The Technician and Customer signature buttons will not show on the Summary tab.

Setting	Description
GenerateJobSummaryReport	Determines if the Job Summary Report is generated when a job appointment is completed. The default value is True .
	If set to False :
	 The Job Appointment Summary Report is not generated when a job appointment is completed. The list of emails to select to receive the report will not display. The Technician and Customer signature buttons will not show on the Summary tab.

Mobile Device Global Settings

Setting	Description
AutoStatusUpdate	The default status for appointments that are received by the device. The default value is blank, which means no status is assigned to the appointments. If a status is selected for both this setting and JobSafetyStartStatus in <u>Job Safety Tasks (page 38)</u> , we recommend that you do not use the same status for both. AutoStatusUpdate and TimeLogStatusUpdate in Time Log Settings (page 35) cannot have the same value.
DefaultWeekday	The default week-ending day for time entries, which is based on the TimeTrack settings in the Microsoft Dynamics GP database. This value cannot be changed.
UseAdditionalWork	Determines whether technicians can enter additional work on a service call. The default value is True . If False , technicians cannot enter new additional work in the Additional Work pane.
UseBarcoding	Determines whether the organization uses barcoding functionality in MobileTech. If True , barcoding is used. If False , barcoding is not used. The default value is False .

Setting	Description
UseServerMode	Determines whether technicians can utilize SERVER MODE with all Offline HTML pages. Server Mode allows users to access customer, location, and equipment data via the Middle Tier database (utilizing mobile data). If False , users will only access customer data on their devices, not from the Middle Tier. The default value is True . See Set the Fetch Limit (optional) (page 73) for information on setting the number of Customer Location (customers and locations) or Equipment records that the SERVER MODE fetches at a time in the New Service Call window in the MobileTech Client.
UseServiceCallUserDefine2	Indicates whether the Service Call User Defined 2 field is a validated lookup, based on the Service Management settings in Microsoft Dynamics GP. This value cannot be changed.
UseWorkCrewJobCost	Determines whether technicians can enter billed labor, travel, and expense transactions for a Job Cost work crew that includes any Microsoft Dynamics GP user who has valid hourly or business expense type pay codes. The default value is True .
UseWorkCrewService	Determines whether technicians can enter labor, travel, or expense transactions for service work crews or individual work crew members when a service appointment is completed. The default value is False .
UseTechnicianHelper	Determines whether technicians can enter labor and expense transactions for another technician. The default value is False . If True , technicians also can change the technician on the transaction.
UseChangeOrder	Determines whether technicians can enter and review change orders that affect job costs. The default value is True .
CustomerNotesReadOnly	Determines whether technicians can edit customer notes. The default value is True .
LocationNotesReadOnly	Determines whether technicians can edit location notes. The default value is True .
EquipmentNotesReadOnly	Determines whether technicians can edit equipment notes. The default value is True .
ServiceCallNotesReadOnly	Determines whether technicians can edit service call notes. The default value is True .

Setting up MobileTech

Setting	Description
AppointmentNotesReadOnly	Determines whether technicians can edit appointment notes. The default value is True .
ContractNotesReadOnly	Determines whether technicians can edit contract notes. The default value is True .
DefaultNewNotesAsInternal	Determines whether the default setting for new notes that are created by technicians is Internal , which means the notes are not displayed on the Call Summary report. The default value is False . Technicians can change this setting per note when they create notes.
UseAppointmentNotesSummary	Determines whether note links are displayed at the bottom of the Appointment pane when technicians view the details for a service call appointment. If True , the links are displayed, so technicians can easily view the notes from one location. The default value is False .

Setting	Description
UseEventBasedSync	Determines whether event-based syncing is used on all devices. The default value is True . If Sync Login is marked on the Setup page on the device, the Sync page will be displayed and the user must select Sync . For more information, see Event-based Syncing In the MobileTech Help. Users will be prompted to sync their device after a: A service call is created. An appointment is created or completed A timesheet report is requested A piece of equipment is created. A payment has been applied to a field invoice. A purchase order is created. IMPORTANT To use event-based syncing after adding a PO line, you will also need to update Offline HTML to set the
	"usePOEventBasedSync" = true . The default for this variable is set to false . To update the Offline HTML file: 1. Log into Resco Cloud and then select Woodford . 2. In the Woodford project, select Offline HTML . 3. Go to entity\purchaseorderdetail\purchaseorderdetail-form.html. 4. Update the "usePOEventBasedSync" variable to true . 5. Select <i>Save</i> . 6. <i>Publish</i> the project.
UseMobileAuditBackgroundSync	Used to control the ability to auto-upload mobileaudit records to the host. This is used with Woodford's Auditing feature to track technician GPS coordinates based on creating or updating specific entities such as Appointment, TimeLog, or TimeEntry. The default value is False . See Enable Mobile Auditing (optional) (page 72) for setting up Woodford's Auditing feature.
OnSiteStatusUpdate	Used when UseMobileAuditBackgroundSync=True to determine what status will be used to automatically send the technician's GPS coordinates to the host. No synchronization is required, but an internet connection must be available. See Enable Mobile Auditing (optional) (page 72) for more information.

11 https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488454/Synchronization#Synchronization-event

Time Log Settings

Setting	Description
UseTimeLog	Determines whether technicians can clock in and out from the client device and have billable labor hours calculated automatically by the system. Unbillable hours for technicians also are calculated by the system. Users also can see which appointments they are timed in to, and the Time In and Time Out values are displayed in the Appointment Summary Preview and Job Summary Preview panes and on the Call Summary and Appointment Summary reports. The default value is False . If False , the next four settings are not available.
TimeLogLockTimeInTimeOut	Determines whether the Time In and Time Out fields on the client device are locked. The default value is True . If True , hours go directly to appointment history. If False , technicians can manually adjust the time. You can change this value only if UseTimeLog = True .
TimeLogLockLaborTime	Determines whether the Labor Time field on the client device is locked. The default value is True . If False , technicians can manually adjust the labor hours that are calculated based on their time in and time out. You can change this value only if UseTimeLog = True .
TimeLogAllowTimeOverlap	Determines whether technicians can time-in to multiple appointments at the same time. The default value is False , so time-in and time-out entries cannot overlap. You can change this value only if UseTimeLog = True .
	If you are upgrading from an earlier version of MobileTech, this setting may have been set to True and could not be changed. If so, the setting remains set to True after the upgrade, but you can change the value.
TimeLogRoundingInterval	The interval (in minutes) that labor time is rounded to when technicians time in and out. The default value is 15 , which means the technician's labor hours are rounded to the nearest 15 minutes. Enter a value of 1-60 minutes. You can change this value only if UseTimeLog = True . If you enter 0, this may cause the calculations to not work as expected.
	If you want the initial values to be automatically rounded, you will need to set this up in Offline HTML. See <u>Set Time In/Out to Display Rounded Time (Optional) (page 101)</u> .

Setting	Description
TimeLogStatusUpdate	Select the appointment status to default for appointments when the technicians time in. If the status is manually updated in the appointment to the specified status, the technician will be automatically timed in. The default value is empty (disabled). **TimeLogStatusUpdate** and AutoStatusUpdate** in Mobile Device Global Settings (page 31) cannot have the same value.
UseTravelTimeLog	Determines whether technicians can time in and out from the client device for travel time to be calculated automatically by the system to the labor or travel cost code indicated below as the <code>DefaultCostCodeTravelTimeLog</code> . The default value is <code>False</code> . Select <code>True</code> to allow technicians to use the Travel Time feature. If <code>False</code> , the remaining settings in this section are not available.
DefaultBeginTravelStatus	Select the appointment status to default for an appointment when the technician selects Begin Travel. The default value is blank. If no value is set, the appointment status is not changed on begin travel.
DefaultEndTravelStatus	Select the appointment status to default for an appointment when the technician selects End Travel. The default value is blank. If no value is set, the appointment status is not changed on end travel.
DefaultCostCodeTravelTimeLo g	Select the cost code value used when a technician ends travel to an appointment. This also sets the time entry cost type to LABOR or TRAVEL for service appointments or technician activities. If this a job appointment, then only a LABOR cost code is used based on the job appointment details. The default value is blank. If no value is set, the technician can manually select the pay code in the popup window after selecting End Travel. If the user has a different pay cost code set for their default, that pay code overrides the cost code set here. To default the billed/unbilled pay code, you can set this up in the Travel Settings (page 46) section in MobileTech Options.
MinimumTravelMileage	Enter the minimum allowed mileage for travel time logs. A valid value is anything greater than or equal to 1. The default value is 1 .
MinimumTravelTime	Enter the minimum allowed time (minutes) for travel time logs. A valid value is anything greater than or equal to 1. The default value is 1 .
RequireTravelforCompletion	Determines if technicians must enter travel before gaining access to the appointment completion form.

Setting	Description
AutoTimeIn	Determines if the technician will be automatically timed in to an appointment after ending travel. The default value is False , which means the technician will have to manually time into the appointment. Select True to automatically time the technician in to the appointment.

Field Invoicing and Field Payment Settings

When you use field invoicing and field payments, you can invoice customers in the field as soon as an appointment is completed, and collect payment for those invoices right away. Invoices are calculated similarly to how they are calculated in Service Management. You can enable this feature by customer, so that some customers can be invoiced in the field and invoices for other customers are generated in the host system. When technicians select to complete an appointment, they can preview the field invoice before the service call appointment is completed and the field invoice is created. During the service call appointment completion process, a field invoice is created and the technician can accept payment, depending on whether field payments are enabled. Both full and partial payments can be made.

This information applies when you use field invoicing and field payments:

- Field invoicing can be used only with service invoicing. Sales Order Processing (SOP) invoicing is not supported.
- Payment term discounts are not supported.
- In the Tax Detail Maintenance window in Microsoft Dynamics GP, the **Based On** field for the tax detail must be set to **Percent of Sale/Purchase**. The other options are not supported with field invoicing. Also, the **Round** field must be set to **Up to the Next Currency Decimal Digit**.
- You must use a tax schedule from the master tax schedule, which is tied to a customer's service location. You cannot use tax schedules for individual cost categories.
- If you use SOP for inventory, the billing amount for items comes from the Item Price List Maintenance window. If you do not use SOP for inventory, the billing amount comes from the Service Management pricing matrix.
- All payment types are accepted, including cash, check, and credit card. However, a customer can use each payment type only once per payment. For example, customers can pay using both a credit card and a check, but not two credit cards. This is consistent with how the On Account window works in Service Management.

These settings only apply if Field Invoicing and Field Payments is registered.

Setting	Description
UseFieldInvoicing	Determines whether the organization allows invoicing by technicians in the field. The default value is False .
	If True , invoices are generated automatically when appointments for a service call are completed, if the customer is set up to receive field invoices. If False , the remaining settings in this section are not available.

Setting	Description
	2333.7.1131
FieldInvoicingTaxMode	Determines whether taxes for the organization are calculated for field invoices based on the tax schedule that is set up for a customer location, or if taxes are not calculated for field invoices. The default value is Do not tax .
	 Do not tax Taxes are not calculated for field invoices. We recommend that you select this option if taxes are built into your pricing. Calculate taxes using Dynamics tax information Taxes are calculated based on the master tax schedule ID that is set up for the customer location. For more information, see the Help for the Customer Maintenance window in Microsoft Dynamics GP Receivables Management.
UseFieldInvoicePreview	Determines whether technicians can preview field invoices before they are generated. The default value is False .
	If True and UseFieldInvoiceSignature = True . The technician is prompted to either use the Summary Signature or to capture a signature for the Field Invoice Report.
	If False and UseFieldInvoiceSignature = True , the Summary signature is used for the Field Invoice Report, without prompting the technician to obtain the invoice signature.
PreviewInvoiceNumber	The invoice number to use when a preview invoice is generated. You can enter up to seven alphabetic, numeric, or special characters for the preview number. The invoice number is the same for all preview invoices that are generated on all mobile devices and is added as a prefix to the technician's name on the preview invoice. The default value is PREVIEW .
UseFieldInvoiceSignature	Determines whether the customer signature that is collected when a service call appointment is completed should be printed on the field invoice. The default value is False .
	If True , depending on the UseFieldInvoicePreview setting, the Field Invoice Report may use the Summary Signature or the technician may be prompted to collect a new signature for the Field Invoice Report. A customer signature captured from the Report tab is only attached to the Field Invoice Report. The signature validation for the Field Invoice Report uses the Signature Settings CustomerSignatureValidationLevel option in MobileTech Admin's Setup Options. See <u>Signature Settings</u> (page 48).
UseFieldPayments	Determines whether technicians can collect payments in the field and then send payment transactions to Microsoft Dynamics GP. The default value is False .

Job Safety Tasks

These settings apply only to service appointments.

For information about how to set up:

- Job Safety Analysis (Resco Inspections), see Enable Job Safety Analysis (optional) (page 79).
- Job Safety Audit (JSA) information in the host system, see <u>Set up Job Safety Audit (JSA) Information (page 122)</u>. If any JSA task responses are marked as required in Service Management, the Legacy JSA Report can not be requested until all required responses are entered.

Setting	Description
UseJobSafetyTasks	Determines whether the JSA process is used. The default value is False . If False , the remaining settings in this section are not available.
	The JSA is used only for service appointments created after this setting to True . Existing appointments are not impacted.
JobSafetyTaskListType	The JSA task list type. This value is required to use JSA and to make JSA tasks available to technicians. This option applies only to the legacy Job Safety Tasks option. This does not affect Job Safety Analysis (Resco Inspections).
JobSafetyStartStatus	Select the service appointment status that is used to start the JSA process. When a technician selects this service appointment status, the Job Safety tab opens automatically so the technician can complete JSA tasks. If the status is selected for both this setting and AutoStatusUpdate in the Mobile Device Global Settings section, we recommend that you do not use the same status for both.
	⚠ This feature is for service appointments only.
JobSafetyUnsafeStatus	The appointment status is used to indicate that work conditions are unsafe. You might want to create a status specifically for this purpose, such as UNSAFE. You can create this status in the Appointment Status Setup window in Service Management.
	This setup option is also used with the Job Safety Analysis report with job appointments. The other setup options are only for service appointments.
JobSafetyValidationLevelServi ce	The level of requirement for completing the JSA report before starting work on service appointment tasks. The default value is REQUIRED .
	 REQUIRED - The report must be completed to complete a service appointment. OPTIONAL - The report does not have to be completed to complete a service appointment.

Setting	Description
JobSafetyValidationLevelJobC ost	The level of requirement for completing the JSA report before starting work on job appointment tasks. The default value is REQUIRED .
	 REQUIRED - The report must be completed to complete a job appointment. OPTIONAL - The report does not have to be completed to complete a job appointment.

Equipment Settings

Setting	Description
AllowModifyEquipmentRecord	Determines whether technicians can change an equipment record from the client device. The default value is True .
	This setting does not prevent technicians from creating new equipment records.
AllowModifyNewEquipmentId	Determines whether technicians can enter the equipment ID when they create an equipment record. The default value is False . If False , the equipment ID is system generated.
UseRefrigerantTracking	Determines whether the Refrigerant Tracking tab is available when viewing equipment on a service call. The default value is False . If Refrigerant Tracking is not registered, this value cannot be changed.
AssignedEquipmentValidation Level	The level of requirement for equipment to be assigned during the appointment completion process. The default value is Optional .
	 OPTIONAL – Appointments can be completed regardless if equipment has been assigned or not. WARNING – A warning is displayed if equipment has not been assigned to the appointment. REQUIRED – An appointment cannot be completed until equipment has been assigned.

Setting	Description
UseReplacementParts	Determines whether the Replacement Parts tab is displayed for equipment assigned to the service call on the Appointment Completion form for service appointments. The default value is False .
	For information on using the Replacement Parts tab, see <u>Create a Replacement Parts Inventory Transaction</u> ¹² . Replacement parts for equipment are added in the Replacement Parts window in Signature. See <u>Assigning Replacement Parts to Equipment</u> ¹³ .
	If UseReplacementParts is true, then UseTaskMaterials in the <u>Task</u> <u>Settings (page 41)</u> section must be false.

Task Settings



- If a task response is marked as required in Service Management, the task cannot be completed until the response is entered.
- A service call can remain open with Task Completion set to Required if a second appointment is created for the service call prior to attempting to complete the first appointment.

Setting	Description
DefaultTaskStatus	The default task status that is used when a task is received on a mobile device. The default setting is based on the task status that is set up in Service Management. This value does not apply to the tasks that are displayed when you view tasks by selecting the All Open Tasks (hierarchy) view in the Tasks pane. This value cannot be changed.
DefaultTaskCompletionStatus	The default status that is used when completing a task on the client device.
TaskValidationLevel	The level of requirement for completing tasks before completing an appointment. The default value is WARNING .
	 OPTIONAL – Appointments can be completed regardless of the status of the appointment tasks. When completing the task, a check is performed for required task responses. Required responses must have a value. WARNING – A warning is displayed if appointment tasks are set to the default task status that is specified in the DefaultTaskStatus setting. REQUIRED – An appointment cannot be completed until all tasks have a status other than the default task status, as defined in the DefaultTaskStatus setting.

 $^{12\,}https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6489641/Create+a+Replacement+Parts+Inventory+Transaction$

¹³ https://wennsoft.atlassian.net/wiki/spaces/1805b07/pages/7510273/Assigning+Replacement+Parts+to+Equipment

Setting	Description
HideTaskEstimateHours	Determines whether estimated hours for a task are hidden on the client device. If True , estimated hours are hidden (they are not displayed on the client device). The default value is False .
ShowTasksForAppointments	Determines whether tasks that are associated with an appointment are shown with the Appointment pane when a service call appointment is completed. The default value is False .
UseTaskMaterials	Determines whether task materials are displayed for tasks and task hierarchies for service calls. The default value is False . For information on using task materials in MobileTech, see <u>Create a Task Materials Inventory Transaction</u> ¹⁴ . Materials are assigned to a task in Signature. See <u>Assigning Materials to a Task</u> ¹⁵ . If UseTaskMaterials is true, then UseReplacementParts in the <u>Equipment Settings (page 40)</u> section must be false.

Purchase Order Settings

These settings apply only if you use purchase orders.

Setting	Description
UsePurchaseOrderService	Determines whether the PO Line tab is available when completing service appointments. Technicians can use that tab to enter purchase orders. The default value is True .
UsePurchaseOrderJobCost	Determines whether the PO Line tab is available when completing job appointments. Technicians can use that tab to enter purchase orders. The default value is True . This option is enabled when users are on Signature 2018 R7 (2022 Release) or later.
UsePONonInventoryItems	Determines whether non-inventory items can be entered on purchase order lines. The default setting is True .
	To allow non-inventory items to be added when completing appointments, see Inventory Settings (page 47).

 $^{{\}tt 14\,https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488596/Create+a+Task+Materials+Inventory+Transaction}$

¹⁵ https://wennsoft.atlassian.net/wiki/spaces/1805b07/pages/7510300/Assigning+Materials+to+a+Task

Setting	Description
PurchaseOrderValidationLevel Service	The level of requirement for entering purchase orders before completing a service appointment. The default value is OPTIONAL .
	 OPTIONAL – Technicians do not need to enter purchase orders before completing appointments and are not prompted to enter them. WARNING – Technicians are prompted, but not required, to enter purchase orders before completing appointments. REQUIRED – Technicians must enter at least one purchase order before completing appointments.
AutoGeneratePurchaseOrderN umbers	Determines whether purchase order numbers are generated automatically. If True , purchase order numbers are generated automatically and cannot be changed by technicians. If False , technicians can enter purchase order numbers. To use a unique prefix to make it easier to identify in the host system purchase orders that were entered by technicians, select False . Then, for the DefaultPONumberPrefix setting, enter a prefix to display on purchase orders that are created by technicians. The default value is True .
DefaultPONumberPrefix	Enter a unique purchase order number prefix to display on purchase orders that are created by technicians. You can change this value and generate special prefixes only if AutoGeneratePurchaseOrderNumbers = False .
DefaultPOItemNumberPrefix	Enter a default prefix to display when technicians enter a non-inventory item on a purchase order line.
DefaultSite	The default inventory site to use when technicians create purchase orders. If a technician is assigned to this site in Service Management, the site is displayed by default in the Site field in the PO Lines pane. If a technician is not assigned to this site in Service Management, the Site field is blank.
DefaultUnitOfMeasure	The default inventory unit of measure to use when technicians create purchase orders.
UnknownVendorId	The default vendor ID to use when a vendor name is not displayed in the lookup window. Technicians can select the Unknown Vendor option on devices when they purchase an item from a new vendor who is not set up in Service Management.
UsePurchaseOrderReceipt	Determines whether technicians can view and receive against COMMITTED dropship purchase orders that are entered in Microsoft Dynamics GP. The default value is False .

Resolution Settings

These settings apply only to service appointments.

Setting	Description
UseResolution	Determines whether the Resolution tab is displayed when an appointment is being completed. The default value is True and cannot be changed.
ResolutionValidationLevel	 The level of required information that must be entered on the Resolution tab when completing an appointment. The default value is OPTIONAL. OPTIONAL – Technicians do not need to complete the information on the tab to complete the appointment. WARNING – A warning is displayed to indicate that information on the tab is not complete. REQUIRED – Technicians must complete the information on the tab to complete the appointment.
ResolutionNoteValidationLeve l	 The level of required information that must be entered for a Resolution Note is created. The default value is Optional. OPTIONAL – Technicians do not need to complete the information on the tab to complete the appointment. WARNING – A warning is displayed to indicate that information on the tab is not complete. REQUIRED – Technicians must complete the information on the tab to complete the appointment.
UseAppointmentResolutionNo te	Determines whether the Appointment Summary or Call Summary report is generated when resolution notes are entered for an appointment or service call. The default value is False . • If True , and resolution notes are entered for appointments, the Appointment Summary report is generated. • If False , and resolution notes are entered for service calls, the Call Summary report is generated. When the appointment is completed, and the device is synched, if UseAppointmentResolutionNote = false then two note entities are created. These notes are available in Signature on the service call resolution note and now added to the appointment note.

Setting	Description
JobAppointmentAttachmentL ocation	Determines where the Job Appointment Summary Report and Inspection Report attachments are stored in Signature, on the job or the cost code. The default value is Cost Code. Job - Saves the reports at the job level. Cost Code - Saves the reports on the cost code assigned to the job. IMPORTANT With this release, we have a KNOWN ISSUE that the functionality has been swapped for these options. If you want to save the reports on the cost code assigned to the job, select Job. If you want to save the reports at the job level, select Cost Code.

Labor Settings

Setting	Description
UseLabor	Determines whether Labor is an entry type option in Time Entry when an appointment is being completed. When set to True, a Time Entries tab is added to the Technician Activities form. The default value is True . If False , the remaining settings in this section are not available.
LaborValidationLevel	The level of information that is required for labor when completing an appointment. The default value is OPTIONAL .
	 OPTIONAL – Technicians do not need to complete labor information to complete appointments. WARNING – A warning is displayed to indicate that labor information is not complete. REQUIRED – Technicians must complete labor information to complete appointments.
DefaultCostCodeLabor	The default cost code that is displayed on the device for labor.
DefaultBilledHourlyPayCode	The default pay code that is displayed on the device for billed hourly labor. Technicians can set up or change any pay code on an individual device.
DefaultUnbilledHourlyPayCod e	The default pay code that is displayed on the device for hourly labor that is not billed. Technicians can set up or change any pay code on an individual device.

Setting	Description
ShowTechnicianTotalLaborHo urs	Determines if the technician's hours display in the Time Entries and Appointment Entry headers. The default value is set to False .
	 Time Entry header - Displays the current week or previous week total hours, depending on the drop-down selection. Appointment Entry header - Displays the total appointment hours.

Travel Settings



A Notes

- In the current release, extended pricing is not supported for travel and expense transactions through Time Entry.
- The travel pay code defaults into the user's device when using Travel Time In, based on the selected DefaultCostCodeTravelTimeLog setting. See <u>Time Log Settings (page 35)</u>.

Setting	Description
UseTravel	Determines whether Travel is an entry type option in Time Entry when an appointment is being completed. The default value is True . If False , the remaining settings in this section are not available.
TravelValidationLevel	 The level of information that is required for travel when completing an appointment. The default value is OPTIONAL. OPTIONAL - Technicians do not have to complete travel information to complete appointments. WARNING - A message is displayed to indicate that travel information is not complete. REQUIRED - Technicians must complete travel information to complete appointments.
DefaultBilledTravelPayCode	The default pay code that is displayed on the device for billed travel. Technicians can set up or change any pay code on an individual device.
DefaultUnbilledTravelPayCod e	The default pay code that is displayed on the device for unbilled travel. Technicians can set up or change any pay code on an individual device.

Expense Settings



⚠ In the current release, extended pricing is not supported for expense and travel transactions through Time

Setting	Description
UseExpense	Determines whether Expense is an entry type option in Time Entry when an appointment is being completed. The default value is True . If False , the remaining settings in this section are not available.
ExpenseValidationLevel	 The level of information that is required for expenses when completing an appointment. The default value is OPTIONAL. OPTIONAL – Technicians do not have to complete expense information to complete appointments. WARNING – A message is displayed to indicate that expense information is not complete. REQUIRED – Technicians must complete expense information to complete appointments. You can change this value only if UseExpense = True.
DefaultCostCodeExpense	The default cost code that is displayed on the device for expenses. You can change this value only if UseExpense = True .
DefaultBilledExpensePayCode	The default pay code that is displayed on the device for billed expenses. Technicians can set up or change any pay code on an individual device. You can change this value only if UseExpense = True .
DefaultUnbilledExpensePayCo de	The default pay code that is displayed on the device for unbilled expenses. Technicians can set up or change any pay code on an individual device. You can change this value only if UseExpense = True .

Inventory Settings

Setting	Description
UseInventory	Determines whether the Inventory tab is displayed when an appointment is being completed. The default value is True .
	If False , the remaining settings in this section are not available.

Setting	Description
UseNonInventoryItems	Determines whether non-inventory items can be entered when completing appointments. The default setting is True .
	If you use non-inventory items as task materials and UseTaskMaterials = True , you should set this option to True .
	To allow non-inventory items to be added to purchase order lines, see <u>Purchase</u> <u>Order Settings (page 42)</u> .
InventoryValidationLevel	The level of information that is required on the Inventory tab when an appointment is being completed. The default setting is OPTIONAL .
	 OPTIONAL – Technicians do not have to complete the information on the tab to complete the appointment. WARNING – A message is displayed to indicate that information on the tab is not complete. REQUIRED – Technicians must complete the information on the tab to complete the appointment.
ShowInventoryCost	Determines whether the Inventory Cost field is displayed on the tab. The default value is True .
ShowInventoryPrice	Determines whether the Inventory Price field is displayed on the tab. The default value is True .
ShowInventorySiteQtyAvailab le	Determines whether Inventory Site Quantity based on the technician's sites in Technician Setup. The default value is False . Additional setup requires you to select the Load Data tab, select your technicians, mark Sync Lookups , and then select <i>Import</i> . The calculation used is <i>Quantity on Hand - Quantity Allocated per item in Microsoft Dynamics GP - Quantity in the MobileTech Inventory holding table (WS20002).</i>

Signature Settings

These settings apply only to service appointments.



⚠ The Signature tab displays if at least one Signature option is marked True.

Setting	Description
UseTechnicianSignature	Determines whether the Signature tab is displayed when an appointment is being completed. The default value is True .

Setting	Description
TechnicianSignatureValidatio nLevel	The level of information that is required to capture the technician name and signature when completing an appointment. The default value is OPTIONAL .
	 OPTIONAL - A technician name and signature is not required to complete an appointment. WARNING - A message is displayed to indicate that a technician name and signature has not been captured. REQUIRED - A technician name and signature is required to complete an appointment.
UseCustomerSignature	Determines whether the Signature tab is displayed when an appointment is being completed. The default value is True .
CustomerSignatureValidation Level	The level of information that is required to capture the customer name and signature when an appointment is being completed. The default value is OPTIONAL .
	 OPTIONAL - A customer name and signature is not required to complete an appointment. WARNING - A message is displayed to indicate that a customer name signature has not been captured. REQUIRED - A customer name and signature is required to complete an appointment.
TimeSheetSignoffText	Enter text that displays on the Time Sheet Report sign-off form and on the Timesheet Report. The text is limited to 4000 characters. This is an optional setup. If left blank, nothing displays.

XOi Integration

XOi equips field technicians with wearable technology systems, or the Vision Telepresence Client app for Android and iOS devices, that capture and share information. The XOi Integration section only displays if you have a valid SEE registration.



A Only one UseXOi option can be set to true. An error message displays if you attempt to set both options to True.

Setting	Description
UseXOiWorkflow	Determines if XOi Workflow is enabled. The default value is False . If set to True , a SEE Workflow option is added to the service appointment Completion window. Users select an Open XOi Vision hyperlink to open a browser to the XOi Vision web page where they log in and complete the XOi Workflow.
	The technician can capture an image and/or video that is uploaded to the XOi server. After returning to MobileTech and confirming the Workflow has been completed, the unique hyperlink is copied to the Resolution Note. After synchronizing, back-office users can view the attachment to the service call. Anyone with access to the unique hyperlink can view and/or download the images or video. The activities on the XOi server are tagged with the call ID, appointment number, location name, and XOi user ID.
UseXOiDeepLinking	Determines if XOi Deep Linking is enabled. The default value is False . If set to True , an XOi Workflow option and an XOi Site History option are added to the appointment Resolution tab and the appointment form. When a technician selects the XOi Workflow's Open XOi Vision link, the XOi Vision app opens. The technician returns to MobileTech from within Vision.
	Also, when set to True , the XOi note hyperlinks are displayed in the appointment form. If the note hasn't been created yet, the technician sees this warning message: "Note for XOi Deep Linking has not been created yet".
	The technician is able to access the Vision app from within MobileTech to access the XOi Workflow and view site history. For more information on XOi deep linking, see <u>Setting Up XOi Deep Linking (optional)</u> (page 126).
XOiClient ID	Defaults to MobileTech. Display only.
XOiLoginURL	Defaults to the XOi login URL. Display only.
XOiVisionURL	Defaults to the XOi Vision endpoint. Display only.
XOiPartnerID	Enter your XOi Partner ID that has been provided to you from XOi.

Building Optimization Broker Settings



IMPORTANT

The Building Optimization Broker (BOB) settings are shared with Schedule. Changes made in MobileTech or Schedule are immediately reflected in the other application.

See <u>BOB Dashboard and Tabs</u>¹⁶ for information on how the BOB data is displayed in MobileTech.

¹⁶ https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488303/BOB+Dashboard+and+Tabs

Setting	Description
UseBOBIntegration	Determines whether the BOB dashboard and tabs are displayed on the home dashboard and appointment, service call, customer, customer location, and equipment forms. The default value is False . If False, the remaining settings in this section are not available.
BOBSerialNumber*	Enter the BOB Serial Number.
BOBAuthorization*	Enter the BOB Authorization Key.
BOBUserPoolId	Displays the BOB User Pool ID.
BOBClientId	Displays the BOB Client ID.
BOBIntegrationURL	Displays the BOB Integration URL.

^{*}The Serial Number and Authorization ID are provided when you set up the FSM Integration in Building Optimization Broker (in the pop-up window after adding the FSM Integration and also in the credentials.csv file that can be downloaded after setting up the FSM Integration).

Set up Attachment Extensions

You can specify the types of file extensions for attachments that can be sent to devices from the host system.

- 1. In MobileTech Administration, select Setup Options, and then select Options > Attachment Extensions. The Attachment Extensions Setup page displays a list of default extensions.
- 2. To add an extension type, select the **Add** icon.
- 3. In the **Extension** column, enter the type of extension for the attachment.
- 4. Select Save.



To delete an extension type, select an extension type and select the Delete icon. You can also select the Refresh icon to update the list.

Set up Customer Options for Field Invoicing and Field Payments

If your organization uses field invoicing, you can allow and restrict which customers the technicians can generate field invoices for in MobileTech. For example, you might let technicians generate invoices for residential customers, but not for commercial customers. You can restrict or allow access to individual customers or to all customers. Field invoicing is available only if Field Invoicing and Field Payments are registered, and **UseFieldInvoicing = True** in the setup options.

- 1. In MobileTech Administration, select Setup Options, and then select Options > Customer Options. The Customer Setup page is displayed. This page displays a list of customers who are set up in the Customer Maintenance window in Microsoft Dynamics GP, and who have this information set up:
 - · Service area
 - · Primary and secondary technician

- Labor rate group
- Price matrix
- 2. Make sure the **Disable Field Invoicing** checkbox is not marked for the customers for whom technicians can generate field invoices. If that checkbox is marked for a customer, a technician cannot create a field invoice for that customer. You can complete these actions by using the icons on the page:
 - **Navigation buttons** Go to a record that is not highlighted. For example, you can go to the first, next, or previous customer record, or the last record in the list.
 - Refresh icon Apply changes that were made since the last time you saved changes on the page.
 - Select All Toggle icon Mark or unmark the **Disable Field Invoicing** checkbox for all the customers in the list.
- 3. Select the Save icon to save the changes.

Set up Report Email Options

You can specify options to send MobileTech reports via email. For information about Inspection Email Options, see <u>Set Up Email Options for an Inspection Report (optional) (page 88)</u>.

- 1. In MobileTech Administration, select *Setup Options*, and then select *Options > Report Options*. The Report Email Options page is displayed.
- 2. You can set up the following information for sending reports and other documents, such as invoices, to a customer.
 - Report Source

The name of the report. Available reports are:

- Call Summary
- Field Invoice

The Field Invoice report is available only if Field Invoicing and Field Payments is registered, and **UseFieldInvoicing** = **True** in the setup options.

- Job Safety Audit
- Employee Time Sheet

When the Email Technician option is marked, the Employee Time Sheet is emailed to the technician logged into the device:

- After a job appointment is completed and synced if the appointment has at least one time entry. The Time Sheet will be for the current week and include all Job Cost transactions for the employees assigned to the time entries for the job appointment.
- When the report is requested from the Time Entries list. The current list view determines
 which week the Time Sheet will be for, and it will include all transaction types (Job Cost,
 Service, and Unbilled). The employees included in the report will be determined by the
 user's selection (run the report for all or select which employees to include).
- Appointment Summary
- Inspection Report

The Inspection Report is available only if VEI is registered.

- Job Appointment Summary
- Appointment Type

Indicates whether all appointments or only service appointments are displayed on the report.

Call Type

The default call type filter for the report. **Blank** displays all call types.

For inspection reports, verify that the correct call type is set up for inbound and outbound calls.

Division

The default division filter for the report. **Blank** displays all divisions.

- Email Technician Mark the checkbox if you want the technician to receive the report via email.
- · Report Type

Indicates a SQL Server Reporting Services (SSRS) report.

Report Format

The output format of the report:

- PDF Acrobat file
- EXCEL Microsoft Excel file
- MHTML Web archive file
- IMAGE Tagged Image File Format (TIFF) file

· Report Path Name

Use SQL Server to determine the path where the report is deployed. The path is most likely either / Company Name/WennSoft Service/Call Summary or /Company Name/Signature Service/Call Summary, depending on whether you upgraded to MobileTech from a previous version or installed it for the first time.

Contact Role Type

Specifies which contacts receive automatic emails if you selected **Signature Contact Management** for the **ReportEmailMode** setting in the setup options. Enter a contact role type to send emails only to contacts of a certain type. If you enter %, emails will be sent to all contact types. Only one Contact Role Type may be entered.

Email From Address

The email address that reports or other documents, such as invoices, are sent from. If you use a generic company email address, such as MobileTech@YourCompany.com, you can prevent the technician from having to forward a report email to a customer contact, so the customer will not have the technician's email address.

Email Subject

The subject of the email message when the report is sent.

· Email Body

The body text of the email message when the report is sent.

3. Select Save.

Optional: Adding Information to Email Subject Lines and Attachment Names

- Service Call Call Reports (page 53)
- Job Appointment Summary Report (page 54)

Service Call Call Reports

You can set up MobileTech to automatically include the service call ID and appointment number, location, service call ID (only), and/or short service call description in the email subject line and the name of the PDF attachment when **Call Summary**, **Appointment Summary**, and/or **Field Invoice** reports are sent via email.

Parameter	Description
0	Service Call ID and Appointment Number
1	Location
2	Service Call ID
3	Short Service Call Description (30-character short description)

To add additional information with parameters:

- 1. In MobileTech Administration, select Setup Options, and then select Options > Report Options.
- 2. On the Report Email Options page, for the Call Summary, Appointment Summary, and/or Field Invoice Report, scroll to the **Email Subject** column.
- 3. In the **Email Subject** column, to include the following automatically, enter:
 - Service Call ID and Appointment Number: Enter a space and then type {0}.
 - Service Call ID, Appointment Number, and Location: Enter a space and then type {0}: {1}.
 - Service Call ID and Short Description: Enter a space and then type {2}: {3}.
 - Service Call ID, Location, and Short Description: Enter a space and then type {2}: {1}: {3}.
- 4. Select the Save icon and close the page.

Job Appointment Summary Report

You can set up MobileTech to automatically include the job number and appointment number in the email subject line and the name of the PDF attachment when the Job Summary report is sent via email.

Parameter	Description
0	Job Number and Appointment Number

To add additional information with parameters:

- 1. In MobileTech Administration, select Setup Options, and then select Options > Report Options.
- 2. On the Report Email Options page, for the Job Appointment Summary Report, scroll to the **Email Subject** column.
- 3. In the **Email Subject** column, enter a space and then type **{0}**.
- 4. Select the Save icon and close the page.

Optional: Specify Which Report Attachments Sync to Devices

By default, the following report attachments are not synced from the middle-tier database to the devices:

- Appointment Summary report
- Call Summary report
- Job Appointment Summary report
- JSA report

You can change the attachment sync filter in Woodford if you want these report attachments to be synced to the devices.

- 1. In MobileTech Administration, select *Tools > Launch Woodford*. The Dynamics CRM Login Dialog window is displayed.
- 2. Enter the URL, user name, and password to log on to Woodford. The URL must include the server name and port where MobileTech is installed, and the name of the company database (in lowercase letters). Example:
 - http://servername:8080/companydatabase.
- 3. Select OK.
- 4. In the Woodford workspace, double-click your mobile project.
- 5. In the navigation pane, select **Note**, and then select *Sync Filter* on the toolbar. The Edit Filter window is displayed. This window lists the conditions for the reports that are not currently synced to the devices.
- 6. Remove the condition for the report attachments that you want to sync to the devices. For example, if you want Call Summary reports to be synced to the devices, select the drop-down arrow for the **Name Does Not Contain Call Summary Report** condition, and then select *Delete* from the menu that appears.

- 7. When you have finished editing the sync filter, select Save & Close on the toolbar.
- 8. Select Publish All on the toolbar.

Set up TimeTrack Batch Options

You can specify a custom batch name for TimeTrack transactions that are entered from a mobile client device.



In the current release, extended pricing is not supported for expense and travel transactions through Time Entry.

When technicians complete a call that contains labor, a batch is created in TimeTrack. Users can commit and post these batches as they would any other TimeTrack batches.

- 1. In MobileTech Administration, select Setup Options, and then select Options > TimeTrack Batch Options. The TimeTrack Batch Options page is displayed.
- 2. Enter a custom batch name, or select to base the name on the technician ID, branch name, technician team, or
- 3. You can optionally select to include the Time Track week-ending date or the transaction date in the batch name.



Because either of these options contains eight characters and the batch name can be only 15 characters long, if you mark this checkbox, the name you specified in step 2 is truncated to seven characters, if necessary.

4. Select Save.

Set Up New Users

Use this information to help you set up new users individually or to import multiple users:

- Add a MobileTech User (page 55)
- Import Multiple MobileTech Users (page 57)
- Load Data (page 57)



You cannot exceed the number of active MobileTech technicians that you are licensed for.

Add a MobileTech User

When you are setting up MobileTech after installing or upgrading, you will add users and then continue with the setup steps, including those described in Load Data (page 57). However, when you add users later - such as when new technicians join your organization – you can refresh the lookups rather than syncing them, to improve performance during the load data process.



MobileTech users need to be set up as Registered Users window in TimeTrack and enabled for TimeTrack entry prior to creating the user in MobileTech Admin, regardless if they will be submitting time and/or expense

- Add a User Before You Load Data and Sync Lookups (page 56)
- Add a User after You Have Loaded Data and Synced Lookups (page 56)

• Buttons on this window (page 56)

Add a User Before You Load Data and Sync Lookups

Use the filter options to narrow the user display list. You can filter by user, technician ID, or login account. Enter a partial or whole entry and then select the *Filter* icon. To clear the filter, select the *Clear Filter* icon.

- 1. In MobileTech Administration, select *Users*, and then select *Add User*. The user fields are displayed on the page. Enter information in these fields.
 - First Name: Enter the first name of the user.
 - Last Name: Enter the last name of the user.
 - **Email Address**: Enter an email address for the user. The email address becomes the username for the technician when the technician signs in to a client device. This is also the email address where the Call Summary, Employee Timesheet, Job Appointment Summary, and Job Safety Audit reports are sent.
 - **Password** and **Confirm Password**: Enter and confirm a password that lets the user sign in to MobileTech. You have the option to <u>Setup Password Complexity and Lockout Policy (page 22)</u>. You can use Resco's Admin Console to set up technician passwords. This option allows your technicians to change their MobileTech password on their device after you've sent them a temporary password. See <u>Set Technician Passwords</u> with Admin Console (optional) (page 112)
 - **Technician ID**: Select the identifier for the technician whom you are adding as a user.
 - **Employee ID**: After you set up and save user information, the employee ID that is set up in Microsoft Dynamics GP for the user is displayed as an ID for the employee.
 - **Disabled** checkbox: Mark to disable the user account.
 - **Roles**: Select the role of the MobileTech user. By default, a client user is assigned to the **MobileTech** role. To assign a user to the system administrator role in MobileTech Client, mark **System Administrator**. See <u>User Role Maintenance (page 58)</u> for information on creating roles.
- 2. Select Save. The user is added to the list of users in the column on the left.

Add a User after You Have Loaded Data and Synced Lookups

- 1. In MobileTech Administration, select *Users*, and then select *Add User*. The user fields are displayed on the page.
- 2. Enter information in the fields, as described above in *Add a user before you load data and sync lookups*.
- 3. Select Save. The user is added to the list of users in the column on the left.
- 4. Select Tools > Refresh Lookups.
- 5. Mark the **Employee** checkbox and the checkboxes for all its child entities, such as **Pay Code**, **Work Crew**, and so on.

When you mark a lookup, other associated lookups might be marked if there are dependencies between the lookups. For example, if you mark the checkbox for a child lookup, the parent lookup automatically is marked because that must be refreshed, too.

- 6. Select Refresh.
- 7. Select Load Data.
- 8. Mark the checkboxes for the technician to load data for.
- 9. Enter the date range to include when you load and sync data, and leave the **Sync Lookups** checkbox unmarked.
- 10. Select Import, and then select Close.

Buttons on this window

- Add User: Select to clear the window so that you can add a new user.
- **Undo**: Reverts the window to its previous state.
- Save: Select to save the new or updated user information.
- **Delete**: Select to delete the user.

- Unlock: Select to unlock a user. A user's account may be locked after x number of invalid login attempts. While you can set up the minutes a user is locked out of their account, you can also manually unlock their account. See Setup Password Complexity and Lockout Policy (page 22).
- Import: Select to open the Bulk User Load window. From this window, you can bulk import technicians and assign to the MobileTech role. See Import Multiple MobileTech Users (page 57).

Import Multiple MobileTech Users

You can import multiple user records from Microsoft Dynamics GP instead of adding individual users. All users who are set up as technicians in Service Management and are set up as Registered Users in TimeTrack are listed. You can select only the number of technicians you purchased licenses for.

- 1. In MobileTech Administration, select *Users*, and then select *Import*. The Bulk User Load page is displayed.
- 2. Mark the checkboxes for the technicians whose records you want to import. These users will be assigned to the role of **MobileTech**.
- 3. If a technician does not have an email address and password assigned, enter that information in the appropriate columns. The email address for each technician must be unique. Each technician's email address also is used to send and receive reports that are associated with technician activities.
- 4. Select *Update*. The technicians are added to the list of users in the column on the left.

Load Data

You must load data into the organizational database for each technician you select. Any data that is associated with open calls and appointments for each technician, and for the specified date range, is included.

Each time you load data, technicians are loaded in batches of 5. Lookups are processed first, followed by all items that are available to sync in the WSMobileTechSync table are processed first. The progress information for the process is displayed as Integration Synchronization. After each technician is loaded, the check box is unmarked.



⚠ To edit the number of technicians processed in the batch, in the MobileTechAdmin.exe.config. edit the numeric value in line <add key=LoadDataTechBatchCount' value="5">.

To load technician data:

- 1. In MobileTech Administration, select Load Data.
- 2. Mark the checkboxes for the technicians to load data for, or click Select All to mark all the technicians in the list.
- 3. Enter the date range to include when you load and sync data.



⚠ We recommend that you limit the date range so only current and relevant data is included and historical data for transactions is not included. For performance reasons, the maximum date range is two months.

4. Mark the **Sync Lookups** checkbox.



⚠ If there is no data to sync in the following lookup tables, this checkbox is marked and cannot be unmarked. You do not need to mark this checkbox if you are adding subsequent users after you have already loaded data and synced lookups. For more information, see Add a MobileTech User (page 55).

- Call Resolution
- Appointment Status
- Call Type
- · Cost Code

- Equipment Type
- Extended Warranty Type
- Manufacturer
- Pay Code
- Problem Type
- Task Status
- Unit of Measure
- Setup Options
- 5. Select *Import*. The processing time is determined by the number of technicians, the amount of data to import, and the date range that you entered.
- 6. Select Close.

User Role Maintenance

The Role Maintenance window is used to add or delete user-created roles. You can also add technicians to the roles in this window. The default roles of System Administrator and MobileTech are created during the installation of MobileTech and cannot be deleted. For information about the roles, see Woodford Roles Overview (page 82).



Using Woodford, you can customize the application to user roles. For specific information about how to use Woodford to customize your application, see the Resco Mobile CRM Woodford User Guide.

- Adding a New Role (page 58)
- Adding One or More Technicians to a Role (page 58)
- Removing One or More Technicians from a Role (page 59)
- Deleting a Role (page 59)
- Deleting Multiple Roles (page 59)

Adding a New Role

- 1. In MobileTech Administration, select Role Maintenance.
- 2. Select Add Role to create a new role.
- 3. Enter a **Role Name** and select *Add*.
- 4. Select OK.

Adding One or More Technicians to a Role



⚠ If you are using the Resco Inspections feature and will be assigning a user to the Manager role, that user should not be assigned to any other role within MobileTech as this affects what the user will see in the Resco Cloud dashboard. For information on the roles, see Woodford Roles Overview (page 82).

- 1. In MobileTech Administration, select Role Maintenance.
- 2. Select the role you are assigning technicians to in the Role Name list.
- 3. Select Add Technicians.
- 4. Use the filter options to narrow the technician display list. You can filter by name or technician ID. Enter a partial or whole entry and then select the *Filter* icon. To clear the filter, select the *Clear Filter* icon.
- 5. Mark the checkbox next to the technician(s) to add to the role.
- 6. Select Add.

Removing One or More Technicians from a Role

- 1. In MobileTech Administration, select Role Maintenance.
- 2. Select the role you are removing the technician from in the Role Name list.
- 3. Mark the checkbox(es) next to one or more technicians.
- 4. Select Remove Technicians.
- 5. Select Yes in the confirmation window.



Technicians may also be added to or removed from roles in the User window by marking/unmarking the checkbox next to the role name and then saving the User record.

Deleting a Role

- 1. In MobileTech Administration, select Role Maintenance.
- 2. Select the role in the Role Name list.
- 3. Select Delete Role.
- 4. Select Yes in the confirmation window.

Deleting Multiple Roles

- 1. In MobileTech Administration, select Role Maintenance.
- 2. Select Add Role.
- 3. Mark the checkboxes next to the roles to be deleted.
- 4. Select Delete Selected Roles.
- 5. Select Yes in the confirmation window.

Switching Companies

To switch companies, select File > Change Company. Select a company, and then select OK.

Set Up Additional Companies

You must set up each company that is in the Microsoft Dynamics GP database.

- 1. In MobileTech Administration, select File > Change Company. The Change Company page is displayed.
- 2. Select a company and select OK.
- 3. See Setting up MobileTech (page 21) to continue with the procedures to set up each company.

Import the MobileTech Woodford Project

Resco's Woodford component is a tool that lets you customize and configure MobileTech for your business purposes.



Important information for upgrade customers who already use Woodford

- Do not install a version of Resco Cloud that is newer than the indicated version in the Installation Components and Compatibility¹⁷ section of the readme. Do not install a newer version of Woodford until you are instructed to do so by WennSoft. Woodford is a third-party product and you must use a version of Woodford that is compatible with the version of MobileTech you are using.
- When you launch Woodford, if the "New update is available" message is displayed, select *Later*. After you install and activate Woodford, we recommend that you set up Woodford so you are not prompted to install a newer version when it is released by Resco. In Woodford, select *Settings* and unmark the **Check for updates on startup** checkbox.
- Your existing MobileTech project must be deactivated before you import a new or updated project. If you are importing an updated project with the same name, you will need to rename the deactivated project using Properties from the top navigation before importing. Then select *Create New* in the window that displays.



Resco's platform officially supports Google Chrome. Other recent browsers generally work, but they are not officially supported. For more information, see Resco's <u>Frequently Asked Questions</u>¹⁸. We've received reports that some Microsoft Edge users experience a blank window when attempting to import the Woodford project.

To import the MobileTech Woodford project:

- New Installation (page 60)
- Upgrading (page 61)

New Installation

We recommend that when you launch Woodford, you log on by using the system administrator credentials you used when you installed MobileTech Administration.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. The Registered User window may display. If it does, enter your contact information in the window and select *Register*.
- 5. Select *Import* and browse to the location where the MobileTech.woodford file was saved when you installed MobileTech Administration. For most users, the location of the Woodford file is C:\Program Files (x86)\Signature\MobileTech\Admin\Woodford.
- 6. In the App Projects list:
 - If you are using Inspections, select MobileTech with Inspections x-xx-xxx.woodford. You will need to assign the Inspector Role in MobileTech Admin to any technicians who will be using Inspections (and the optional Job Safety Analysis). See Working with Resco Inspections (optional) (page 76).
 You have the option to import the "non-Inspections" Woodford project and you can manually set up Inspections. See Working with Resco Inspections (optional) (page 76) for information on how to enable Inspections and move the Inspections icons.
 - If you are not using Inspections, select MobileTech x-xx-xxx.woodford.
- 7. Select Open.

¹⁷ https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488693/Installation+Components+and+Compatibility 18 https://docs.resco.net/wiki/Frequently_asked_questions#Which_browsers_are_supported.3F

- 8. In the Import Project window, for **Type**, select *Standard User*.
- 9. Select Next
- 10. Select *Default* in the **App** drop-down, otherwise manually enter *Default* as the **New App Name**.
- 11. Select Next.
- 12. Complete the following fields:
 - Name

Accept the default name.

Priority

Accept the default "0", however, if you have more than one project for the same security role, the one with a higher priority is used.

Custom Version Identifier (Optional)

Leave blank or enter any descriptive text. This information displays in the Project Version column in the App Projects grid. You can edit the project properties to update this field if needed.

Roles

Mark *MobileTech*. If you are using the Inspection feature, also mark *Inspector*. Do not mark *Manager* as this is used with the <u>Inspection Manager</u> (page 95) Woodford project.

- 13. Select Save or Create.
- 14. Double-click the new mobile project to open it.
- 15. *Publish* the project.

Upgrading

We recommend that when you launch Woodford, you log on by using the system administrator credentials you used when you installed MobileTech Administration.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select Woodford.
- 4. The Registered User window may display. If it does, enter your contact information in the window and select *Register*.
- 5. If you have an existing MobileTech project, you must deactivate the project before importing the new/updated project. Select the project and then select *Deactivate* from the top navigation.
 - If you have already made customizations to MobileTech by using Woodford, you must reapply those customizations each time you upgrade MobileTech and the corresponding Woodford project.
 - Re-enable any options that were enabled in Woodford. For example, if you are using <u>Mobile Auditing (page 72)</u> (UseMobileAuditBackgroundSync=True), please be sure to re-enable the Woodford Auditing settings after importing a new Woodford project.
- 6. Select *Import* and browse to the location where the MobileTech.woodford file was saved when you installed MobileTech Administration. For most users, the location of the Woodford file is C:\Program Files (x86)\Signature\MobileTech\Admin\Woodford.
- 7. In the App Projects list:
 - If you are using Inspections, select MobileTech with Inspections x-xx-xxx.woodford. You will need to assign the Inspector Role in MobileTech Admin to any technicians who will be using Inspections (and the optional Job Safety Analysis). See Working with Resco Inspections (optional) (page 76).
 You have the option to import the "non-Inspections" Woodford project and you can manually set up Inspections. See Working with Resco Inspections (optional) (page 76) for information on how to enable Inspections and move the Inspections icons.
 - If you are not using Inspections, select **MobileTech x-xx-xxx.woodford**.

 If you are re-importing the same project version and are prompted to overwrite the existing deactivated project, select *Cancel* and then rename the existing deactivated project using Properties in the top navigation. Then import the project and select *Create New* in the window that displays and continue with the instructions below.
- 8. Select Open.

- 9. In the Import Project window, select the Type as Standard User.
- 10. Select Next.
- 11. Select the App drop-down and select Default.
- 12. Select Next.
- 13. Complete the following fields:
 - Name

Accept the default name.

Priority

Accept the default "0", however, if you have more than one project for the same security role, the one with a higher priority is used.

· Custom Version Identifier (Optional)

Leave blank or enter any descriptive text. This information displays in the Project Version column in the App Projects grid. You can edit the project properties to update this field if needed.

Roles

Mark *MobileTech*. If you are using the <u>Inspections (page 76)</u>feature, also mark *Inspector*. Do not mark *Manager* as this is used with the <u>Inspection Manager (page 95)</u> Woodford project.

- 14. Select Save.
- 15. An exclamation point icon displays next to the mobile project to indicate the project has not been published.
- 16. Double-click the MobileTech mobile project.
- 17. In the Navigation bar at the top, verify that the **Publish Version** displays the version indicated in the readme documentation's <u>MobileTech Components to Install</u>¹⁹ section. If it doesn't, use the drop-down to select this version to avoid sync issues.
- 18. Select Publish All.
- 19. In the Select Projects window, verify that MobileTech is marked, and then select OK.
- 20. Unmark the option to be notified when Woodford updates are available. In Woodford, select *Settings* and unmark the **Check for updates on startup** checkbox.,
- 21. Click Save.
- 22. Publish the project.

See <u>Setting up Woodford (optional) (page 70)</u> for information on customizing and configuring entities. For information about how to use Woodford to further customize your application, see the <u>Resco Mobile CRM Woodford User Guide</u>²⁰.

Sync the Technician Devices

Sync the technician devices using MobileTech Client. The "Application was updated" message is displayed on the device to indicate that a Woodford project is active.

Set up MobileTech on a Client Device

The following topics are also available in the MobileTech Client Help the device.

- First Time Logging into Mobile CRM (page 67)
- MobileTech Client Setup on a Mobile Device (page 62)
- Setting up Host Syncing (page 67)

MobileTech Client Setup on a Mobile Device

¹⁹ https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488693/ Installation+Components+and+Compatibility#InstallationComponentsandCompatibility-version 20 https://www.resco.net/woodford-user-guide/

- Working with MobileTech Setup Options (page 63)
 - Viewing Options (page 63)
 - Job Safety Analysis (page 63)
 - Setting Up Time Entry Default Pay Codes (page 63)
- Working with Resco Setup Options (page 63)
 - Accounts (page 64)
 - Network (page 64)
 - Appearance (page 64)
 - PIM (page 65)
 - Advanced (page 66)

Working with MobileTech Setup Options

To access the MobileTech Setup Options, select **Setup** and then select **MobileTech**.

Viewing Options

The Options section displays your Technician ID, Employee ID, Employee Name, and the MobileTech Woodford version. All device settings are set up by your administrator in the MobileTech Woodford project.

Job Safety Analysis

If your company uses the Job Safety Analysis inspection report from Resco, you need to set **Use Legacy JSA** to False.

- **True**: Your company uses the legacy Job Safety Audit with tasking for service appointments. This option does not work with job appointments.
- **False**: Your company uses the Job Safety Analysis using Resco Inspections. The Job Safety Analysis can be used with service and job appointments.

Setting Up Time Entry Default Pay Codes

To save time when you create unbilled and billable time, expense, and travel entries, you can set up default pay codes. You can select a different pay code, if necessary when you complete an entry on your mobile device. Pay codes are set and assigned to individual technicians in Service Management.

If you don't set up pay codes, the pay codes from the labor, travel, and expense settings in the MobileTech setup are used. If no pay codes are set up there, default pay codes aren't displayed.

- 1. Select Setup.
- 2. Select MobileTech.
- 3. On the Setup page, select **Time Entry**.
- 4. Select the Default Unbilled pay codes to use for unbilled hourly, expense, and travel entries when you create timesheet entries.
- 5. Select the Default Billable pay codes to use for billable hourly, expense, and travel entries when you create time entries for appointments.
- 6. Select the Save icon.

Working with Resco Setup Options

The following setup options are from Resco. Some of the setup options below are not supported by MobileTech and changing these options may affect how the MobileTech works on your device.

1. Select Setup.

- 2. Select **Resco**.
- 3. Update the settings below:

Update the settings below:	
CRM	Displays your email address.
Online Mode	Displays the Online Mode as set up by your administrator.
Auto Sync	Displays the Auto Sync setting as set up by your administrator.
Sync Login	Select On to require that you log on to MobileTech before you sync your mobile device. Select Off if you want to be able to sync your mobile device without logging on to MobileTech.
Save Password	Select On to save your login password for the device that you're using. If this option is on, you don't have to enter your password each time you log on to MobileTech. If you select Off , you must enter a password on the device when you start MobileTech.
Use Fingerprint (Android/iOS only)	Turn on to use your fingerprint, Touch ID, and/or Face ID to log into MobileTech. We recommend leaving this turned Off if you share a device.
Language	Not supported by MobileTech. By default, it is set to Automatic to use the language of your device.
New Form UI	Not supported by MobileTech.
Max Image Size	iOS Only - Select the maximum image size. Default / 640 x 480 / 1024 x 768 / 1600 x 1200 / 2048 x 1536 / 2592 x 1936
List Buttons	Not supported by MobileTech.
Мар	Select On to make the Map button available. Locations on maps are displayed only if coordinates for locations are entered in Service Management. Contact your system administrator about making changes to the Service Management SV00200 table.

	- .
Dashboard	Not supported by MobileTech.
Change List	Not supported by MobileTech.
Design Dashboards	Not supported by MobileTech.
Private Charts	Not supported by MobileTech.
AutoFormGrid	Not supported by MobileTech.
Full Screen (Windows only)	This Windows-only option displays the full-screen setting as set up by your administrator. • On If you are using a Windows device, this option displays MobileTech in full-screen view. The title bar, including the icons for minimizing, maximizing, and closing the app, won't be displayed. • Off The title bar and the icons for minimizing, maximizing, and closing the app display.
Ask Before Exit (Windows only)	If you're using a Windows device, select On if you want to be prompted for a confirmation before closing MobileTech.
Call Via	Not supported by MobileTech.
Send Invites	Not supported by MobileTech.
Use Reminders	Not supported by MobileTech.
Send Email Via	Not supported by MobileTech.
HTML Emails	Not supported by MobileTech.
Signature	Not supported by MobileTech.
Exchange Folder	Not supported by MobileTech.
Show Images	Not supported by MobileTech.

Mark Email Read	Not supported by MobileTech.
Home Realm	Not supported by MobileTech.
ADSF Username	Not supported by MobileTech.
UseSystemOAuth	Not supported by MobileTech.
Web Service	Must be XRM . Other selections are not supported by MobileTech.
Delete Data	Use this option to clear the local database. After you've entered information by using your mobile device and synced data, you can delete data, which lets you manage your device memory and optimize performance by removing old files.
Max Attachment Size (Windows and iOS only)	If you're using a Windows or iOS device, select the file size of attachments, such as photos. If you're viewing an image that exceeds this size, it's resized to the maximum image size for viewing purposes and then returned to its original size. If you take a photo with your device, this is the maximum size of the photo.
Display Density (Android only)	If you're using an Android device, use this field to change the size of the content on the screen. You can use this setting to display more or less content, depending on the size of the screen and your preference.
Max Attachment Size	The maximum size of any file that can be attached to records. This setting can't be changed on the device. This is a Woodford setting.
Max Sync Records	The maximum number of records that can be synced to the mobile device for one entity. The default maximum is 100,000 records at one time, but you can decrease that number.
Diag. Sync Log	Use this option to log details for synchronizations.
Entity	Not supported by MobileTech.
AppFolder	Not supported by MobileTech.
Client Certificate	Not supported by MobileTech.
Pinned Certificate	Not supported by MobileTech.

4. Select the Save icon.

First Time Logging into Mobile CRM

The first time that a user logs into Resco's Mobile CRM, device users should make the following selections:

- 1. Launch the Mobile CRM app.
- 2. On the Meet Resco Mobile CRM screen, tap **Skip Tour**.
- 3. On the Welcome to Resco Mobile CRM screen, select Internal User.
- 4. On the Sync screen, select **Standard User** next to User Mode.
- 5. Enter the following:
 - URL

Enter the URL of MobileTech Integration Sync Server. The URL must include the server name, website port number, and company database name. Example: https://mobiletech.company.com/ companydatabase.

The internal address will be http://servername:8888/companydatabase. Your IT manager will need to update the firewall rules to map the external SSL traffic to the internal MobileTech port of 8888.

A technician's MobileTech username is the email address that is set up in MobileTech Administration. See Add a MobileTech User (page 55).

Password

A technician's password is set up in MobileTech Administration. See Add a MobileTech User (page 55).

6. To save the password, set the **Save Password** toggle to *On*.

Setting up Host Syncing

Synchronizing, or syncing, with the host system lets you update the information on your mobile device with any changes that might have been made in Microsoft Dynamics GP. Syncing also updates the host system with changes you make on your mobile device, such as changes to the status of calls and appointments, or new notes and attachments.

Syncing can be set up based on events and you can manually sync your mobile device at any time. If you cannot click on a setup field on your device, you must contact your administrator to unlock the field.



▲ IMPORTANT: While Resco offers an automatic sync option, we advise against using it as it has caused issues with MobileTech functionality.

Event-based Syncing

If MobileTech is set up to use event-based syncing, event-based syncing is used to synchronize your device to the host system in these situations:

- Select Save after creating a service call.
- Select **Save** after creating an appointment.
- Select Complete Appointment after completing a service call appointment.
- Select **Save** after creating a purchase order.
- Select **Save** after creating a new piece of equipment.
- You request a timesheet report.

Display the Sync Page to Prompt You to Synchronize

After you create a service call, create or complete an appointment, create a purchase order, create a new piece of equipment, or request a timesheet report, the Sync page is displayed. You must select **Sync** to sync to the host system.

Field	Setting
UseEventBasedSync in the Admin Setup Options	True
Sync Login on the device	On

Automatically Synchronize Your Device to the Host System

After you create a service call, create or complete an appointment, or request a timesheet report, your device is automatically synced to the host system.

Field	Setting
UseEventBasedSync in the Admin Setup Options	True
Sync Login on the device	Off

If MobileTech is not set up to use event-based syncing, no event-based syncing occurs. The device will sync depending on your settings in the **Sync Login** or **Auto Sync** fields on the Setup page, or when you manually sync the device. See "Automatic syncing" and "Manual syncing" in this topic for more information.

Manual Syncing



⚠ To manually sync with the host system from the Sync page, the **Sync Login** option must be marked on the **Options** tab on the **Setup > Resco** screen.

To log on or to sync the host and your mobile device, follow these steps.

- 1. Select the **Sync** icon.
- 2. Enter the following information. If you've previously used MobileTech on this client device, most or all of this information is shown as default entries.

Field	Description
Url	Enter the URL of the MobileTech Integration Sync Server. The URL must include the server name, website port number, and company database name.
	Example: http://servername:8888/companydatabase

Field	Description
User Name	Enter your user name. This is the email address that was set up for you by an administrator in MobileTech Administration to use when you log on to a client device.
Password	Enter the password that is associated with your user name.
Save Password	Toggle on if you want the application to remember your password after you exit and start MobileTech again. Don't save your password if you're using a shared client device. If you don't save your password, it is saved only during this session. You won't have to re-enter your password the next time you sync during this session.
Scan QR	This feature is not in use with MobileTech.

3. Select the **Sync** icon. If you encounter any issues while you're syncing, you can review and resolve them by selecting **Sync Errors**. For more information, see <u>Resolving Sync Issues</u>²¹²².

Enter the Google Maps API Key

If you will be using the Mapping feature on any device, you must obtain a Google Maps API key at https://cloud.google.com/maps-platform/pricing/. (You will need an API key that includes Maps and Routes. You do not need Places.)



Microsoft announced on May 24, 2024, that they are deprecating Bing Maps. Customers using Bing Maps for Enterprise Basic or Free license will no longer be able to use Bing Maps for Enterprise services beyond **June 30, 2025**.

To enter the Google Maps API Key:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the navigation bar, select **Configuration**.
- 6. Select the Integrations tab.
- 7. In the Google section, enter the Google API Key.
- 8. Mark the **Lock** checkbox.
- 9. Select *Save* in the top navigation.
- 10. Publish the MobileTech Woodford project.

²¹ https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488540/Resolving+Sync+Issues

²² https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488540/Resolving+Sync+Issues

Setting Up Woodford (optional)

After <u>importing the Woodford file (page 59)</u>, you may want to set up the following setup options at your company's discretion. For example, if you haven't purchased the Resco Inspections module, you won't need to enable Resco Inspections and Job Safety Analysis, nor would you need to import templates.

- How to Enable Multi-Factor Authentication for Resco Cloud (on-prem) (page 71)
- Automatically Free Up Unused/Inactive Licenses (optional) (page 71)
- Enable Flexible Forms (optional) (page 72)
- Enable Mobile Auditing (optional) (page 72)
- Set the Fetch Limit (optional) (page 73)
- Set up the Sync Date Filters (optional) (page 74)
- Using Sync Dashboard (optional) (page 75)
- Enable the Automatic Timesheet Generation after Job Appointment Completion (optional) (page 75)
- Working with Resco Inspections (optional) (page 76)
- Set Up the MobileTech Inspection Manager (optional) (page 95)
- Filter Service Call Types (optional) (page 98)
- Edit Synchronization Prompt (optional) (page 99)
- Turn Off Appointment Creation (optional) (page 100)
- Turn Off Service Call Creation (optional) (page 100)
- Turn Off Technician Activity Creation from Calendar (optional) (page 100)
- Set Time In/Out to Display Rounded Time (Optional) (page 101)
- Add Support Email Address (optional) (page 101)
- Enable Service Call Creation for Inactive Customers and/or Inactive Locations (page 102)
- Set Technician Passwords with Admin Console (optional) (page 112)
- Turn Off Ability to Delete Time-In (optional) (page 114)
- Enable/Disable Automatic New Form for Empty Lists (optional) (page 114)
- Edit Time Entry Minute Increment (optional) (page 116)
- Disable Time In/Out and Travel Coordinates Background Sync (page 116)
- Adding Purchase Orders' PO Lines to Home Screen (optional) (page 117)



Avoid Making These Changes With Woodford

This information is intended to provide insight into areas that cannot be modified by using Woodford. It also includes recommendations about which entities you should not change.

Tabs That You Cannot Modify

You cannot use Woodford to modify the **Resolution** tab and the **Summary** tab for appointments in MobileTech.

Background Download Configuration Setting

The **Background Download** option must remain at its default *False* setting. This setting is found in the MobileTech Woodford project in Settings > Configuration > Offline Data Sync - Background Sync > Background Download.

These are the known issues if this setting is changed:

- Background Download interferes with the MobileTech AutoStatusUpdate feature.
- The first list that is opened from the Home screen is cached and you cannot close it or refresh it. This can cause stale data to remain on the list.

Entities That You Should Not Change Sync Filters For

To help make sure that all records sync accurately, we recommend that you do not change sync filters for the following entities. Changing these filters could result in unexpected behavior and sync issues.

- Appointment Status Time Stamp
- · Change Order
- Change order detail
- Consumed inventory
- Contract
- Equipment
- Contract equipment
- Location
- Sublocation
- Location Contact
- Job
- Job Cost Code
- Meter Reading
- · Purchase Order
- · Purchase Order Detail
- · Purchase Order Receipt
- · Purchase Order Receipt Detail
- · Refrigerant Tracking
- Time log

How to Enable Multi-Factor Authentication for Resco Cloud (on-prem)

To enable Multi-Factor Authentication (MFA) for Resco Cloud (on-prem), you will need to connect your Resco Cloud to a custom Active Directory Federation Services (ADFS), please follow the steps available at https://docs.resco.net/wiki/Connect_Resco_Cloud_to_custom_ADFS. Enabling MFA is an optional setup and is not required.



The App Password that is set up by the technician in the Resco Mobile App (MobileTech) for MFA is separate from the technician's user password. Technicians will need to keep the App Password in a safe location because this password cannot be recovered.

Automatically Free Up Unused/Inactive Licenses (optional)

You can automatically free up licenses that haven't been synchronized in the last 90 days by marking the **Auto-free up unused licenses** option in Resco Woodford's Administration Settings.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Select Settings.
- 5. Under Organization settings, mark Auto-free up unused licenses (not synchronized in last 90 days).

6. Select Save.

Enable Flexible Forms (optional)

The Flexible Form is a way for users to get a perfect overview of any record at a glance. Instead of users selecting various tabs to view information, you can put the record's fields, associated views, and other items into one screen.



The Appointment, Appointment Completion, Customer, and Location entities have been tested to work with Flexible Forms. While other forms can be modified to use with Flexible Forms, doing so is **at your own risk**. You may lose the typical button functionality and could experience performance issues. Flexible Forms is not compatible with Microsoft Windows 11.

Enabling Flexible Forms

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation bar, under **Settings**, select **Configuration**.
- 6. On the **UI** tab, in the **Forms** section, complete the following:
 - Flexible Forms: Enable Flexible Forms by setting this to True.
 - Flexible Forms List Scrolling: We recommend setting this option to True to use vertical scrolling. If set to False, the forms scroll horizontally on larger devices.
- 7. Select OK.
- 8. Publish the MobileTech Woodford project.



- Smaller devices like smartphones display the information in a single vertical scroll window. Larger devices may display up to three columns of information, depending on the size of the device. Additionally, when scrolling on an Android or iOS device, a hover menu bar displays that a user can tap to navigate quickly to a section.
- The barcode icon is not available when a list is displayed in a completion form if Flexible Forms is set to True in Woodford. The barcode icon is available in full panel mode, which you can access by double-tapping the section header.

Customizing Forms

For information about how to customize the Appointment, Appointment Completion, Customer, and Location forms and their associated tabs, see the *Flexible Forms* section in the *Resco Mobile CRM Woodford User Guide*.

Enable Mobile Auditing (optional)

Use Woodford's Mobile Audit feature to update the Technician Vehicle table (SV00113). The location information updates automatically based on time/distance plus you can select to have the location updated when the technician updates appointments, creates a labor transaction, and/or times in/out of appointments.

The location data is updated when the device is synchronized to the host. We recommend that you use event-based synchronization so that the technician location coordinates are sent when completing (and syncing) their

appointments. This will also enable other applications such as Schedule to view the most up-to-date information about the technician's location. For more information about synchronizing, see Setting up Host Syncing (page 67).

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Navigate to the **Auditing** tab on the left panel.
- 6. Under *Auditing Settings*, mark the following checkboxes:
 - Enable (this defaults to marked for Sync Dashboard, see Using Sync Dashboard (optional) (page 75))
 - Include GPS position
 - Track GPS position changes: We recommend that you use the default values for Delay (600 seconds) and Distance (500 meters) as reducing these values may affect the device battery performance.



A Select Yes when prompted with "Track GPS position is obsolete function replaced by Location Tracking. Are you sure to turn it on?"

- 7. The settings above are enough to track the technician's location in the Technician Vehicle table (SV00113), but if you also want to track entity-specific changes (Create and/or Update), you can mark the following options under Enable auditing for the following entities and operations:
 - Appointment: If you want to know where the technician was when recording his/her appointment data.
 - **Time Entry**: If you want to know where the technician was when recording labor transactions.
 - Time Log: If you want to know where the technician is timing in or timing out of appointments.

A You will also need to set up the following options in MobileTech Admin. See Mobile Device Global Settings (page 31) in Set up MobileTech Options.

- UseMobileAuditBackgroundSync: Used to control the ability to auto-upload mobileaudit records to the host. This is used with Woodford's Auditing feature to track technician GPS coordinates based on creating or updating specific entities such as Appointment, TimeLog, or TimeEntry. Set this option to True.
- OnSiteStatusUpdate: Used when UseMobileAuditBackgroundSync=True to determine what status will be used to automatically send the technician's GPS coordinates to the host. No synchronization is required, but an internet connection must be available.
- 8. Select Save.
- 9. Publish the project.

Set the Fetch Limit (optional)

The Fetch Limit is the number of Customer Location (customers and locations) or Equipment records that the SERVER MODE fetches at a time in the New Service Call window in the MobileTech Client. The Fetch Limit defaults to 100. A Customer Location/Equipment search field displays at the top of the New Service Call window if the number of customers, locations, and equipment records are equal to or greater than the fetchLimit value.



▲ UseServerMode must be set to TRUE in MobileTech Admin Mobile Device Global Settings (page 31). This setting defaults to TRUE.

- In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Navigate to the **Offline HTML** tab on the left panel.

- 6. Double-click entity to open.
- 7. Double-click **servicecall** to open.
- 8. Select **servicecall-form new.html** and then select *Edit*.
- 9. Scroll down to INITIAL SETTINGS.
- 10. Update the var fetchLimit value. The default is 100.
- 11. Select Save to close the Edit window.
- 12. Select Save to save the project.
- 13. *Publish* the project.
- 14. Technicians will need to synchronize to update the MobileTech Client.

Set up the Sync Date Filters (optional)

Beginning with MobileTech 7.5, the Start Sync Date filters are now set up in Woodford and are a global setting. Prior to MobileTech 7.5 this was a device setting in the MobileTech Client app. If you need to have different sync rules for different technicians, you will have to clone the MobileTech Woodford project and use different Roles to identify those different sync rules. For more information, see Sync Filter - Resco's Wiki²³.

The default setting is +/- 1 month. If you need to adjust the Sync Filter range, you will need to update each of the following entities in Woodford:

- Appointment
- Customer
- Equipment
- · Job Safety Task
- · Job Safety Task Response
- Service Call
- Subtask
- Task
- · Task Response

To set up the Sync Date filters:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select Woodford.
- 4. Open the MobileTech Woodford project.
- 5. In the navigation bar, select an entity from the left navigation.



Make sure to click on the entity name to display the Entity view. If you click the icon to the left of the entity name, the Mobile Views, Forms and Charts view displays. The Sync Filter button only displays on the **Entity** view.

- 6. Click Sync Filter in the top navigation.
- 7. In the Edit Filter window, to the right of each Start Date:
 - a. Enter a new value for Last X Months.
 - b. Enter a new value for **Next X Months**.
- 8. Select Save.
- 9. Complete the same steps for the other entities, making sure to enter the same values as the first entity.
- 10. Save the project.
- 11. *Publish* the project.

²³ https://docs.resco.net/wiki/Sync_Filter

Using Sync Dashboard (optional)

Sync Dashboard is a comprehensive monitoring tool that gives you a 360° overview of sync details including what are the sync errors, how many users have sync errors, how long each sync takes, the average sync length, how many records are synced, and more. This also includes a *Sync conflict resolution feature*. This is a separate tool and needs to have **Auditing** and **Log synchronization event** enabled in the MobileTech Woodford project. For an in-depth overview, see your Woodford documentation and/or this blog post: https://blog.resco.net/2019/02/21/sync-dashboard/.

Enabling Sync Dashboard

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Navigate to the Auditing panel on the left menu.
- 6. Mark **Enabled** and mark **Log synchronization event**.
- 7. Publish the MobileTech Woodford project.
- 8. Syncing a device to log sync activity.
- 9. Open a browser and enter your MobileTech server name.
- 10. On the Resco Cloud Apps & Tools window, select Sync Dashboard.

Disabling Sync Dashboard

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Navigate to the Auditing panel on the left menu.
- 6. Unmark Enabled. (This will also unmark Log synchronization event.)
- 7. Publish the MobileTech Woodford project.
- 8. Syncing a device to log sync activity.
- 9. Open a browser and enter your MobileTech server name.
- 10. On the Resco Cloud Apps & Tools window, select Sync Dashboard.

Enable the Automatic Timesheet Generation after Job Appointment Completion (optional)

- 1. In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. From the left navigation, select **Offline HTML**.
- 6. Double-click **Entity** to open.
 - Double-click **Appointment** to open.
- 7. Select appointment-form_complete-job.html and then select *Edit* from the menu bar.
- 8. Scroll down to FORM EXECUTIONS.
- 9. Locate //,generateTimesheetReport(appointment) //Uncomment line to turn on automatic generation of timesheets.

- 10. Remove the preceding //, and succeeding // Uncomment line to turn on automatic generation of timesheets so that the line only displays the following. generateTimesheetReport(appointment)
- 11. Select Save.
- 12. Select Save from the menu bar.
- 13. *Publish* the project.

Working with Resco Inspections (optional)

Resco Inspections is designed to perform the entire inspection process and the ability to generate a report directly on a device, immediately after completing an inspection. You can customize the report directly in the Questionnaire Designer or Report Designer. For information about how to use Resco's Questionnaire Designer and Report Designer, go to https://docs.resco.net/wiki/Mobile reports for Resco Inspections.

Resco Inspections is enabled in the MobileTech with Inspections project, however you will need to assign the Inspector Role to any technicians who will be using Inspections (and the optional Job Safety Analysis). If you will be using the Job Safety Analysis, you will need to complete the steps to enable found here: Enable Job Safety Analysis (optional) (page 79). Resco has a 30-day trial that you can use to evaluate Resco Inspections. After the trial, to purchase the Resco Inspections module for MobileTech, contact your WennSoft Customer Success Manager. If you decide you do not want to purchase Resco Inspections, you will need to Disable Resco Inspections (page 78).



⚠ The Inspection Report filename is limited to 51 characters (this includes any appended date or timestamp information and the MIME type '.pdf'). If the Inspection Report name exceeds 51 characters, the Inspection Report annotation entity fails with the sync error: String or binary data would be truncated.

- (i) We've also included Resco's COVID-19 Health Check and Face Mask Check AI Model questionnaire templates. See Import Templates to Resco Inspections (optional) (page 81) for information on importing the templates to Resco Cloud and configuring the AI Image Recognition in Woodford.
 - COVID-19 Health Check: Resco Inspection questionnaire template This form enables users to easily self-check whether they exhibit symptoms that are commonly related to the coronavirus. And if that is the case, it can offer also further instructions on necessary actions. (COVID-19 Health Check.qbuilder)
 - Face Mask Check: Al image recognition model for Resco Inspections This AI image recognition model enables users to confirm with a photo whether they are wearing a face mask or not before they can proceed with the job. (AI Face Mask Check.qbuilder)
 - Assign Inspector Role in MobileTech Admin (page 76)
 - Enable Inspections (page 77)
 - Disable Resco Inspections (page 78)

Assign Inspector Role in MobileTech Admin

In MobileTech Admin, assign the Inspector role to the technicians who will be using Inspections (and the optional Job Safety Analysis).

Enable Inspections

Inspections are enabled if you have imported the MobileTech with Inspections project and you do not need to perform the following steps to enable Inspections and move Inspection icons.

The instructions are provided if you want to enable Inspections on the other **non-Inspections** MobileTech project available in the C:\Program Files (x86)\Signature\MobileTech\Admin\Woodford folder. After you've completed the following, you will also need to assign the Inspector Role in MobileTech Admin. (See above.)

- Enable Inspections in the Woodford Project (page 77)
- Move the MobileTech Inspection Icons in the Woodford Project (page 77)

Enable Inspections in the Woodford Project

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation, scroll down to the **Settings** section.
- 6. Select Inspections.
- 7. Mark Enable Inspections.
- 8. In the Configure Inspections pop-up, verify that your company has the appropriate license.
- 9. Select Save from the menu bar.
- 10. From the menu bar, select **Add to Home** to add the Inspection icon to the Home navigation in MobileTech and then select *OK*.
- 11. From the menu bar, select **Add to Form** to add the Inspection icon to the bottom of the job appointment form in MobileTech.
 - a. In the Template drop-down, select **Appointment [appointment]** and select OK.
 - b. In the Select Form window, select **Complete Job Appointment** and select *OK*.
- 12. From the menu bar, select **Add to Form** to add the Inspection icon to the bottom of the service appointment form in MobileTech.
 - a. In the Template drop-down, select **Appointment [appointment]** and select OK.
 - b. In the Select Form window, select **Complete Service Appointment** and select *OK*.
- 13. From the menu bar, select **Install Report** to verify the Inspection Report is installed. If it isn't, you will install it now. Select *OK*.
 - If it is installed a "Report already present" pop-up window displays.
- 14. In the left navigation, under Entities, select resco_questionnaire (Inspection).
- 15. Mark the **equipmentid** checkbox and select *Save* from the menu bar.
- 16. Continue with the steps below.

Move the MobileTech Inspection Icons in the Woodford Project

When you add icons to MobileTech, the icons are added at the bottom of each of the lists. We recommend that you move these icons so that they display logically with the other icons.

Move Inspections icon on the Home screen

- 1. In the MobileTech Project, in the left navigation, locate the **Components** section.
- 2. Select Home Screen.
- 3. Under Menu items, locate and select Inspections | Questionnaire.

- 4. Drag-and-drop or use the *Move Up* button in the menu bar so that the selection is below *newcall*. This moves the Inspections icon in MobileTech to display after the New Call icon.
- 5. Select Save from the menu bar.

Move the Inspections icon on the Appointment Completion forms

- 1. In the left navigation, scroll down to **Entities**.
- 2. Select **Appointment**.
- 3. From the menu bar, select Show UI.
- 4. Select Complete Job Appointment.
 - a. From the menu bar, select *Edit*.
 - b. Select **Inspections (*)** and then either drag-and-drop or use the Move Up button from the menu bar so that this is below *locationcontact*. This moves the Inspections icon in MobileTech to display to the right of the Contacts icon in the Job Appointment Completion form.
 - c. Select Save and Close.
- 5. Select Complete Service Appointment.
 - a. Select Edit.
 - b. Select **Inspections (*)** and then either drag-and-drop or use the Move Up button from the menu bar so that this is below *locationcontact*. This moves the icon in MobileTech to display to the right of the Contacts icon in the Service Appointment Completion form.
 - c. Select Save and Close.
- 6. *Publish* the project.

Disable Resco Inspections

To remove Inspections, there are a few steps that you need to perform in the Woodford Project.

Remove the Inspections icon from the Home navigation

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation, in the **Components** section, select *Home screen*.
- 6. Select Inspections | Questionnaire.
- 7. From the menu bar, select *Remove*.
- 8. Select Save.

Remove the Inspections icon from the Appointment Completion forms

- 1. While still in the MobileTech Woodford project, scroll down to Entities.
- 2. Select **Appointments**.
- 3. From the menu bar, select Show UI.
- 4. Select Complete Job Appointment.
 - a. From the menu bar, select *Edit*.
 - b. Select Inspections (*).
 - c. From the menu bar, select *Delete*.
 - d. Select Save & Close.
- 5. Select Complete Service Appointment.
 - a. From the menu bar, select *Edit*.
 - b. Select Inspections (*).
 - c. From the menu bar, select Delete.
 - d. Select Save & Close.
- 6. Continue with the step below.

Disable Inspections

- 1. While still in the MobileTech Woodford project, scroll down to **Settings**.
- 2. Select **Inspections**.
- 3. Clear the mark from the **Enable Inspections** check box.
- 4. Select Save.
- 5. Publish the project.

Disable Branch_inspection and Technician_team Entities

- 1. While still in the MobileTech Woodford project, scroll down to **Entity**.
- 2. Select **Technician Team Inspection**.
- 3. From the menu bar, select Disable and then select Save.
- 4. From the left navigation under Entity, select **Branch Inspection**.
- 5. From the menu bar, select *Disable*, and then select *Save*.

Related topics:

- Enable Job Safety Analysis (optional) (page 79)
- Import Templates to Resco Inspections (optional) (page 81)
- Woodford Roles Overview (page 82)
- Limit Inspections to Technician Teams and/or Branches (optional) (page 85)
- Set Up Email Options for an Inspection Report (optional) (page 88)
- Enable the Tree View Folder Structure for Inspections (optional) (page 92)
- Updating the Available Views (Optional) (page 92)
- Resco's Summer and Autumn 2021 Release Updates (page 93)
- Import Questions from Images/PDF Documents (optional) (page 93)
- Inspection Validation During Appointment Validation Check (optional) (page 94)

Enable Job Safety Analysis (optional)

If you are using Resco Inspections, you have the option to use the Job Safety Analysis (JSA) inspection from the service and/or job appointment completion form. The inspection is tailored to ask specific questions about the site, to allow the Technician to identify hazards, and to document the steps they will take to remove risk. When the inspection is completed, a Job Safety Analysis report is generated as a PDF file and is attached to the service call on the device. When synced to Signature, the JSA is attached to the service call (for service appointments) or the job's cost code (for job appointments). To have the report automatically emailed to the technician, you will need to Set up Report Email Options (page 52) for Job Safety Audit option, selecting Service, Job Cost, or All.

The JSA report is also available as an attachment in Microsoft Dynamics GP.

If the JSA is created for:

- A service appointment, the attachment is saved to the service call.
- A job appointment, the attachment is saved to the job's Cost Code.



A If you prefer to use the legacy JSA Task List while using Resco Inspections, you do not have to complete the setup steps below. However, on each device, you will need to go to Settings > MobileTech and toggle Use **Legacy JSA** to Yes.

In addition to the Mobile Admin JSA Setup Options (see Job Safety Tasks (page 38)), you must complete the steps below to enable Job Safety Analysis from the Resco Cloud Dashboard. You will also need to complete the steps in Working

with Resco Inspections (optional) (page 76). To review the steps for completing a Job Safety Analysis on a device, please go to Complete a Job Safety Analysis Inspection²⁴ in MobileTech Help.

To enable the Job Safety Analysis form and report, you will need to complete the following steps:

- Import the Job Safety Analysis Report to Report Designer (page 80)
- Import the Job Safety Analysis Inspection in Questionnaire Designer (page 80)
- Set Use Legacy JSA to FALSE on each Device (page 80)
- Use Job Safety Unsafe Status Setup Option (page 81)

Import the Job Safety Analysis Report to Report Designer

- 1. In MobileTech Administration, go to Tools > Launch Resco Cloud Dashboard.
- 2. On the Reports tile, select Open Reports.
- 3. Select Import.
- 4. The window opens to the previous location (Program Files (x86)/Signature/MobileTech/Admin/Inspections/Job Safety Analysis).
- 5. Select Job Safety Analysis.xml.
- 6. Select Open.
- 7. In the Import New Mobile Report window, enter the **Name** of the report; Job Safety Analysis.



⚠ This report name must match the report filename.

- 8. Select OK.
- 9. Select the **Job Safety Analysis** report.
- 10. Select Activate.

Import the Job Safety Analysis Inspection in Questionnaire Designer

- 1. From the top left navigation, click the back arrow to exit Report Designer.
- 2. From the Questionnaire Designer tile, select Open Questionnaire Designer.
- 3. From the menu bar, select *Import*.
- 4. Navigate to the Program Files (x86)/Signature/MobileTech/Admin/Inspections/Job Safety Analysis folder.
- 5. Select Job Safety Analysis.qbuilder.
- 6. Select Open.
- 7. In the Questionnaires List window, select **Job Safety Analysis**.
- 8. From the menu bar, select Activate.

Set Use Legacy JSA to FALSE on each Device

If you are using Job Safety Analysis, each device will need to have **Use Legacy JSA** set to False in MobileTech Settings. If this step is not performed, the JSA Tasks icon displays on the appointment completion form.



A This device settings option only displays if the user has the Inspector role assigned in MobileTech Admin.

- 1. On the device, select Setup.
- 2. Select MobileTech.
- 3. Select Job Safety Analysis.
- 4. Set Use Legacy JSA to False.

²⁴ https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488680/Complete+a+Job+Safety+Analysis+Inspection

5. Select Save.

Use Job Safety Unsafe Status Setup Option

If setup option "JobSafetyUnsafeStatus" is set and the Inspection report is completed with "Is location safe?" set to "No", then the appointment status will be set to the JobSafetyUnsafeStatus. The appointment cannot be completed and will be removed from the device on the next sync. See <u>Job Safety Tasks (page 38)</u> for more information.

Import Templates to Resco Inspections (optional)

You can import ready-made templates into Inspections using the Questionnaire Designer in Resco's Cloud Dashboard.

- Importing .CSV and Excel Files (page 81)
- Importing Images and PDF Documents (page 81)
- Importing Resco's COVID-19 Health Check Template (page 81)
- Importing and Configuring Resco's AI Face Mask Check Template (page 82)
 - Importing Resco's AI Face Mask Check Template (page 82)
 - Configuring Resco's Al Image Recognition in Woodford (page 82)

Importing .CSV and Excel Files

You can import questions from specially prepared CSV or Excel files into the Questionnaire Designer as new templates. See Resco's Wiki for information on how to import a .csv or Excel file²⁵ to create an inspection.

Importing Images and PDF Documents

You can import any PNG image or PDF document as a new template. This function uses <u>Amazon Textract</u>²⁶ for parsing documents. The file should be no more than 10 pages long and its size less than 10 MB. See also <u>the limitations of the service</u>²⁷, such as supported languages. For information on completing the Questionnaire Wizard, see https://docs.resco.net/wiki/Questionnaire_Designer.



You can convert up to 200 pages for free. If you need more, <u>set up an AWS account</u>²⁸ and activate Textract; you can then enter your Amazon credentials in the Questionnaire Designer. If you will be purchasing a license, you will need **Analyze Document API for pages with tables and forms**. The price per analyzed page (for the 1st million pages) is: \$0.015 + \$0.05 = **\$0.065**.

Importing Resco's COVID-19 Health Check Template

The following instructions are for importing Resco's COVID-19 Health Check template that we've included with MobileTech. For more information, see https://www.resco.net/blog/covid-19-health-check-template/.

- 1. In MobileTech Administration, go to Tools > Launch Resco Cloud Dashboard.
- 2. On the Questionnaire Designer tile, select *Open Questionnaire Designer*.
- 3. From the menu bar, select *Import*.
- 4. Navigate to the Program Files (x86)/Signature/MobileTech/Admin/COVID-19/ folder.

²⁵ https://docs.resco.net/wiki/Releases/Autumn_2021#Create_questionnaire_templates_by_importing_Excel.2FCSV_files 26 https://aws.amazon.com/textract/

²⁷ https://docs.aws.amazon.com/textract/latest/dg/limits.html

²⁸ https://docs.aws.amazon.com/textract/latest/dg/setting-up.html#setting-up-signup

- 5. Select COVID-19 Health Check.gbuilder.
- 6. Select Open.
- 7. In the Questionnaires List window, select COVID-19 Health Check.
- 8. From the menu bar, select *Activate*.
 This will show up on the devices once a sync is performed.

Importing and Configuring Resco's AI Face Mask Check Template

The following instructions are for importing and configuring Resco's AI Face Mask Check template that we've included with MobileTech. After you've imported the template and configured the AI Image Recognition, once your technicians sync their devices, the AI Mask Check will display in the list of templates when the Inspections icon is selected from the Home screen and the Appointment Completion forms. For more information, see https://www.resco.net/blog/face-masks-ai/.

Importing Resco's AI Face Mask Check Template

- 1. In MobileTech Administration, go to Tools > Launch Resco Cloud Dashboard.
- 2. On the Questionnaire Designer tile, select Open Questionnaire Designer.
- 3. From the menu bar, select Import.
- 4. Navigate to the Program Files (x86)/Signature/MobileTech/Admin/COVID-19/ folder.
- 5. Select AI Face Mask Check.qbuilder.
- 6. Select Open.
- 7. In the Questionnaires List window, select AI Face Mask Check.
- 8. From the menu bar, select Activate.

Configuring Resco's AI Image Recognition in Woodford

- 1. In MobileTech Administration, go to *Tools > Launch Woodford*.
- 2. Open the active Mobile Project.
- 3. In the left navigation, scroll down to Settings.
- 4. Select AI Image Recognition.
- 5. From the menu bar, select New.
- 6. In the Configure AI Image Recognition, enter the following:
 - · Name: New Mask Al image recognition
 - Entity: Questionnaire
 - Service type: Azure
 - Prediction key: 7b7afae4134e430ea19874897e24bb40
 - **URL**: https://westeurope.api.cognitive.microsoft.com/customvision/v3.0/Prediction/3d084a0b-7e87-4f59-816a-30b288a0bd4a/classify/iterations/face_masks/image
- 7. Select OK.
- 8. Publish the project.

Woodford Roles Overview

Your Woodford User Role controls what cards display on the RescoCloud Dashboard.

For information about how to use Resco's Questionnaire Designer and Report Designer, go to https://docs.resco.net/wiki/Mobile_reports_for_Resco_Inspections.

Role	Cards
System Administrator	Questionnaire Designer The Designer gives you the tools to create practically any questionnaire. Add different types of components, set styles, and add custom logic via rules. Results Viewer The Inspections tool allows you to filter and view the results of the completed questionnaires one by one. On top of that, the results can be quickly exported into a .csv format. Woodford Advanced customization and configuration tool that allows you to change the standard layout and extend its behavior. No programming needed. Admin Console (Full Access) Server administration center for the backend configuration. Manage users, import data, create entities and fields, and much more. Recommended only for administrators. Data

Role Cards Manager (page 95) The Manager web app includes: (Set up in Resco • Calendar: View all technicians' appointments. You can select to view all Cloud) appointments, job appointments, service appointments, and technician activities. The display options include Agenda, Day, Week, or Month. Appointments are colorcoded based on the appointment type (job, service, or technician activity). The filter for the calendar view is the Previous, Current, and Next Month. Appointments cannot be created for technicians in the Inspection Manager. • Dashboard: View the inspection information in chart views that includes the duration per template, duration per user, passed and failed templates. You can select the chart icon in each card that allows you to change the chart type that is displayed. The Dashboard is configurable in Woodford (Dashboard > My Dashboard) • **Technicians**: View a list of technicians with the Inspector role. Select the technician's name to view: Contact information If you are using Schedule, the telephone number entered in Schedule (Administration > Resource Options) auto-populates in the Mobile Phone field. You will need to Load Data in MobileTech Admin (Tools > Load Data) to update the telephone number in the MobileTech Inspection Manager web app. If you update the technician's phone number in Resco Cloud, this will not update the phone number in Schedule. • Appointments: Select an appointment to view additional information. Inspections: • View a list of the technician's inspections or change to a chart view. In the list view, select an inspection to view the form. • If the inspection hasn't been completed, you can edit the inspection and save the changes, complete the inspection, and create the mobile report. However be aware that if the technician makes changes to the inspection, changes made in the Inspection Manager will overwrite the technician's changes. • View the technician's submitted (saved) inspection reports. • Editors: Provides access to the Inspection Designer and the Mobile Report Editor. • Auto Dashboard: Quickly visualize and evaluate questionnaire results on graphs and charts. • **Result Viewer**: View completed questionnaires or export them for further analysis • Submitted Reports: View the saved inspection reports for all technicians. The filter displays reports submitted in the previous and current weeks. You can select other

filters by selecting the Filter button.

Role	Cards
All Other Roles (MobileTech, Inspector)	 Woodford Admin Console (Limited Access) Server administration center for the backend configuration. Manage users, import data, create entities and fields, and much more. Recommended only for administrators. Data Manage Data Entities Processes Center Logs Sync Dashboard (page 75) The Sync Dashboard gives administrators a 360° overview of sync details that can be further filtered according to chosen preferences.

Limit Inspections to Technician Teams and/or Branches (optional)

If you have Global Filtering turned on in Signature, you can limit access to Inspections by one or more technician teams and/or one or more branches. This provides you with the ability to have inspection reports that are customized for technician teams and/or branches set up in Signature. If you imported the MobileTech with Inspections project, this feature defaults as enabled in the project. You will still need to refresh lookups, import the sync filters, and associate the templates as well as sync devices.

- Refresh Lookups (page 85)
- Import Sync Filters in the Woodford Project (page 85)
- Associate Inspection Templates (page 87)
- Sync Devices (page 87)
- Set Up Inspection Synchronization and Enabling Technician Team and/or Branch (page 87)

Refresh Lookups

- 1. In MobileTech Administration, go to *Tools > Refresh Lookups*.
- 2. Scroll down to Employee, if you are restricting access by:
 - Technician team: Select **Technician Team** and **Technician Team User**.
 - Branch: Select Branch and Branch User.
 - Technician team or branch: Select Technician Team, Technician Team User, Branch, and Branch User.
- 3. Select Refresh.

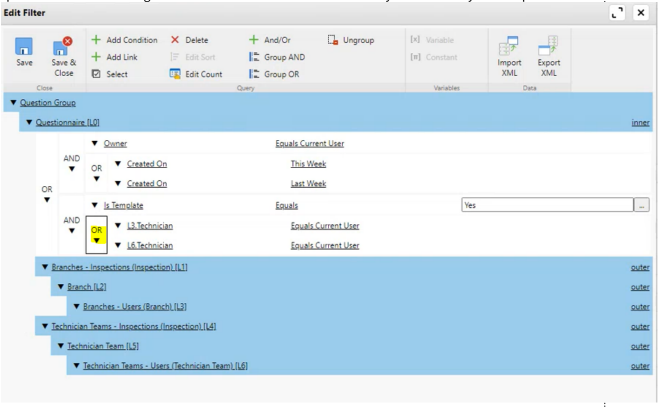
Import Sync Filters in the Woodford Project

If you decide to change how you are limiting access (for example, you decide to limit by branch instead of only technician team, etc.), you can import the appropriate sync filters without needing to remove the previous sync filters.

4

The sync filters for Technician Team and Branch are set up to display the inspection on devices that have either the technician team or the branch that is associated with the inspection. (See <u>Associate Inspection Templates (page 87)</u>.) If you require that the access be limited to a technician team and branch, you will need to change the operand on the sync filter(s) that you import for the technician team and branch. Select the link below to view a screenshot of the Edit Filter window with the operand highlighted.

Change the highlighted operand to "AND" to require the technician to have both the team and branch be assigned in Signature for the associated team and branch on the Inspection to display on their device. This operand needs to be changed on all the technician team and branch sync filters that you've imported.



To import the Sync Filter:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the project.
- 5. Under Entities in the left navigation, scroll to and select **Inspection**.
- 6. From the menu bar, select Sync Filter.
- 7. In the Edit filter window, select Import XML.
- 8. Navigate to Signature/MobileTech/Admin/Inspections/Filters/ and select the appropriate sync filter:
 - Technician Team: filter-Technician Team
 - Branch: filter-Branch
 - **Technician Team and Branch**: filter-Technician Team and Branch
- 9. Select **filter-Inspection** and select *Open*.
- 10. Select Save & Close.
- 11. Publish the project.

Associate Inspection Templates

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. Open the Questionnaire Designer.
- 4. Select the inspection template and from the menu bar, select Associate.
- 5. Select Add. (You can remove an associated entity by selecting the entity and then select Remove.)
- 6. Select the appropriate entity from the drop-down.
 - branch_inspection
 - technicianteam_inspection
- 7. Select the team or branch.
- 8. Select OK in the Select Entity window.
- 9. Repeat steps 5 8 to associate additional entities to the Inspection.
- 10. Select OK.

Sync Devices

The final step is to sync devices to restrict the inspections that display.

Set Up Inspection Synchronization and Enabling Technician Team and/or Branch

If you have imported the MobileTech with Inspections project, you do not need to perform any of the following steps as these are already set up. The instructions are provided if you have manually enabled Inspections on the other non-Inspections MobileTech project available in the C:\Program Files (x86)\Signature\MobileTech\Admin\Woodford folder. After you've completed the following, you will also need to complete the steps above that include refreshing lookups, importing sync filters, associating templates, and syncing devices.

- Setting Up Inspection Synchronization (page 87)
- Enabling Technician Team and/or Branch (page 87)
- Enable Technician Team Inspection (page 88)
- Enable Branch Inspection (page 88)

Setting Up Inspection Synchronization

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Under Entities in the left navigation, scroll to and select Inspection (or Questionnaire).
- 6. Select the **Synchronization** drop-down and select *Always Full Sync*.
- 7. Select the **Incremental Linked SyncFilter** drop-down and select *Enable*.
- 8. From the menu bar, select Save.

Enabling Technician Team and/or Branch

If you are only limiting access by a technician team or branch, you will only need to enable the respective entity. If you will be limiting access by both the technician team and branch, enable **both** entities.

Enable Technician Team - Inspection

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Under Entity in the left navigation, scroll to and select **Technician Team Inspection**.
- 6. From the menu bar, select *Enable*.
- 7. Select the **Synchronization** drop-down and select *Always Full Sync*.
- 8. Select the **Incremental Linked SyncFilter** drop-down and select *Enable*.
- 9. From the menu bar, select Save.

Enable Branch - Inspection

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Under Entity in the left navigation, scroll to and select **Branch Inspection**.
- 6. From the menu bar, select *Enable*.
- 7. Select the **Synchronization** drop-down and select *Always Full Sync*.
- 8. Select the **Incremental Linked SyncFilter** drop-down and select *Enable*.
- 9. From the menu bar, select Save.

Set Up Email Options for an Inspection Report (optional)

An inspection report can be emailed in one of three ways, automatic email sent via the server (to a distribution list and to selected location contacts, if enabled), manual email sent via the server, or manual email sent via the device.



⚠ The Job Safety Analysis inspection report automatic email is set up in the Report Email options window. See Set up Report Email Options (page 52).

..... If the email is sent via the server (see <u>Automatic Email Distribution List</u>²⁹ below):

- The email information (Email From Address, Subject, and Body) is static and cannot be changed.
- Only one report can be attached per email.
- The email is sent to a distribution list and selected location contacts, if enabled.
- The Source (sender) email address is defined on the Inspection Email Options page.

If the email is sent via the device (see Manual Email to Location Contacts³⁰ below):

- The device's email client opens with the email information populated, but this can be edited.
- Multiple reports can be attached per email as long as their inspection regarding entity corresponds to the same
- The technician's email is displayed as the Source (sender).

²⁹ https://wennsoft.atlassian.net/wiki/pages/resumedraft.action? draftId=6489555#SetUpEmailOptionsforanInspectionReport(optional)-server

³⁰ https://wennsoft.atlassian.net/wiki/pages/resumedraft.action?

draftId=6489555#SetUpEmailOptionsforanInspectionReport(optional)-manual

Automatic Email to Distribution List and Location Contacts

You can set up the system to automatically email inspection reports to a distribution list and to location contacts that the technician selects when completing an appointment. While you can disable the option to let the technicians select the location contacts during appointment completion, the Inspection Email Options must be set up for the specific report to enable the email to the distribution list.

Option 1: Automatic Email to Distribution List Via Server

This option sends an email via the server to a defined distribution list when an appointment inspection report is created. The automatic email is sent when the appointment is completed.

Selecting ReportEmailMode Report Setup Option

In Report Settings, ReportEmailMode must be set to "Selected or entered by Technician".

- 1. In MobileTech Administration, select Setup Options.
- 2. On the Setup Options window, in the Report Settings section, for ReportEmailMode, choose "Selected or entered by Technicians."
- 3. Select Save.



If you would prefer the inspection report is sent in the next sync after creation (instead of when the appointment is completed) then you can continue do so by setting up Resco Cloud's organization email. See Set Up Organization Email in Resco Cloud (optional) (page 91).

You will also need to create a Resco process for each Inspection template that you want to send an automatic email to. For more information about creating a process, see Resco's Wiki: https://docs.resco.net/wiki/Process. Please contact WennSoft Support for help with setting up the process(es).

Setting up Inspection Report Options

The distribution list is specified in the Inspection Options window in MobileTech Admin.

- 1. In MobileTech Administration, select *Setup Options*, and then select *Options > Inspection Options*. The Inspection Email Options page is displayed.
- 2. Set up the following information to automatically send inspection reports to the specified email address(es).
 - Inspection Source

All active/published inspection templates are available in the drop-down except for the Job Safety Analysis.

· Email Technician

This checkbox defaults to marked so that the technician also receives the inspection report. This field is required if the Email To Addresses is blank. Both fields can be populated.

Email To Addresses

Enter the email address(es) that will automatically receive the inspection report. You can enter multiple email addresses as long as they are separated by a comma. This field is required if the Email Technician checkbox is not marked. Both fields can be populated.

Email From Address

This is the email address that the report shows as being sent from, regardless of the technician that created the report.

· Email Subject

The subject of the email message.

· Email Body

The body text of the email message.

- 3. Select Save.
- 4. In MobileTech Client, after a technician saves a new appointment inspection report, an email with this report attached is automatically sent when the appointment is completed, provided the Inspection Email Options exist for the corresponding inspection template.

Option 2: Automatic Email to Selected Location Contacts Via Server (Requires Option 1)

Technicians can select location contacts to send Inspection reports to when completing the appointment. The Inspection Report Emails form is accessed just like the Summary report emails form, during the appointment completion process after selecting the checkmark. The inspection report is sent to the selected location contacts, the technician, and to the distribution list as set up in Option 1 above.

On the Inspection Report Emails form in MobileTech, all inspection reports created for the appointment are listed. The technician can expand the inspection report to view a list of the location contacts and then select the contacts to send the inspection report to. Only one report attachment is sent per email. For example, if the technician created two inspection reports and selects the same location contact for each report, the contact will receive separate emails for each inspection report.

This option defaults to enabled. To disable the technician's ability to select location contacts for the inspection report, but still automatically send the report as set up in the Inspection Email Options window, you can set the Offline HTML variable 'sendInspectionEmailOnCompletion' to false in the entity > locationcontact > reportcontact-list.js file.

Manual Email to Location Contacts



Notes:

- In order to send an inspection report to a location contact, the inspection has to be regarding an entity that has a location (appointment, equipment, location, or service call).
- If the inspection regarding entity is no longer on the device (for example, an appointment is completed), the user will receive the following message: "Regarding Entity is no longer on the device. Do you want to fetch it from the server?" By selecting Yes, the entity is retrieved from the server (internet connection needed) and the report can be emailed.
- If the user ran the inspection report but didn't save it, they will receive a message that states: "No Report File exists for this Inspection. Please run and save Mobile Report."

Option 3: Manual Email to Location Contacts Via Server

This option is a manual email that is created by the technician and sent to the location contact(s) they select. The email is sent via the server after the appointment is completed.

- 1. In MobileTech Administration, select *Setup Options*, and then select *Options > Inspection Options*. The Inspection Email Options window is displayed.
- 2. The following fields are automatically set up upon installation.
 - Inspection Source

Select SERVER EMAIL DELIVERY, which lets the technician select which location contact(s) to receive the report as an email attachment.

• Email Technician

Mark this option so that the technician also receives the inspection report. This field is required if the Email To Addresses is blank. Both fields can be populated.

• Email To Addresses

Leave this field blank as the report will be sent to the location contact(s) the technician selects. However, you may enter email addresses to automatically receive the inspection report without the technician needing to select the location contact(s). Multiple email addresses must be separated by a comma. This field is required if the Email Technician checkbox is not marked. Both fields can be populated.

Email From Address

This is the email address that the report shows as being sent from, regardless of the technician that created the report.

- Email Subject
- The subject of the email message.
- Email Body

The body text of the email message.

- 3. Select Save if you have made any changes.
- 4. In MobileTech Client, a technician manually selects an Inspection from the 'Completed' view and then clicks on the "Email" button to open the Location Contact list. After selecting the desired location contact(s) and clicking '>' Next, the email is sent when the device is synced.

Option 4: Manual Email to Location Contact(s) Via Device

This option is a manual email that is created by the technician and sent to the location contact(s) they select. The email is sent via the email client on the technician's device. The Inspection must be related to an entity (appointment, equipment, location, or service call) that has a corresponding location. Server email delivery is the default method with the installation for sending inspection reports. To send the inspection report from the device's email client, you will need to remove the SERVER EMAIL DELIVERY row from the Inspection Email Options window.

- 1. In MobileTech Administration, select *Setup Options*, and then select *Options > Inspection Options*. The Inspection Email Options window is displayed.
- 2. Delete the SERVER EMAIL DELIVERY row of information by selecting the row and then selecting the Delete icon.
- 3. Select Save.
- 4. In MobileTech Client, a technician manually selects an Inspection from the 'Completed' view and clicks on the "Email" button to open the list of available inspection reports for that location. Multiple reports may be sent in one email provided they are all related to the same location. After selecting the report(s), the technician clicks the email icon to open the Location Contact list. After selecting the desired location contact(s) and clicking '>' Next, the device's email client will open a new email editor with the attachments and email to addresses. The email can be edited before it is sent from the technician's email provider.

Set Up Organization Email in Resco Cloud (optional)

If you would prefer the inspection report is sent in the next sync after creation (instead of when the appointment is completed) then you can do that by setting up Resco Cloud's organization email and then creating a Resco process for each Inspection template that you want to send an automatic email.

For more information about creating a process, see Resco's Wiki: https://docs.resco.net/wiki/Process. Please contact WennSoft Support for help with setting up the process(es).

To set up Resco Cloud's organization email:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Admin Console**.
- 4. In the left navigation, select Organization.
- 5. To the right of **Email**, select *Enable*.
- 6. Select Configure Organization Email Integration.
- 7. Select the Outgoing Email Mode that is used in the Report Settings in MT Admin. (For example, SMTP.)

- 8. Complete any additional setup fields that display based on your Outgoing Email Mode selection. The following fields display for SMTP outgoing mail:
 - Host: Name or IP address of the mail server.
 - **Port**: Port number of the server, for example, 25, 587, or 465.
 - **Username**, Password: Mail server credentials (not Resco Cloud).
 - **Require SSL**: Enable if your server requires a secure connection.
 - Allow sending emails 'on behalf of': Enable to allow sending emails on behalf of another person (the SMTP user must have the appropriate permission)
 - **From**: Enter the sender of the outgoing email. The default value is equal to the Username. If the Username is not a valid email address, specify a suitable sender.
- 9. Select Send Test Email from the ribbon bar to verify the outgoing email is set up correctly.
- 10. Select Save & Close.

Enable the Tree View Folder Structure for Inspections (optional)

Users can view their inspection reports in a tree view folder structure that matches the Questionnaire folders in Resco. For information on working with folders in the Questionnaire Designer, see https://docs.resco.net/wiki/Questionnaire_Designer#Folders_group.

To enable the tree view folder structure:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Under **Components**, select *Home screen*.
- 6. From the top navigation, select *Add IFrame*.
- 7. In the Configure IFrame window, select Browse.
- 8. Navigate to utility > questionnaire, and select *questionnaire-list_folder.html*.
- 9. Select OK.
- 10. In the **Name** field, enter a descriptive name like Inspection Folder View.
- 11. Select OK.
- 12. Drag the **Inspection Folder View** so that it is under Inspections.
- 13. (optional) Select an icon from the icon images to the far right to display on the device.
- 14. Select Save.
- 15. Publish the project.
- 16. Sync the devices.

Updating the Available Views (Optional)

You have the ability to remove views from the Inspection window. For example, if you only want to show the Completed and In Progress views and not display "In progress or complete", you can remove the latter view in Resco Woodford.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Under **Components**, select *Home screen*.
- 6. On the Home screen, select *Inspections*.
- 7. From the top navigation, select *Properties*.
- 8. In the Public List Properties window, clear the checkbox for any view to not display.
- 9. Select Save & Close.
- 10. Select Save.

- 11. Publish the project.
- 12. Sync the device.

Resco's Summer and Autumn 2021 Release Updates

- Results Viewer improvements:
 - You can configure which columns to see³¹.
 - Images display as a gallery³².
 - Select/Deselect all questions or entire groups of questions for exporting³³.
- New Component button³⁴ can be added to inspections as a new type of static component.
- New Questionnaire Wizard 35 that guides you through the most important configuration settings.
- <u>Transform .csv or .xls files into Inspection Templates</u>³⁶.
- Add multiple media files within individual questions³⁷.

You can also configure:

- Maximum number of images/files (default is 1)
- Maximum width/height (images only)
- Maximum file size
- Inspection forms and Mobile Reports show images and media as thumbnails³⁸.
- <u>Grid layout for questions</u>³⁹. This can be configured on Properties and set the Layout Type to Grid.
- Command Improvements⁴⁰.
- Collapsible Question Groups⁴¹
- QR Code in Reports⁴²
 - Generate QR codes from report data and add them to the report.
 - The report handles QR code as a special type of image (this is not viewable in mobile report preview but is when saved file).

For more information, see Resco's Releases: <u>Summer 2021</u>⁴³ and <u>Autumn 2021</u>⁴⁴ wikis.

Import Questions from Images/PDF Documents (optional)

You can import any PNG image or PDF document as a new template. This function uses <u>Amazon Textract</u>⁴⁵ for parsing documents. The file should be no more than 10 pages long and its size less than 10 MB. See also <u>the limitations of the service</u>⁴⁶, such as supported languages. For information on completing the Questionnaire Wizard, see https://docs.resco.net/wiki/Questionnaire Designer.

³¹ https://docs.resco.net/wiki/Releases/Summer_2021#Result_Viewer_improvements

³² https://docs.resco.net/wiki/Releases/Autumn_2021#Multiple_images_question

³³ https://docs.resco.net/wiki/Releases/Autumn_2021#Results_Viewer

³⁴ https://docs.resco.net/wiki/Releases/Summer_2021#New_component:_button

³⁵ https://docs.resco.net/wiki/Releases/Summer_2021#New_questionnaire_wizard

³⁶ https://docs.resco.net/wiki/Releases/Autumn_2021#Create_questionnaire_templates_by_importing_Excel.2FCSV_files

³⁷ https://docs.resco.net/wiki/Releases/Autumn_2021#Upload_multiple_files

³⁸ https://docs.resco.net/wiki/Releases/Autumn_2021#Multiple_images_question

³⁹ https://docs.resco.net/wiki/Releases/Autumn_2021#Grid_layout_for_questions

⁴⁰ https://docs.resco.net/wiki/Releases/Autumn_2021#Finer_control_over_commands

⁴¹ https://docs.resco.net/wiki/Releases/Autumn_2021#Collapsible_question_groups

⁴² https://docs.resco.net/wiki/Releases/Autumn_2021#QR_codes_in_reports

⁴³ https://docs.resco.net/wiki/Releases/Summer_2021

⁴⁴ https://docs.resco.net/wiki/Releases/Autumn_2021

⁴⁵ https://aws.amazon.com/textract/

⁴⁶ https://docs.aws.amazon.com/textract/latest/dg/limits.html



A You can convert up to 200 pages for free. If you need more, set up an AWS account⁴⁷ and activate Textract; you can then enter your Amazon credentials in the Questionnaire Designer. If you will be purchasing a license, you will need Analyze Document API for pages with tables and forms. The price per analyzed page (for the 1st million pages) is: \$0.015 + \$0.05 = \$0.065.

To import an image or PDF document as a new template:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. On the Questionnaire Designer tile, select Open Questionnaire Designer.
- 4. Select New from the toolbar or click **New Questionnaire** from the questionnaire list to start the new questionnaire wizard.
- 5. Select **Scan and Extract** and accept Amazon Textract terms and conditions and privacy policy.
- 6. Select **Textract Credentials** and enter your Amazon Textract account information.



A You do not need to enter the Textract account information if you are still within the 200 pages free limit.

- 7. Select *Next* and upload the file with your questions.
- 8. Select the questions that you want to import. You can also modify labels and question types as needed.
- 9. Select Next.
- 10. Enter the questionnaire name.
- 11. Select if you want to turn Scoring on.
- 12. Select Next.
- 13. Select if you want to turn on **Versioning**.
- 14. Select the **Template Dependency**.
- 15. Select the **Answer Storage** method.
- 16. Select Next.
- 17. Select if you want to **Optimize Rules Performance**.
- 18. Select if you when to Validate Answers.
- 19. Select *Create* to create the template.

Inspection Validation During Appointment Validation Check (optional)

You have the option to link an inspection to all service appointments, all job appointments, and/or all equipment assigned to service appointments. This link is used to add an inspection to the appointment completion validation. Validation levels can be REQUIRED or WARNING. With REQUIRED, the inspection is required to complete the appointment. With WARNING, a technician can still complete the appointment without the inspection. Setting this up requires updating the link-appointment, is script in the MobileTech with Inspections Woodford project.



Inspections must be template dependent. To set up template dependency the inspection must use versioning and the dependency level must be set to full. For information on setting up, see Resco's wiki: https:// docs.resco.net/wiki/Questionnaire Designer#Creating a new questionnaire.

- In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech with Inspections Woodford project and go to Offline HTML > utility > questionnaire.
- 5. Select **link-appointment.js** and select *Edit* from the top navigation.

⁴⁷ https://docs.aws.amazon.com/textract/latest/dg/setting-up.html#setting-up-signup

6. In the Links section, enter the inspection name in the validation array based on the validation level (WARNING or REQUIRED). Enter the inspection name as it is in the Questionnaire Designer.

In this example, the technician will be warned that an inspection hasn't been completed when they attempt to complete the service appointment:

```
servicecall: {
    WARNING: ['Customer Satisfaction Survey'],
    REQUIRED: []
},
```

In this example, the technician is required to complete the inspection before they can complete the appointment:

```
servicecall: {

WARNING: [],

REQUIRED: ['Customer Satisfaction Survey']
},
```

7. (Optional) If you want to limit to specific value such as a service call type or equipment type, you will need to add the field and field value that will determine if an inspection is needed. Enter the field name as it is the schema. If the field name is a lookup, then add "_name" to the end of the field name. For example, equipmenttypeid_name.

For example, to limit to a service call type of "AS", you would need to add lines for the field name of "gpcalltype" and the value of "AS".

- 8. Save the file.
- 9. Select Save.
- 10. Publish the project.

Set Up the MobileTech Inspection Manager (optional)

Behind the scenes, the manager's experience is a Woodford project with the app name "Manager". The MobileTech Inspection Manager project has been designed to run in the web app, in your browser, on a computer. Only the technicians with the Inspector role will display in the Inspection Manager app. For more information, see Resco's Wiki: https://docs.resco.net/wiki/Manager%27s experience.

- Overview (page 96)
- Importing the Manager Project in Woodford (page 96)
- Update the URLs for the Inspection Manager Home Screen (page 97)
- Creating the Manager User (page 97)
- Accessing Inspection Manager Web App (page 98)

Overview

The Manager web app includes:

• Calendar: View all technicians' appointments. You can select to view all appointments, job appointments, service appointments, and technician activities. The display options include Agenda, Day, Week, or Month. Appointments are color-coded based on the appointment type (job, service, or technician activity). The filter for the calendar view is the Previous, Current, and Next Month.



Appointments cannot be created for technicians in the Inspection Manager.

• **Dashboard**: View the inspection information in chart views that includes the duration per template, duration per user, passed and failed templates. You can select the chart icon in each card that allows you to change the chart type that is displayed. The Dashboard is configurable in Woodford (Dashboard > My Dashboard)

- Technicians: View a list of technicians with the Inspector role. Select the technician's name to view:
 - · Contact information



If you are using Schedule, the telephone number entered in Schedule (Administration > Resource Options) auto-populates in the Mobile Phone field. You will need to Load Data in MobileTech Admin (Tools > Load Data) to update the telephone number in the MobileTech Inspection Manager web app. If you update the technician's phone number in Resco Cloud, this will not update the phone number in Schedule.

- Appointments: Select an appointment to view additional information.
- Inspections:
 - View a list of the technician's inspections or change to a chart view. In the list view, select an inspection to view the form.
 - If the inspection hasn't been completed, you can edit the inspection and save the changes, complete the inspection, and create the mobile report. However be aware that if the technician makes changes to the inspection, changes made in the Inspection Manager will overwrite the technician's changes.
 - View the technician's submitted (saved) inspection reports.
- Editors: Provides access to the Inspection Designer and the Mobile Report Editor.
- Auto Dashboard: Quickly visualize and evaluate questionnaire results on graphs and charts.
- Result Viewer: View completed questionnaires or export them for further analysis
- Submitted Reports: View the saved inspection reports for all technicians. The filter displays reports submitted in the previous and current weeks. You can select other filters by selecting the Filter button.

Importing the Manager Project in Woodford

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Select Import and navigate to C:\Program Files (x86)\Signature\MobileTech\Admin\Manager. (Or to the location MobileTech has been installed to.)
- 5. In the Add Mobile Project window, select **MobileTech Inspection Manager 8-6-xx.woodford** and then select Open.
- 6. In the Import Project window, for Type, select **Standard User**, and then select *Next*
- 7. From the App drop-down, select Create a new app...
- 8. In the **New App Name** field, enter *Manager*, and then select *Next*.
- 9. In the **Roles** section, select **Manager**.

- 10. Select Create.
- 11. Publish the project.

Update the URLs for the Inspection Manager Home Screen

While in the MobileTech Inspection Manager Woodford project, you will need to update the URL for the Inspection Designer, Mobile Report Editor, and Result Viewer.



⚠ This URL must be fully qualified like <u>example.com</u>⁴⁸ or <u>another.example.com</u>⁴⁹ and not contain a port, such as example.com:8888.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select Woodford.
- 4. Double-click the Inspection Manager Project.
- 5. Select **Home screen** in the left navigation.
- 6. Select Inspection Designer, select Properties, and replace the "localhost.local" with your fully qualified URL and click OK.
- 7. Select Mobile Report Editor, select Properties, and replace the "localhost.local" with your fully qualified URL and click OK.
- 8. Select **Result Viewer**, select *Properties*, and replace the "localhost.local" with your fully qualified URL and click OK.
- 9. Select Save.
- 10. Publish the project.

Creating the Manager User

The Manager user is created in Resco Cloud and does not use a MobileTech user license.



⚠ The user with the Manager role should not be assigned to any other role within MobileTech as this affects what the user will see in the Resco Cloud dashboard. For information on the roles, see Woodford Roles Overview (page 82).

To create the Manager user:

⁴⁸ http://example.com

⁴⁹ http://another.example.com

- 1. In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. From the Admin Console tile, select Open Admin Console.
- 3. Under Resources in the left navigation, select **Users**.
- 4. Select **New** from the menu bar.
- 5. Complete the following fields:
 - First Name
 - · Last Name
 - Email
 - Password
 - · Confirm Password
- 6. From the Roles drop-down, select Manager.
- 7. Select Add to add the Manager role to the new user.
- 8. Select Save & Close.

Accessing Inspection Manager Web App

The Manager accesses the MobileTech Inspection Manager web app by logging into Resco Cloud and the Web App displays or from the Resco Cloud Dashboard, select the Resco App card.

Filter Service Call Types (optional)

Your organization may want to limit the Service Call Types that technicians can select when creating a new service call or editing an existing service call on their device. For example, you may not want your technicians to be able to select the MC call type.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select **Offline HTML**.
- 6. Double-click entity.
- 7. Double-click servicecall.
- 8. Complete the steps below.

New Service Call Form

This is the form where technicians create a new service call. MCC is already set up as excluded from the Call Type drop-down when creating a new service call.

- 1. Select servicecall-form_new.html.
- 2. From the menu bar, select Edit.
- 3. Scroll down to the function **fetchCallType**.
- 4. Locate the line:

```
entity.addFilter().notIn(SCHEMA.calltype.Properties.name, ["MCC"]);
```

5. After the "MCC" enter the call type(s) to be excluded from the Call Type drop-down in the new service call form in MobileTech.

```
For example, to exclude MC from displaying, you would add ,"MC" so that the line reads as entity.addFilter().notIn(SCHEMA.calltype.Properties.name, ["MCC","MC"]);
```

- 6. Complete the previous steps to exclude additional call types, if necessary.
- 7. Select Save.

8. Publish the project or continue editing below.

Pending Service Call Form

This is the form where technicians are editing a service call that they have created and not yet synced. MCC is already set up as excluded from the Call Type drop-down when creating a new service call.

- 1. Select servicecall-form_pending.html.
- 2. Scroll down to the function **fetchCallType**.
- 3. Locate the line:

```
"<value>MCC</value>" + .
```

4. Directly below that line, enter a new line for each service call type that you don't want to display. For example, to exclude MC from displaying, enter this line:

```
"<value>MC</value>" +
```

- 5. Complete the previous steps to exclude additional call types, if necessary.
- 6. Select Save.
- 7. Publish the project or continue editing below.

Service Call Default Form

This is the default service call form. MCC and MC call types are already set up as excluded. You would only need to edit this Offline HTML form if you are excluding any other call types.

- 1. Select servicecall-form_default.html.
- 2. From the menu bar, select Edit.
- 3. Scroll down to the function **fetchCallType**.
- 4. Locate the line:

```
"<value>MCC</value>" +
```

5. Directly below that line, enter a new line for each service call type that you don't want to display. For example, to exclude AS from displaying, enter this line:

```
"<value>AS</value>" +
```

- 6. Complete the previous steps to exclude additional call types, if necessary.
- 7. Select Save.
- 8. Publish the project.

Edit Synchronization Prompt (optional)

To help prevent issues with users having multiple devices, a sync prompt automatically displays on the device if the user hasn't synchronized their device after the 4 hours with a check interval set at 15 minutes. On the prompt that displays for the technician, they can select the Sync button to sync the device or select Cancel to be prompted again at the next Check Interval.

Once the technician selects to sync the device, the Sync Interval resets. If the technician selects Cancel on a sync reminder prompt, this is logged in the JSBridge file on the device. The log file includes the date and time that Cancel was selected. The log file can be sent and you will be able to see if the technician was not syncing when they were prompted.

The default value is TRUE, however, you can disable this or change the values by following the steps below.

To edit the Sync Prompt:

- 1. In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select **Offline HTML**.
- 6. Select UIReplacement.html.
- 7. From the menu bar, select *Edit*.
- 8. Scroll down to the <script> section.
- 9. Change **useSyncMaintenance**. The default setting is true. To disable the synchronization prompt, set this value to **false**.
- 10. You can leave the following settings to the default settings or update them as needed:
 - var syncInterval = 4; // Interval value in Hours, How frequently should the technician be syncing.
 - var checkInterval = 0.25; // Interval value in Hours, How frequently should it check if the Sync Interval (syncInterval) has been reached.
- 11. Select Save.
- 12. Publish the project.

Turn Off Appointment Creation (optional)

If you do not want your technicians to be able to create appointments in MobileTech, you can remove the Create permission from the Appointment entity in the MobileTech Woodford project.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the Woodford Project.
- 5. In the left navigation, scroll down to Entities and select **Appointment**.
- 6. In the Entity Permissions section, unmark Create.
- 7. Save and publish the project.
- 8. Sync devices.

Turn Off Service Call Creation (optional)

If you do not want your technicians to be able to create service calls in MobileTech, you can remove the Create permission from the Service Call entity in the MobileTech Woodford project.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the Woodford Project.
- 5. In the left navigation, scroll down to Entities and select Service Call.
- 6. In the Entity Permissions section, unmark **Create**.
- 7. Save and publish the project.
- 8. Sync devices.

Turn Off Technician Activity Creation from Calendar (optional)

If you do not want your technicians to be able to create technician activities from the calendar in MobileTech, you can remove the Create permission from the Technician Activity entity in the MobileTech Woodford project.

1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.

- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select Woodford.
- 4. Open the Woodford Project.
- 5. In the left navigation, scroll down to Entities and select **Technician Activity**.
- 6. In the Entity Permissions section, unmark Create.
- 7. Save and publish the project.
- 8. Sync devices.

Set Time In/Out to Display Rounded Time (Optional)

If you are using TimeLogRoundingInterval, the actual time value displays on the initial form load when the user times in and/or out. If you would prefer to display the actual time, you can update the Offline HTML form in the MobileTech Woodford project to change the value of the *roundInitialTimeInOut* setting.

The default value is **false**, which displays the actual time value. By setting the value to **true**, the rounded time displays. For example, with the roundInitialTimeInOut to **true** and you are rounding by 5, and the user is timing in at 4:07, the time displayed is 4:05. If timing out at 4:32, the time displayed is 4:30.

To set the time in/out to display rounded time values:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Double-click the MobileTech Woodford project.
- 5. In the left navigation, under Components, select Offline HTML.
- 6. Double-click the **entity** folder.
- 7. Double-click the **timelog** folder.
- 8. Select **timelog-form.html** and then select *Edit*.
- 9. Update the var roundInitialTimeInOut line to **true**.
- 10. If you are also using Travel Timelog, you will need to complete the following steps:
 - a. Double-click the entity folder.
 - b. Double-click the **appointment** folder.
 - c. Select **appointment-list.html** and then select *Edit*.
 - d. Update the *var roundInitialTimeInOut* line to **true**.
- 11. Select SAVE.
- 12. Select Save.
- 13. Publish the project.
- 14. Sync the devices.

Add Support Email Address (optional)

MobileTech captures error conditions that can sometimes occur during use. These error conditions are captured in a MobileTech Error Log file that can be emailed to your MobileTech application manager or internal support resource. When technicians select Email Log Files in the MobileTech About window, this is the email address that defaults to the device's email client. If the Support Email field is left blank, the technician will need to enter the recipient email.

- 1. In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation bar, under Design, select **Branding**.
- 6. Enter your company's email address that should receive the log files.
- 7. Select Save.

Enable Service Call Creation for Inactive Customers and/or Inactive Locations

For Signature 18.04b06 or higher, new service calls cannot be created for an inactive customer's service locations and inactive locations. If you want your technicians to be able to create new service calls for inactive customers' locations and/or inactive locations, you will need to make offline HTML modifications.

The directions below are for enabling for both inactive entities, enabling for only inactive customers, or enabling for only inactive locations. (The directions for enabling service calls for both inactive customers and inactive locations combine the separate instructions.)

- Enable Service Call Creation for Inactive Customers and Inactive Locations (page 102)
- Enable Service Call Creation for Inactive Customers (page 105)
- Enable Service Call Creation for Inactive Locations (page 108)

Enable Service Call Creation for Inactive Customers and Inactive Locations

For Signature 18.04b06 or higher, new service calls cannot be created for inactive customers' service locations and inactive service locations. If you want your technicians to be able to create new service calls for these inactive entities, you will need to make offline HTML modifications. The following directions are for enabling service call creation for both inactive customers and inactive locations.



⚠ To enable service call creation for only inactive customers' service locations, see Enable Service Call Creation for Inactive Customers (page 105) or to enable for only inactive service locations, see Enable Service Call Creation for Inactive Locations (page 108).

Update the New Service Call Form

To enable service call creation from the New Service Call Form:

- 1. In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select **Offline HTML**.
- 6. Double-click entity.
- 7. Double-click servicecall.
- 8. Select servicecall-form_new.html.
- 9. From the menu bar, select *Edit*.

- 10. In the Edit window, scroll down to // ---- LOCATION ---- .
- 11. Locate the line if (afterVersion2018R6) {
- Add the comment out slashes // to the front of the following lines: entity.addFilter().where(SCHEMA.location.Properties.isinactive, 'eq', 'false'); customerLink.addFilter().where(SCHEMA.customer.Properties.isinactive, 'eq', 'false'); View screenshot

Add the comment out slashes as shown below:



- 13. Select Save in the Edit window.
- 14. Select Save.
- 15. Publish the project
- 16. Sync the devices.

Update the BOB Dashboard and BOB Fault List

You will only need to do these steps if you are using the Building Optimization Broker integration and you want to allow for service calls and service requests to be created.

Update the BOB Dashboard

To enable service call and service request creation from the BOB Dashboard:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select **Offline HTML**.
- 6. Double-click entity.
- 7. Double-click **bobdata**.
- 8. Select bobdata-list_dashboard.html.
- 9. From the menu bar, select *Edit*.
- 10. In the Edit window, scroll down to the following line: var dynamicActionItems = [];
- 11. You will need to remove the customer is inactive checks from the function treeViewItemSelected:
 - a. In the following line, you will need to remove (afterVersion2018R6 && (selected.equipment.islocationinactive)

```
selected.equipment.iscustomerinactive)) ||
if ((afterVersion2018R6 && (selected.equipment.islocationinactive ||
selected.equipment.iscustomerinactive)) || !canCreateCall) { // Remove 1.
Create Service Call
b. In the same section, you will also need to remove the following lines:
    else if (afterVersion2018R6 && (selected.equipment.islocationinactive ||
    selected.equipment.iscustomerinactive)) {
    // Remove 1. Create Service Call & 3. Create Service Request & 4. View
    Fault Details
    dynamicActionItems.push(actionItems[0], actionItems[2], actionItems[5]);
}
```

View screenshot

Remove the highlighted text:



- 12. Select Save in the Edit window.
- 13. Select Save.
- 14. Continue with the steps below.

Update the BOB Entity Form List

To enable service call and service request creation from the BOB Entity Form List:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select Offline HTML.
- 6. Double-click **entity**.
- 7. Double-click **bobdata**.
- 8. Select bobdata-list_entityform.html.
- 9. From the menu bar, select *Edit*.

10. In the Edit window, scroll down to the following lines:

```
if ((afterVersion2018R6 && (location.properties.isinactive || customer.properties.isinactive)) ||
(!canCreateCall && selected.equipment.statusNo === undefined)) {
```

11. Remove ((afterVersion2018R6 && (location.properties.isinactive || customer.properties.isinactive)) || as well as the second right parenthesis ") " from the line below so that the line displays as: if (!canCreateCall && selected.equipment.statusNo === undefined) { **View screenshot**

Remove the highlighted text:

```
Edit: bobdata-list_entityform.html
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ×
                        //========== LIST ITEM FUNCTIONS ==========
                       function listItemClicked() {
                                 var updatedActionItems = [{ text: "Cancel", type: 'default', mode: 'outlined', onClick: function () { actionSheet.hide(); } }];
                                 if (formEntity === entityName) { // Equipment
                                           MobileCRM.DynamicEntity.loadById(SCHEMA.location.name, selected.location.id, function (location) {
                                                    Mobile CRM. Dynamic Entity. Io ad Byld (SCHEMA. customer. name, location. properties. customerid. id, function (customer) \{ (1.00 \pm 0.000) \} and (1.00 \pm 0
                                                        if ((afterVersion2018R6 && (location.properties.isinactive || customer.properties.isinactive)) ||
                                                                         (!canCreateCall && selected.equipment.statusNo === undefined)) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CLOSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SAVE
```

- 12. Select Save in the Edit window.
- 13. Select Save.
- 14. Publish the project
- 15. Sync the devices.

Enable Service Call Creation for Inactive Customers

For Signature 18.04b06 or higher, new service calls cannot be created for inactive customers' service locations. If you want your technicians to be able to create new service calls for an inactive customer's service locations, you will need to make offline HTML modifications.



⚠ To enable service call creation for only inactive locations, see Enable Service Call Creation for Inactive Locations (page 108) or to enable for both inactive customers and inactive locations, see Enable Service Call Creation for Inactive Customers and Inactive Locations (page 102). (The directions for enabling service calls for both inactive customers and inactive locations combine the separate instructions.)

- Update the New Service Call Form (page 106)
- Update the BOB Dashboard and BOB Fault List (page 107)
 - Update the BOB Dashboard (page 107)
 - Update the BOB Entity Form List (page 108)

Update the New Service Call Form

To enable service call creation for inactive customers' service locations from the New Service Call Form:

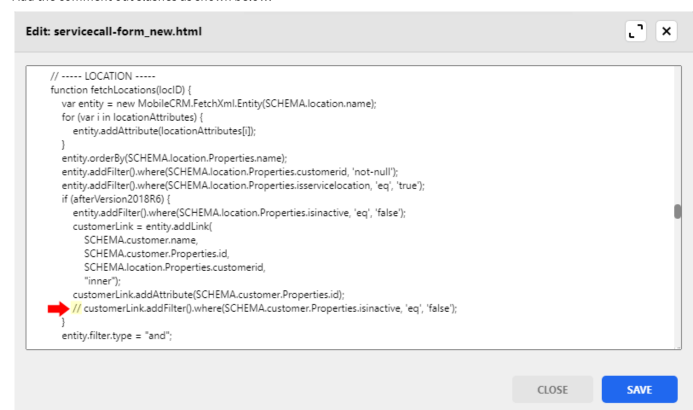
- 1. In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select Offline HTML.
- 6. Double-click entity.
- 7. Double-click servicecall.
- 8. Select servicecall-form_new.html.
- 9. From the menu bar, select *Edit*.
- 10. In the Edit window, scroll down to

```
// ---- LOCATION ---- .
```

- 11. Locate the line if (afterVersion2018R6) {
- 12. Add the comment out slashes // to the front of the following line:

customerLink.addFilter().where(SCHEMA.customer.Properties.isinactive, 'eq', 'false'); View screenshot

Add the comment out slashes as shown below:



- 13. Select Save in the Edit window.
- 14. Select Save.
- 15. *Publish* the project
- 16. Sync the devices.

Update the BOB Dashboard and BOB Fault List

You will only need to do these steps if you are using the Building Optimization Broker integration and you want to allow for service calls and service requests to be created for inactive customers' service locations.

Update the BOB Dashboard

To enable service call and service request creation inactive customers' service locations from the BOB Dashboard:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select **Offline HTML**.
- 6. Double-click entity.
- 7. Double-click bobdata.
- 8. Select bobdata-list_dashboard.html.
- 9. From the menu bar, select Edit.
- 10. In the Edit window, scroll down to the following line: var dynamicActionItems = [];
- 11. You will need to remove the customer is inactive checks from the function treeViewItemSelected:
 - a. In the following line, you will need to remove || selected.equipment.iscustomerinactive if ((afterVersion2018R6 && (selected.equipment.islocationinactive || selected.equipment.iscustomerinactive)) || !canCreateCall) {

b. In the same section, you will also need to remove: || selected.equipment.iscustomerinactive else if (afterVersion2018R6 && (selected.equipment.islocationinactive || selected.equipment.iscustomerinactive)) {

View screenshot

Remove the highlighted text:

```
var dynamicActionItems = [];
if (!selected.treeViewItem.status || selected.treeViewItem.status === Priority.noData) { // Remove 3. Create Service Request & 4. View Fault Details

if ((afterVersion2018R6 && (selected.equipment.islocationinactive || selected.equipment.iscustomerinactive)) || !canCreateCall) {
// Remove 1. Create Service Call
dynamicActionItems.push(actionItems[0], actionItems[2], actionItems[5]);
}
else {
dynamicActionItems.push(actionItems[0], actionItems[1], actionItems[2], actionItems[5]);
}
else if (afterVersion2018R6 && (selected.equipment.islocationinactive || selected.equipment.iscustomerinactive)) {
// Remove 1. Create Service Call & 3. Create Service Request & 4. View Fault Details
dynamicActionItems.push(actionItems[0], actionItems[2], actionItems[5]);
}

CLOSE

SAVE
```

- 12. Select Save in the Edit window.
- 13. Select Save.

14. Continue with the steps below.

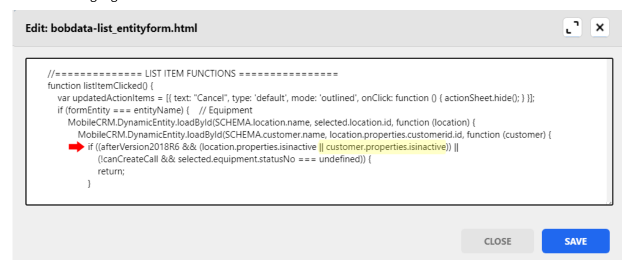
Update the BOB Entity Form List

To enable service call and service request creation for inactive customers' service locations from the BOB Entity Form List:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select Offline HTML.
- 6. Double-click entity.
- 7. Double-click bobdata.
- 8. Select bobdata-list_entityform.html.
- 9. From the menu bar, select *Edit*.
- 10. In the Edit window, scroll down to the following line: == LIST ITEM FUNCTIONS ===
- 11. In the following line, you will need to remove: || customer.properties.isinactive

```
if ((afterVersion2018R6 && (location.properties.isinactive ||
   customer.properties.isinactive)) ||
View screenshot
```

Remove the highlighted text:



- 12. Select Save in the Edit window.
- 13. Select Save.
- 14. Publish the project
- 15. Sync the devices.

Enable Service Call Creation for Inactive Locations

For Signature 18.04b06 or higher, new service calls cannot be created for inactive service locations. If you want your technicians to be able to create new service calls for inactive locations, you will need to make offline HTML modifications.



⚠ To enable service call creation for only inactive customers, see Enable Service Call Creation for Inactive Customers (page 105) or to enable for both inactive customers and inactive locations, see Enable Service Call Creation for Inactive Customers and Inactive Locations (page 102). (The directions for enabling service calls for both inactive customers and inactive locations combine the separate instructions.)

- Update the New Service Call Form (page 109)
- Update the BOB Dashboard and BOB Fault List (page 110)
 - Update the BOB Dashboard (page 110)
 - Update the BOB Entity Form List (page 111)

Update the New Service Call Form

To enable service call creation for inactive locations from the New Service Call Form:

- 1. In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select **Offline HTML**.
- 6. Double-click entity.
- 7. Double-click servicecall.
- 8. Select servicecall-form new.html.
- 9. From the menu bar, select Edit.
- 10. In the Edit window, scroll down to

```
// ---- LOCATION -----
```

- 11. Locate the line if (afterVersion2018R6) {
- 12. Add the *comment out* slashes // to the front of the following line:

```
entity.addFilter().where(SCHEMA.location.Properties.isinactive, 'eq',
'false')
```

View screenshot

Add the comment out slashes as shown below:

```
Edit: servicecall-form_new.html
                                                                                                                                            ×
     // ---- LOCATION -----
     function fetchLocations(locID) {
       var entity = new MobileCRM.FetchXml.Entity(SCHEMA.location.name);
       for (var i in locationAttributes) {
         entity.addAttribute(locationAttributes[i]);
       entity.orderBy(SCHEMA.location.Properties.name);
       entity.addFilter().where(SCHEMA.location.Properties.customerid, 'not-null');
       entity.addFilter().where(SCHEMA.location.Properties.isservicelocation, 'eq', 'true');
       if (afterVersion2018R6) {
         // entity.addFilter().where(SCHEMA.location.Properties.isinactive, 'eq', 'false');
          customerLink = entity.addLink(
            SCHEMA.customer.name,
            SCHEMA.customer.Properties.id.
            SCHEMA.location.Properties.customerid,
            "inner"):
          customerLink.addAttribute(SCHEMA.customer.Properties.id);
          customerLink.addFilter().where(SCHEMA.customer.Properties.isinactive, 'eq', 'false');
       entity.filter.type = "and";
                                                                                                                                    SAVE
                                                                                                                CLOSE
```

- 13. Select Save in the Edit window.
- 14. Select Save.
- 15. Publish the project
- 16. Sync the devices.

Update the BOB Dashboard and BOB Fault List

You will only need to do these steps if you are using the Building Optimization Broker integration and you want to allow for service calls and service requests to be created for inactive locations.

Update the BOB Dashboard

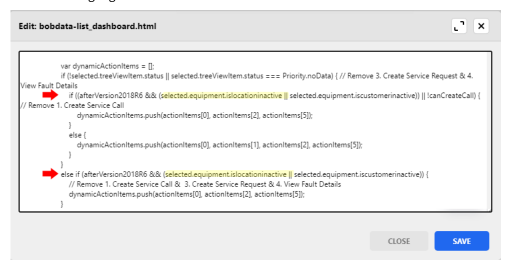
To enable service call and service request creation for inactive locations from the BOB Dashboard:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select Offline HTML.
- 6. Double-click entity.
- 7. Double-click bobdata.
- 8. Select bob-list_dashboard.html.
- 9. From the menu bar, select Edit.
- 10. In the Edit window, scroll down to the following line: var dynamicActionItems = [];
- 11. You will need to remove the following:

a. In the following line, you will need to remove: selected.equipment.islocationinactive ||
if ((afterVersion2018R6 && (selected.equipment.islocationinactive ||
selected.equipment.iscustomerinactive))||!canCreateCall) {
// Remove 1. Create Service Call
b. In the same section, you will also need to remove: selected.equipment.islocationinactive ||
else if ((afterVersion2018R6 && (selected.equipment.islocationinactive ||
| selected.equipment.iscustomerinactive)) {
// Remove 1. Create Service Call & 3. Create Service Request
dynamicActionItems.push(actionItems[0], actionItems[2],
actionItems[4]);
}

View screenshot

Remove the highlighted text:



- 12. Select Save in the Edit window.
- 13. Select Save.
- 14. Continue with the steps below.

Update the BOB Entity Form List

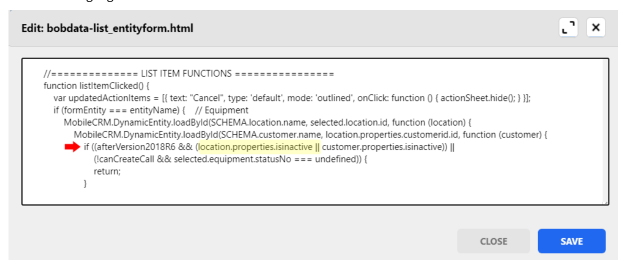
To enable service call and service request creation for inactive locations from the BOB Entity Form List:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select Offline HTML.
- 6. Double-click **entity**.
- 7. Double-click bobdata.
- 8. Select bobdata-list_entityform.html.
- 9. From the menu bar, select Edit.
- 10. In the Edit window, scroll down to the following line: == LIST ITEM FUNCTIONS ===

11. In the following line, you will need to remove: location.properties.isinactive ||

```
if ((afterVersion2018R6 && (location.properties.isinactive | |
customer.properties.isinactive)) ||
View screenshot
```

Remove the highlighted text:



- 12. Select Save in the Edit window.
- 13. Select Save.
- 14. Publish the project
- 15. Sync the devices.

Set Technician Passwords with Admin Console (optional)

Using Resco's Admin Console, you can set up a password for your technician(s) and, if you select to, require the technician to change the password in MobileTech. For steps on how to set the password in Admin Console, see Resco's Wiki Documentation at https://docs.resco.net/wiki/Admin Console#Set password. If you would rather set up technician passwords in MobileTech Admin, see Add a MobileTech User (page 55).



⚠ With a default installation, we do not set any password policy requirements. If you want to enforce such requirements see Setup Password Complexity and Lockout Policy (page 22).

To set technician password(s):

- 1. In MobileTech Administration, go to *Tools > Launch Resco Cloud Dashboard*.
- 2. From the left navigation, select **Admin Console**.
- 3. Under Resources, select Users.
- 4. Select one or more users, then select **Set Password** from the menu bar.
- 5. Select what password-related management tasks do you want to perform:
 - Random: Check to generate a new random password for the selected users.



If you marked Random, the random password will only display in the confirmation message. You will need to copy this to include with the communication to your technicians.

View example...



Info

Password for 1 users has been set.



Info

List of passwords assigned to users. Please copy and save them. They are shown this time onl

User Login: 'bill@email.com', Password: 'S?@6Bau6o.B?f36'

- **New password** and **Confirm password**: Enter a new password for the users.
- Must change password: Mark to require users to change their password the next time they connect to the backend server.
- **Send to users by email**: Mark to send an automated email with the new password.



⚠ This option is not currently working as expected. Additionally, if you mark this option, the password is not displayed in the confirmation window.

- 6. Select Confirm.
- 7. Select OK in the confirmation window.



IMPORTANT

After you confirm the password, a message displays in the Admin Console window that includes the password that you've just entered. You will need to make a note of this password to email the affected technicians.

Technician Resetting Password

Once you've updated the password, the change takes place immediately for the selected technician(s). When the technician syncs their device, they will receive a message that says they can't connect and that the server login has failed. These steps are also available in MobileTech Help, see Log into MobileTech⁵⁰.

1. In MobileTech, select the Sync icon and a message displays "Can't connect. Server Login Failed."

Can't connect Server Login Failed		
Send Log		
OK		

2. Select OK.

⁵⁰ https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6489267/Log+into+MobileTech

- 3. Select the Sync icon again to open the Sync window.
- 4. Clear the password field (shows as dots, not the actual password) and enter the temporary password that was sent to you.
- 5. Select the Sync icon.
- 6. In the Change password window, enter the password sent by Admin in the Old Password field.
- 7. Enter the new unique password in the **New Password** and **Confirm Password** fields.
- 8. Select Submit.
- 9. In the Password was successfully changed message, select OK.
- 10. Sync your device.

Turn Off Ability to Delete Time-In (optional)

To disable the ability for technicians to delete a time-in for a job/service appointment and technician activities, you can do so in Offline HTML for the MobileTech Woodford project. This option defaults to **true**. See <u>Delete Time-In</u>⁵¹ in MobileTech Help for more information.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation under Components, select **Offline HTML**.
- 6. Double-click entity.
- 7. Double-click appointment.
- 8. Select **appointment-list** and then select *Edit* from the menu bar.
- 9. Scroll down to INITIAL SETTINGS.
- 10. In the line var entityName = SCHEMA.appointment.name,allowDeleteTimeIn = true, change true to false.
- 11. Select Save in the Edit window.
- 12. Select Save from the menu bar.
- 13. Publish the project.
- 14. Sync devices.

Enable/Disable Automatic New Form for Empty Lists (optional)

When a technician selects a list tab, if the list has no items, you have the option to have the form to create that item display automatically. You can enable/disable this in Offline HTML for each list by setting the variable autoOpenNewForm to true.



⚠ The form auto-open happens the first time you navigate to the corresponding tab within the same instance of the Appointment Completion form.

For example, from the Appointment Completion form, you go to the Inventory tab. The Inventory form automatically opens where you can add the new inventory item. You close the Inventory form without creating a new item (the inventory list is still empty). You click a different tab. Still in the same instance of the Appointment Completion form, when you click the Inventory tab again, the empty Inventory list displays. You would have to select the Add icon to open the inventory form.

The functionality has been added to the following lists. By default, this has been enabled for the Inventory, Purchase Order Detail, and Time Entry (from the Appointment Completion form) lists.

⁵¹ https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488290/Delete+Time-In

List Name	Offline HTML Entity Folder Name	List File	Default Value
Additional Work	additionalwork	additionalwork-list.html	false
Attachment	attachment	attachment-list.html	false
Change Order	changeorder	changeorder-list.html	false
Change Order Detail	changeorderdetail	changeorderdetail- list.html	false
Inventory	consumedinventory	consumedinventory- list.html	true
Meter Reading	meterreading	meterreading-list.html	false
Note	note	note-list.html	false
Purchase Order Detail Form	purchaseorderdetail	purchaseorderdetail-list	true
Refrigerant	refrigerant	refrigerant-list.html	false
Time Entry (from Appointment Completion)	laborexpense	laborexpense-list.html	true

Enable Automatic New Form for an Empty List

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Select **Offline HTML** from the left navigation.
- 6. Double-click the entity folder.
- 7. Double-click the appropriate entity folder. (See the table above for the entity folder name and list file name.)
- 8. Select the appropriate entity list and then select *Edit*.
- 9. Scroll down to **Initial Settings**.
- 10. Edit the variable *autoOpenNewForm* from **false** to **true**.
- 11. Select Save.
- 12. Edit any other lists, if needed.
- 13. Publish the project.
- 14. Sync devices.

Disable Automatic New Form for an Empty List

The steps are almost identical to the above steps, except that you will be editing the variable autoOpenNewForm from true to false.

Edit Time Entry Minute Increment (optional)

The default minute increment when manually entering time entries defaults to 1-minute increments. You can edit the increment value from 1 to 60 minutes.



⚠ If you change the Time Log minute increment, this will change for all the date-time form inputs that have the 'Normal' style applied.

To edit the minute increment value:

- In MobileTech Administration, select Tools > Launch Resco Cloud Dashboard.
- 2. Enter the **Organization** and select *Log in*.
- 3. Enter the **Email** and **Password** and select *Log in*.
- 4. In the left navigation, select **Woodford**.
- 5. Open the MobileTech Woodford project.
- 6. From the left navigation, under Entities, select **Time Log**.
- 7. From the menu bar, select Show UI.
- 8. Double-click **Default**.
- 9. From the menu bar, select Edit Styles.
- 10. Select Normal.
- 11. Edit the **Minute Increment** value (1 60 minutes).
- 12. Select Save & Close to save changes in the Edit Styles window.
- 13. Select Save & Close to save changes to the Time Log Default.
- 14. Publish the project.
- 15. Sync devices.

Disable Time In/Out and Travel Coordinates Background Sync

Technicians' latitude and longitude coordinates automatically uploaded to the audit timelog table with a background sync to the middle-tier any time they time in, time out, or delete a time in. If you are using Travel Time Log, the coordinates are automatically uploaded when travel time begins, pauses, resumes, ends, or if the travel time is deleted. See Travel Settings⁵².



⚠ To capture the data, the device must be connected to the server and have GPS Location turned on. If there isn't a connection or errors occur, an error message is saved to the JSBridge log file.

The audit timelog table has been added to the clean-up job and only keeps entries that were modified in the last 21 days, which is the same functionality as the timelog.

Some of the fields in the audit_timelog table include the name of the event (Time In, Time Out, Delete Time In, Begin Travel, Pause Travel, Resume Travel, Delete Travel, and End Travel), the service call ID, job number, appointment ID, employee ID, time in, time out, and latitude/longitude.

⁵² https://wennsoft.atlassian.net/wiki/spaces/mt75/pages/6817607/Travel+Settings

To disable this feature:

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. Select **Offline HTML** from the left navigation.
- 6. Double-click the **entity** folder.
- 7. Double-click timelog.
- 8. Select **timelog-form.html** and then select *Edit*.
- 9. Scroll down to Initial Settings.
- 10. Edit the variable useTimelogBackgroundSync to false.
- 11. Select Save.
- 12. Publish the project.
- 13. Sync devices.

Adding Purchase Orders' PO Lines to Home Screen (optional)

You can add the PO Lines icon to the home screen so that your technicians can quickly access existing purchase order lines or add a new purchase order line to an appointment.

- 1. In MobileTech Administration, select *Tools > Launch Resco Cloud Dashboard*.
- 2. Enter the **Email** and **Password** and select *Log in*.
- 3. In the left navigation, select **Woodford**.
- 4. Open the MobileTech Woodford project.
- 5. In the left navigation bar, under Components, select Home screen.
- 6. Select **Add IFrame** and then select *Browse*.
- 7. Go to entity > purchaseorderdetail and select **purchaseorderdetail-list**.html.
- 8. Select OK.
- 9. In the Configure IFrame window, type **purchaseorderdetail** and then select *OK*.
- 10. If needed, move the item to where you want this displayed on the home screen.
- 11. Select Save.
- 12. Publish the project.

Setting up Information in Microsoft Dynamics GP

This section helps administrators set up various types of information in the host system that technicians can access as they enter information and complete tasks using mobile devices.

- Set up TimeTrack (page 118)
 - Maintaining History (page 118)
 - Entering Unbilled Transactions (page 118)
 - Setting up Manager Approval (page 118)
 - Verify Technician and Manager Setup in Signature Registered Users Setup (page 119)
- Set up Attachments to Be Sent to Technicians (page 119)
- Give Technicians Access to Inventory Items (page 119)
- Set up Billable and Unbillable Pay Codes (page 119)
- Set up Resolution Note Snippets (page 120)
- Assign Items to Vendors and Create Records for Unknown Vendors (page 120)
- Give Technicians Access to Vendors (page 120)
- Verify Mobile Vendor Setup for Drop-Ship Purchase Orders (page 120)

- Verify Signature Document Attachments Setup (page 121)
- Set up and Use Work Crews for Appointments (page 121)
 - Set up Work Crews (page 121)
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- Set up Job Safety Audit (JSA) Information (page 122)
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 - Create the JSA Task List Type (page 122)
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 - Naming Conventions for JSA Task List IDs and Task Codes (page 124)
- Set up Sublocations for Barcoding (page 126)

Set up TimeTrack

Maintaining History

You must set up TimeTrack to maintain history so TimeTrack transactions appear correctly on the Call Summary report, especially after the TimeTrack batches are committed.

- 1. In Microsoft Dynamics GP, select Microsoft Dynamics GP > Tools > Setup > TimeTrack > Setup Options. The TimeTrack Setup Options window is displayed.
- 2. In the *Miscellaneous Items* section, mark **Maintain History**.
- 3. Select Save.

Entering Unbilled Transactions

If technicians will be entering unbilled TimeTrack transactions in MobileTech, you must set up the host system to handle those transactions properly.

- 1. In Microsoft Dynamics GP, select Microsoft Dynamics GP > Tools > Setup > TimeTrack > Setup Options. The TimeTrack Setup Options window is displayed.
- 2. In the Create a GL Journal Entry For section, mark **Unbilled Transactions**.
- 3. Select Save.
- 4. Set up unbilled asset accounts. For information, see the TimeTrack documentation.

Setting up Manager Approval

In the TimeTrack User Guide, see Setting Up the Manager Approval Feature for more information regarding setting up the manager.

If technicians submit timesheets that need manager approval, you will need to set up the following in the TimeTrack Setup Options window:



In the TimeTrack Setup Options Email Notification section, the option to Notify Manager when Employee has Updated Rejected Trx is not honored in MobileTech. If marked, the manager will not receive email notifications. The manager will receive a notification when the technician resubmits the timesheet if Notify Manager when Employee Submits Time Card for Approval is marked.

Verify Technician and Manager Setup in Signature Registered Users Setup

MobileTech users must be set up as Registered Users window in TimeTrack and enabled for TimeTrack entry, regardless if they will be submitting time and/or expense transactions.

Additionally, for the technician's manager to be notified by email when a timesheet is submitted for approval, you will need to verify that the manager's email address is set up in TimeTrack's Registered Users Setup window. In the TimeTrack User Guide, see *Signature registered users* and *Setting Up the Manager Approval Feature* for detailed information.

Set up Attachments to Be Sent to Technicians

Before you can send document attachments to technicians, you need to select and set up the actual files to attach and send. For more information about document management, see the Service Management documentation.

- 1. In Microsoft Dynamics GP, open a service call.
- 2. Select the attachment (paperclip) icon next to the Service Call ID field. The Document List window is displayed.
- 3. Select Add. The Document Maintenance window is displayed.
- 4. Select a format and a file.
- 5. Select the **Copy To Database** option. Copy to Database must be selected in order to send attachments to devices. Attachments will not be sent to the device if you do not select this option.
- 6. Specify any additional information and select Save.

Give Technicians Access to Inventory Items

To track inventory items that a technician uses on a service call, make sure the technicians have access to the appropriate inventory sites.

- 1. In Microsoft Dynamics GP, select *Microsoft Dynamics GP > Tools > Setup > Service Management > Lookup Setup > Technicians > Technicians*. The Technician Setup window is displayed.
- 2. Select the technician ID.
- 3. Select *Inventory Sites*. The Technician Inventory Site Setup window is displayed.
- 4. Mark the **Assigned** checkbox for the inventory sites that are associated with the technician.
- 5. Select *OK*, and then select *Save* in the Technician Setup window.
- 6. Repeat steps 2 through 5 for each technician.
- 7. Open MobileTech Administration and select *Load Data*.
- 8. Select a technician and a date range.
- 9. Make sure the **Sync Lookups** checkbox is marked.
- 10. Select Import.

Set up Billable and Unbillable Pay Codes

You can specify which pay codes are billable, unbillable, or both, and then send those pay codes to devices for technicians to use for time, expense, and travel entries.

1. In Microsoft Dynamics GP, select *Inquiry* > *Service Management* > *Mobile Pay Code Setup*. The MobileTech Pay Code Setup window is displayed.

- 2. Select whether each pay code is billable, unbillable, or both. The default value is **Both** for all pay codes.
- 3. Select OK.

Set up Resolution Note Snippets

You can set up resolution note snippets in Service Management to help you track work that is completed by technicians. These snippets provide a uniform method for technicians to report how they resolve issues and complete appointments. Technicians can include these snippets in the **Resolution Note** field in MobileTech.

- 1. In Microsoft Dynamics GP, select *Microsoft Dynamics GP > Tools > Setup > Service Management > Lookup Setup > Service > Resolution Note Snippets*. The Resolution Note Snippets window is displayed.
- 2. Enter a resolution ID and a description of up to 255 characters.
- 3. Select Save.

Assign Items to Vendors and Create Records for Unknown Vendors

If a technician purchased items from a vendor who is not already entered in the system, complete these steps.

You also need to complete step 2 if both the item and vendor already exist in the system, but the item is not assigned to the vendor from whom it was purchased.

- 1. In Microsoft Dynamics GP, select *Cards > Purchasing > Vendor*. In the Vendor Maintenance window, create a record for the vendor.
- 2. In Microsoft Dynamics GP, select *Cards > Inventory > Vendors*. In the Item Vendors Maintenance window, assign the item that was purchased to the vendor record that you just created.

Give Technicians Access to Vendors

By default, vendors in Microsoft Dynamics GP are visible to technicians, who can select a vendor while creating a purchase order. You can designate which vendors the technicians can select if you do not want all vendors to be displayed in lookup lists.

- 1. In Microsoft Dynamics GP, select *Inquiry* > *Service Management* > *Mobile Vendor Setup*. The Mobile Vendor Setup window is displayed.
- 2. Unmark the checkbox next to vendors if you do not want the vendors to be displayed in lookup lists in MobileTech.
- 3. Select OK.

Verify Mobile Vendor Setup for Drop-Ship Purchase Orders

 You can receive committed and partial drop-ship purchase orders for job appointments and service calls from mobile vendors. Drop-ship purchase orders are saved and committed in Microsoft Dynamics GP (*Transactions* > *Purchasing* > *Purchase Order Entry*).

- Mobile vendors must be set up in Service Management (Inquiry > Service Management > Mobile Vendor Setup). For more information, see <u>Give technicians access to vendors</u>⁵³.
- Freight and miscellaneous charges that are entered for purchase orders in Microsoft Dynamics GP are not synced to the device. However, technicians can enter the amounts from the invoices when they receive shipments in the field.

Verify Signature Document Attachments Setup

In the host system, the Signature Document Attachments Setup window is used to set up the file locations where reports are copied when they are generated and attached to service calls. For information about how to set up service call task attachments and physically stored document attachments in Service Management, see Signature Help or the Service Management User Guide.

The reports can be reprinted in Service Management by opening the service call attachments. We recommend that users reprint the reports from the attachments rather than regenerating the reports because regenerated reports might differ from the original versions and will not include signatures.

For information about how to set up attachments to be sent to technicians, see <u>Set Up Attachments To Be Sent to</u> Technicians⁵⁴.

Set up and Use Work Crews for Appointments

You can create work crews who work together at job or service appointments. For example, a team that installs heating systems or does survey work could be a work crew. You must set up work crews in TimeTrack, and then the activities of the crews can be tracked in MobileTech. Depending on how your system is set up, at least one of these options in MobileTech Administration must be set to **True**:

- UseWorkCrewJobCost
- UseWorkCrewService

A technician who enters time for an appointment must be assigned to the work crew that is completing the work for the appointment.

Set up Work Crews

- 1. In Microsoft Dynamics GP, select *Microsoft Dynamics GP > Tools > Setup > TimeTrack > Work Crews*. The Work Crew Setup window is displayed.
- 2. Enter a work crew name and description.
- 3. Mark the **Enabled** checkbox.
- 4. Select Save, and then continue to set up work crews as needed.

⁵³ https://wennsoft.atlassian.net/wiki/pages/resumedraft.action?draftId=6488429#SettingupInformationinMicrosoftDynamicsGP-give-techs-access-to-vendors

⁵⁴ https://wennsoft.atlassian.net/wiki/pages/resumedraft.action?draftId=6488429#SettingupInformationinMicrosoftDynamicsGP-setup-attachments-to-techs

Assign Employees to Work Crews

You must set up employees as TimeTrack users in the Signature Registered Users Setup window (Microsoft Dynamics GP > Tools > Setup > TimeTrack > Registered Users) before you can assign individuals to work crews. After employees are set up as TimeTrack users, use the Work Crew Employee Setup window to assign individuals to work crews.

- 1. In Microsoft Dynamics GP, select Microsoft Dynamics GP > Tools > Setup > TimeTrack > Work Crew Employees. The Work Crew Employee Setup window is displayed.
- 2. Select a work crew.
- 3. In the **Signature Registered Employees** grid, select an employee, and select *Insert* to add the employee to the work crew. To remove a crew member, select the employee in the **Crew Members** grid and select *Remove*.



If an employee who was a member of a work crew has an Inactive status, select Synchronize in the Work Crew Employee Setup window. The employee is removed from the work crew.

Set up Job Safety Audit (JSA) Information

Use this information to set up JSA task lists and task codes in Microsoft Dynamics GP. For more information, see the Service Management documentation.

For information about the JSA setup options in MobileTech Administration, see Job Safety Tasks (page 38).



A If any JSA task responses are marked as required in Service Management, the Legacy JSA Report can not be requested until all required responses are entered.

Create an Unsafe Work Environment Indicator

If technicians determine there are safety issues that could prevent them from performing work, those technicians can alert the office that the site is unsafe and provide a record in the host system.

To allow this, create an appointment status for unsafe work environments. For example, if you create an appointment status of UNSAFE, the technician could change the appointment status to UNSAFE and send the appointment back to the host system. The appointment would be removed from the technician's device after syncing.

- 1. In Microsoft Dynamics GP, select Microsoft Dynamics GP > Tools > Setup > Service Management > Lookup Setup > Service > Appointment Status. The Appointment Status Setup window is displayed.
- 2. Enter a name for the appointment status.
- 3. Complete the remaining fields, as necessary, and select *Save*.

Create the JSA Task List Type

When you create a task list type of **JSA**, you indicate that the tasks are safety tasks that are handled differently than other task types. All job safety task lists must have a task list type of JSA.

- 1. In Microsoft Dynamics GP, select Microsoft Dynamics GP > Tools > Setup > Service Management > Lookup Setup > Tasks > Task List Types. The Task List Type Setup window is displayed.
- 2. Enter JSA and select Save.

Create Task Codes for JSA Tasks

You must create task codes that will be assigned to JSA task lists. The task codes define the specific conditions that a technician must validate before starting work on a service call.

For information about recommended naming conventions, see Naming conventions for JSA task list IDs and task codes⁵⁵.

- 1. In Microsoft Dynamics GP, select Microsoft Dynamics GP > Tools > Setup > Service Management > Lookup Setup > Tasks > Task Codes. The Task Code Setup window is displayed.
- 2. Enter a task code and description.
- 3. You can also set up responses for each task. For information, see Set Up Responses for JSA Tasks⁵⁶.
- 4. Complete the remaining fields, as necessary, and then select Save. Repeat these steps for each task code that you need to set up.



Skill levels have no effect on JSA task codes.

Set up Responses for JSA Tasks

When you create task codes, you can also set up responses so technicians can respond to the tasks in the task list. You can use either **List** or **Text** response types.

- 1. In Microsoft Dynamics GP, select Microsoft Dynamics GP > Tools > Setup > Service Management > Lookup Setup > Tasks > Task Codes. The Task Code Setup window is displayed.
- 2. Enter or select a task code.
- 3. Select the Responses button. The Task Responses Setup window is displayed.

.....

- 4. Select a response type:
 - List: Provides the user with a drop-down list of user-defined responses in the service call.
 - Text: Provides the user the ability to enter a text response. Text responses are stored in the database but are not displayed on the JSA report.



The Text option can only be used once per task code and only as the last non-None row. All further rows will be set to None.

5. Enter a label for the response field. This typically is the condition that must be validated or the question that must be answered, such as Is there a sign-in and sign-out procedure?

- 6. If you selected the **List** response type, select the **Responses ID** link. The Task Responses List Setup window is displayed.
 - a. Enter or select a responses list ID.

⁵⁵ https://wennsoft.atlassian.net/wiki/pages/resumedraft.action?draftId=6488429#SettingupInformationinMicrosoftDynamicsGPnaming-conventions

⁵⁶ https://wennsoft.atlassian.net/wiki/pages/resumedraft.action?draftId=6488429#SettingupInformationinMicrosoftDynamicsGPsetup-responses

b. Enter Yes and No as the values that will appear in the list. Depending on your organization's policies, you can enter just Yes and No, or you can enter a longer value by typing Yes or No, a space, a hyphen, another space, and then the description. **Example:** Yes - Sign in and out using the appropriate procedure.



⚠ Only values that include more than three characters are displayed in the *Risk control measures* section of the JSA report. Values of **Yes** and **No** will not be displayed.

For more information about setting up responses, see "Setting Up Task Responses" in the Service Management documentation.

7. Complete the remaining fields, as necessary, and then select Save. Select Save again in the Task Code Setup window.

Create JSA Task Lists and Add Task Codes

For each category of safety tasks, you must specify an integer as the task list ID. For example, if the category is **Electrical**, the ID could be **1** and have a description of **Electrical**.

Task list IDs must be numeric. For information about recommended naming conventions, see Naming conventions for JSA task list IDs and task codes⁵⁷.

All job safety task lists must have task list type of JSA.

- In Microsoft Dynamics GP, select Microsoft Dynamics GP > Tools > Setup > Service Management > Lookup Setup > Tasks > Task Lists. The Task List Maintenance window is displayed.
- 2. Enter a task list ID and description.



Task lists for personal protective equipment must have an ID of 99. In addition, **JobSafetyTaskListType** must be set to **JSA** in the *Job Safety Tasks* area of the setup options. Otherwise, values will not be displayed in the Personal Protective Equipment section of the JSA report.

- 3. Select **JSA** as the task list type.
- 4. Complete the remaining fields, as necessary, and then select **Tasks**. The Task List Detail window is displayed.
- 5. Select the task codes to include in the list and select *Insert* to add them to the task list. For more information about using the fields in this window, see "Creating a task list" in the Service Management documentation.
- 6. Select OK, and then select Save in the Task List Maintenance window.

Naming Conventions for JSA Task List IDs and Task Codes

When you set up JSA information, you will create task codes, and then assign those task codes to the JSA task lists that you create.

Task list IDs must be numeric, and we recommend that you use a naming convention that groups together the task codes that will be assigned to each JSA task list. This lets technicians navigate through categorized lists of tasks in the appointment details, so they can respond to the tasks without having to open and save each task individually.

For example, suppose you plan to create task lists for servicing electrical, elevator, and HVAC systems. You might categorize them in this way.

Task List ID Description

⁵⁷ https://wennsoft.atlassian.net/wiki/pages/resumedraft.action?draftId=6488429#SettingupInformationinMicrosoftDynamicsGPnaming-conventions

1	ELECTRICAL TASKS		
	Task Code	Description	
	1.1	Are you working near energized power?	
	1.2	Can electrical work be done with the power off?	
	1.3	Does live power work involve removal, replacement, etc.?	
Task List ID	Description		
2	ELEVATOR 1	FASKS	
	Task Code	Description	
	2.1	Are you working in a confined space?	
	2.2	Is there a safe emergency escape route from the work area?	
	2.3	Is lighting in the work area adequate?	
Task List ID	Description		
3	HVAC TASKS		
	Task Code	Description	
	3.1	Are you in a noisy environment?	
	3.2	Are you using a ladder or stepladder?	
	3.3	Are you working above 6 feet in height?	
	3.4	Are you within 3 feet of a roof edge?	

Set up Sublocations for Barcoding

The barcode functionality is available for equipment, sublocations, and inventory. The supported barcodes are those in the ZBar library including EAN-13/UPC-A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5, and QR Code. The barcode feature allows the field technician to:

- Scan a barcode from a piece of equipment or a sublocation with the MobileTech device for easy navigation and accessibility to the assigned tasks.
- Scan a piece of equipment to add it to an existing service call or to add it to a new service call.
- Scan and record a barcode for a new piece of equipment at a customer site.
- Scan a barcode for an existing piece of equipment, if a barcode doesn't already exist, to update the equipment record with the barcode scanned.
- · Automate the entry of an inventory part number during the appointment completion process.

Before technicians can scan a sublocation barcode from the **Service Calls** or **Appointments** lists, you must select sublocation validation in Service Management and set **UseBarcoding** to **True** in MobileTech Administration.

- 1. In Microsoft Dynamics GP, select *Microsoft Dynamics GP > Tools > Setup > Service Management > Module Setup > Service Options*. The Service Options window is displayed.
- 2. In the *Premier Options* section, mark **Use Validation for Sublocations**, and then select *OK*. This makes the *Sublocations* button available in the Location window.
- 3. In Microsoft Dynamics GP, select *Cards > Sales > Customer*. Enter or select a customer. Select the *Location* button, enter or select a location, and then select the *Sublocations* button. The Sublocation Maintenance window is displayed.
- 4. If a barcode is associated with the sublocation, add a sublocation barcode.
- 5. Save the changes.
- 6. In MobileTech Administration, select *Setup Options*. Under **Mobile Device Global Settings**, make sure **UseBarcoding** = **True**.

Setting Up XOi Deep Linking (optional)

XOi Deep Linking allows users to click a link in MobileTech to open XOi's Vision app. Within the Vision app, users click a Return button to go back to MobileTech.

- XOi Integration Setup in Schedule (page 126)
- Overview (page 127)

XOi Integration Setup in Schedule

The XOi Integration Setup in Schedule is used by XOi Technologies to access a specific API that is used by XOi for the Deep Linking workflow feature. This information must be provided to XOi. (A Schedule Administrator can print the contents of this window from a browser.) The XOi Integration Setup section is conditionally enabled if the See feature is registered for MobileTech, otherwise this tab is hidden. After setting up the integration, two XOi user roles are created and are hidden from the User Roles window. The XOi user is hidden from the User Detail window.

XOi Deep Linking is:

- Compatible with MobileTech v8 and higher.
- Available for supported versions of Signature 2016 and Signature 2018.
- Enabled in Schedule 4.5 and higher.

▲ IMPORTANT

XOi Deep Linking must be first be enabled in MobileTech Admin. See XOi Integration (page 49) in the MobileTech 8.0 Installation & Administration Guide for more information.

To set up the XOi Integration in Schedule:

- 1. In Schedule, select the menu icon and then select **Administration**.
- 2. Select the **Integrations** tab.
- 3. Under Account Detail:
 - User Name

Displays the user name for the XOi integration.

Password

Enter the XOi password.

Confirm Password

Enter your XOi password again. If you've mistyped the password, an error message displays that the passwords don't match.

- 4. Under Integration Details, complete the following fields:
 - API URL

Displays the Schedule API URL.

Signature Version

Displays the current Signature major version.

5. In the Active Dynamics Companies section, all active companies' details (Company Name and Company ID) are shown as more than one company may need to be set up with XOi Technologies.

The Active Dynamics Companies list includes all active Dynamics companies that may or may not have Signature and/or Schedule installed.

Overview

With XOi Deep Linking turned on and XOi integration set up in Schedule, this is what you can expect to happen with Schedule service appointments. In XOi's Vision app, a job is the same as a service appointment in MobileTech.

- 1. A new service call with an appointment is created in Schedule, Signature, or MobileTech. The appointment is assigned to a technician and scheduled.
 - If the service appointment is created in MobileTech, the technician will need to sync their device to send the appointment to the back office. The XOi integration will run and the notes will be added to the appointment in the back office and will be available when the technician syncs again, however, it could take a while for the XOi Vision notes to be created (based on the XOi polling cycle, syncing of data, etc.).
- 2. XOi polls for new appointments that are scheduled and assigned or completed for technicians whose email addresses are also valid XOi Vision email addresses.
- 3. In XOi Vision, the job is created automatically based on the service appointment in Service Management.
- 4. The Schedule API creates several read-only notes that are attached to the service appointment.
 - XOi Site History

This *internal* note contains the hyperlink to the Job Activity in the Vision app. This note is required to display the XOi Site History field on the service appointment.

XOi Workflow

This internal note contains the hyperlink to the job. This note is required to display the XOi Workflow field on the service appointment.

XOi Resolution

This note contains the URL to view any related photos and/or videos on the Vision website and is included in the Call (or Appointment) Summary report.

XOi Transcript

This note contains Vision's video transcription.

This note is generated after the Vision platform processes the audio, which may be hours after the appointment is completed, so the XOi Video Transcription note will not be included on the Appointment Summary report. There may be up to three XOi Transcript notes, named XOi Transcript, XOi Transcript 2, and XOi Transcript 3.

Using MobileTech

- Completing Administrative Tasks and Procedures (page 128)
- Information Processing in Microsoft Dynamics GP (page 130)

Completing Administrative Tasks and Procedures

This section provides information about tasks and procedures that administrators might occasionally have to complete in MobileTech Administration.

- Access Resco Cloud Dashboard (page 128)
- Change a Resco Administrator Password (page 128)
- Monitor Processes and Tasks by Using Integration Monitor (page 129)
- Refresh Specific Lookups (page 129)
- Using Report Maintenance (page 129)
- View User Device Information and Sync Activity (page 130)

Access Resco Cloud Dashboard

The Resco Cloud Dashboard is the landing page when you log into your company on Resco Cloud. Access the Resco Cloud Dashboard in MobileTech Admin by going to *Tools > Launch Resco Cloud Dashboard*. For more information about the Resco Cloud Dashboard, go to https://docs.resco.net/wiki/Resco_Cloud.

On the Resco Cloud Dashboard, you have access to:

Woodford

Woodford is a browser-based configuration tool for managing MobileTech. It allows you to manage connected mobile devices and to customize versions of MobileTech dedicated to a particular set of users. See <u>Set Up Woodford (page 70)</u> for MobileTech-specific information.

Admin Console

Admin Console is a server administration center used to configure and manage your Resco Cloud server.

· Sync Dashboard

The Sync Dashboard provides visibility into synchronization performance by identifying sync errors, sync duration, and metrics like average sync time.

Change a Resco Administrator Password

If you or another administrator forgets an account password, you cannot retrieve the existing password, but you can change it.

This option is available only for users who belong to the SysAdmin role in SQL Server. These users can be Windows or SQL users. You can change the password for only one MobileTech administrator at a time.

- 1. In MobileTech Administration, select Tools > Change Resco Administrator Password. The page displays a list of all the system users in the configuration database.
- 2. Select the administrator whose password you want to change. The Databases for Account area displays a list of all the company databases where the password will be changed.
- 3. Enter and confirm the new password.
- 4. Select Change Password. The password will be changed for all the company databases that were listed in the Databases for Account area.

Monitor Processes and Tasks by Using Integration Monitor

MobileTech Integration Sync monitors changes in the middle-tier database that are made in Microsoft Dynamics GP.

When you installed the integration sync, you entered a task frequency. This is how frequently the integration sync process runs to update changes that are made in Microsoft Dynamics GP.

To view changes that are waiting to go into the middle-tier database, in MobileTech Administration, select Integration Monitor.

Refresh Specific Lookups

You can sync individual lookups in MobileTech to refresh a subset of lookups without loading all data.

- 1. In MobileTech Administration, select Tools > Refresh Lookups.
- 2. Mark the checkbox next to the lookups that you want to refresh.



When you mark a lookup, other associated lookups might be marked, as well, if there are dependencies between the lookups. For example, if you mark the checkbox for a child lookup, the parent lookup automatically is marked because that must be refreshed, too.

3. Select Refresh.

Using Report Maintenance

Use Report Maintenance to determine why a report has a status of FAILED in the middle-tier report table. Note that the report also must have a related appointment in the middle-tier appointment table to display in this window. After fixing the error(s), you can select Process to attempt to re-process the report. Time-out errors can be fixed by simply processing the report again in this window.



This is not a reprint feature.

To use Report Maintenance:

- 1. In MobileTech Admin, select Report Maintenance.
- 2. Reports with a status of FAILED in the middle-tier display in the window.
- 3. Optional: The reports that display can be filtered by selecting a column name from the **Column** drop-down. Enter a partial or whole word and then select Search.
- 4. The scrolling window displays the following information:
 - Service Call ID/Job Number

- Appointment
- Technician
- Customer
- Location
- Report Type
- · Created On date/time
- Error Message



⚠ To view the entire error message, you may need to use the scroll bar at the bottom of the window to scroll to the right. You may need to resize the column to view the entire message.

- 5. *Optional*: Select a column heading to sort the displayed information.
- 6. Review the error message. You may need to use the horizontal scroll bar and/or resize the column to view the entire message.
 - If the report has a time-out error, continue with step 6.
 - For all other errors, you must fix the error(s) and then return to this window.
- 7. Mark the report(s) to process, either individually or select the checkbox to the left of the Service Call/Job column
- 8. Select Process. If the report fails again, it will be displayed in the Report Maintenance window, otherwise the report will be attached to the appropriate Signature window.

View User Device Information and Sync Activity

You can use MobileTech Administration to view information about the devices that technicians are using, and the sync activity on those devices.

- 1. In MobileTech Administration, select *Users*.
- 2. In the Synced Devices area, you can see a list of synced devices. For each device, you can see which version of Mobile CRM is installed, when it was last synced to the host system, the security policy for the device, and the operating system that is installed on the device.

Information Processing in Microsoft Dynamics GP

This section provides information about how host system users process information that was entered in MobileTech.

- Process Drop Ship Purchase Order Receipts (page 135)
- Process Purchase Orders in Service Management and Purchasing (page 132)
- Process Additional Work Requests for a Technician (page 130)
- Process Inventory and Non-Inventory Item Transactions (page 131)
- Process Field Invoices and Payments (page 136)
- Approving/Rejecting Timesheets (page 133)
- Process Contact Management (page 133)

Process Additional Work Requests for a Technician

When additional work requests arrive from a technician, process those requests by using the Mobile Additional Work window in Service Management.

1. In Microsoft Dynamics GP, select Inquiry > Service Management > Mobile Additional Work Inquiry. The Mobile Additional Work window is displayed.

- 2. Mark the checkbox next to an additional work record and use the following buttons for the additional work requests. You can also select Mark All or Unmark All to include or exclude all requests.
 - **Process**: When you finish reviewing a request, select *Process*. The user who processed the request is listed in the Followed Up By field in the Mobile Additional Work window that is opened from the Service Call window.
 - Redisplay: Refresh the window if other work requests have been created since you opened the window. The window is refreshed every time you open it.
 - Print: Print the selected work requests. To print all work requests, select Mark All to select all the
 - **Delete**: Delete the selected work request. When you delete a request, no record of it remains in the system. You can print a list before deleting, if necessary.
- 3. If a technician has added an attachment to an additional work item in MobileTech, the icon changes from a paperclip to a paperclip attached to paper. Once the additional work request is handled the attachment remains with the additional work record. To view the attachment, focus on the additional work row and then select the additional work icon to open the Document List window. This window displays the following information from the additional work item:
 - Service Call
 - Appointment
 - Additional Work Date
 - · Additional Work Time

Select the attachment listed in the scrolling window and then select Edit or Display. You can also add a file to this additional work record by selecting Add.

Process Inventory and Non-Inventory Item Transactions

Use the Mobile Inventory window to process inventory transactions that are entered by technicians.



⚠ If you use Sales Order Processing (SOP) invoicing, an item number cannot exist as both an inventory item and a non-inventory item. If an item in the Mobile Inventory window has the same item number as an inventory item, but it was sent from MobileTech as a non-inventory item, the location code will be blank and the item will not process successfully. You will receive an error saying that the item number/location code does not exist in Inventory. You must delete the line from the Mobile Inventory window and process the item correctly in SOP for the service call.

- 1. In Microsoft Dynamics GP, select Inquiry > Service Management > Mobile Inventory Inquiry. The Mobile Inventory window is displayed. The items and part numbers that were entered by technicians for service calls are displayed. To delete a record, select the item or part and select *Delete*.
- 2. Select *Process* to process the transactions.



A You cannot process individual lines or items. All transactions that are displayed are processed at the same time.

Transactions that are processed successfully no longer appear in the window. Transactions that are not processed successfully are displayed on the Mobile Inventory report. To print the report, select Print.

Process Purchase Orders in Service Management and Purchasing

A purchase order that is entered in MobileTech or Schedule must be reviewed, committed, and processed in Service Management and Microsoft Dynamics GP Purchasing before costs that are associated with the purchase order can be processed in the system. The user who is processing these purchase orders must be a Microsoft Dynamics GP Full User.



⚠ To allow users in MobileTech or Schedule to quickly work and provide information to customers in the field, purchase orders for service invoices and field invoices do not include taxes unless the invoices have been received in the Purchasing module of Microsoft Dynamics GP.

- Process Purchase Orders (page 132)
- Post Purchase Orders in Microsoft Dynamics GP (page 133)

Process Purchase Orders

After a purchase order has been synced with the host system, you can view and process the purchase order in Service Management. Costs that are associated with a purchase order are displayed in Service Management as committed costs on the service invoice. You can use the zoom functionality to display the appropriate setup window. For example, zooming on the service call number will open the Service Call window.

To view and process purchase orders that were sent from MobileTech or Schedule:

- 1. In Microsoft Dynamics GP, select Inquiry > Service Management > Mobile Purchase Order Inquiry.
- 2. The Mobile Purchase Order window displays the following information that was entered on the purchase order:
 - · Service Call/Job Number

Displays the service call ID or job number.

Appointment

Displays the appointment ID.

Technician

Displays the technician.

PO Number

Displays the purchase order number.

· Line Number

Displays the line number of the item entered on the purchase order.

Date

Displays the date the purchase order was created in MobileTech or Schedule.

eConnect Error

If an error occurs, the eConnect Error number is displayed in the purchase order row as a hyperlink that you can select to view the error message.

· Vendor/Vendor Name

Displays the Vendor entered on the purchase order.

U of M

Displays the item's unit of measure.

· Item Number/Item Description

Displays the item number and description.

Quantity

Displays the quantity of the item.

Unit Cost

Displays the unit cost of the item.

Cost Code

Displays the cost code. (service appointments).

Job Cost Code

Displays the Job cost code (job appointments).

Site ID

Displays the Site ID.

Product Indicator

Displays Job Cost or Service, depending on the origin of the purchase order (job or service call).

Billing Amount

Displays the billing amount.

Invoiced

Indicates if the purchase order was invoiced.

- 3. You can select Print to print the Mobile Purchase Order report, which displays information about the purchase orders that need to be processed.
- 4. Select the transactions from MobileTech to process and select *Process*.
- 5. Select *Redisplay* to update the list of purchase orders that were submitted by technicians.

Post Purchase Orders in Microsoft Dynamics GP

- 1. To post purchase order transactions in Microsoft Dynamics GP that originated from MobileTech or Schedule, in Microsoft Dynamics GP, select Transactions > Purchasing > Purchase Order Entry. The Purchase Order Entry window is displayed.
- 2. In the **PO Number** field, select a purchase order.
- 3. View and change other information as needed. For example, you can add freight, tax, and miscellaneous amounts to the purchase order.



A purchases tax schedule for a company must be set up in the Company Setup window (Microsoft Dynamics GP > Tools > Setup > Company > Company) before you can process taxes for purchase order receipts.

4. Select Commit. Purchase orders that are committed are available in MobileTech so that technicians can enter purchase order receipts for inventory items.

Approving/Rejecting Timesheets

For information on how managers approve timesheet transactions, in the TimeTrack User Guide see Manager Approval of Time Card Transactions⁵⁸.

Process Contact Management

Location Contacts that are entered in MobileTech by a technician must be reviewed and processed before the contacts are added and/or updated in Signature. Processing these contacts will add a master Local contact and assigns the contact to the location.

Technicians can add the following Contact information for a customer in MobileTech:

- Contact Name (required)
- Email Address (required)
- Phone Number
- Phone Type

⁵⁸ https://wennsoft.atlassian.net/wiki/spaces/1805b07/pages/7509478/Manager+Approval+of+Time+Card+Transactions

• **Role** - Technicians can select an existing role or add on the fly. See below for information on how to add the role type to Signature.

Processing the Contacts

If an existing contact is edited in MobileTech, you may see more than one row in the Mobile Contacts window. For example, if a contact has three telephone numbers associated and the contact's role has been updated, you will see three rows of contact information to be updated; one row for each phone number. This is because MobileTech sees this information joined into a single entity and Signature Service Management sees this as multiple entities.

- 1. In Microsoft Dynamics GP, select Inquiry > Service Management > Mobile Contacts.
- 2. The Mobile Contacts window displays contacts added in MobileTech.
- 3. Review the following information:
 - Customer
 - Location (required)
 - · Contact Name (required)
 - · Phone Number
 - Phone Type
 - Email Address
 - **Role** If the technician created a new role for the contact, an error message "This is not a valid Contact Role Type." displays in the Error Message field. To clear the message, do one of the following options, followed by selecting the *Redisplay* button:
 - Clear the role field by highlighting the field contents and pressing Delete on your keyboard.
 - Edit the role name in the field to match an existing role.
 - Add the new role by marking the Contact checkbox and then selecting the Role zoom to open the Role Type Setup window. The message "This role type does not exist. Do you want to add it?" displays. Mark Yes, enter a description and then select Save. Close the Role Type Setup window.
 - Select an existing Role Type by marking the Contact checkbox and then selecting the Role Type lookup to open the Role Type Lookup window. Select the Role Type and then select Select.
 - Created User Technician who added the contact.
 - Contact ID
 - · Phone ID
 - Error Message
- 4. In the Mobile Contacts window, you can process the contacts individually by marking the contact checkbox and then selecting **Process** or you can select the *Mark All* button and then select *Process* to add all the contacts. Contacts will no longer display in the Mobile Contacts window once they are added to Signature.

Buttons on this Window

- Mark All Marks all Contact checkboxes.
- Unmark All Unmarks all Contact checkboxes.
- Process Adds the marked contacts.
- Redisplay Refreshes the display.
- Delete Deletes marked contacts.
- · Cancel Cancels the process.
- **Go To** Select this and then select Contact Management to open the Contact Setup window. (This window opens empty, no data automatically fills in this window.)

Process Drop Ship Purchase Order Receipts

A drop-ship purchase order is assigned to a job or service call in the back office. This creates a committed cost on the job or service call. A technician can receive all or part of this drop-ship purchase order when completing the job or service appointment. Note that the technician will need to sync the device after the drop-ship purchase order has been created. After the technician receives the drop-ship purchase order and syncs the device, the drop-ship purchase order receipt is sent back to the server. To process the receipt, the purchasing batch MOBILEYYMMDD (year, month, day) will need to be posted from the Purchasing Batch Entry window.

- Receive Items in MobileTech from a Drop-Ship Purchase Order (page 135)
- Processing the Drop-Ship Purchase Order Receipt (page 136)

Receive Items in MobileTech from a Drop-Ship Purchase Order

After drop-ship purchase orders are committed for a job or service call, you can use the **PO Receipts** pane to receive items from purchase orders. You can also receive partial shipments.

- 1. Select **Appointments**. Select an appointment and select **Complete**.
- 2. Select the **PO Receipts** tab to display the receipts that are processed and assigned to the appointment. (Processed receipts are not editable.)
- 3. To view all receipts available for the service call or job, but not assigned to the appointment or processed, select the **Refresh** icon in the top right corner. These receipts will be available on your device until you sync the device.
- 4. Select an unprocessed purchase order receipt to open the PO Receipt pane. (An unprocessed receipt displays as Processed: No.)
- 5. Enter information in these fields, as necessary.

Field	Description
PO Number	The purchase order number for the job appointment. You can't change this value.
Vendor	The vendor that is associated with the appointment and purchase order. You can't change this value.
Processed	Displays Yes or No to indicate if you received items that are listed on the purchase order receipt.
Service Call	The appointment number associated with the purchase order. You can't change this value.
Transaction Date*	The date when the purchase order items were received. The current date is displayed by default, but you can change it.
Freight Amount	You can optionally enter the freight charges for items on the purchase order from the invoice.

Field	Description
Misc Amount	You can optionally enter the miscellaneous charges for items on the purchase order from the invoice.
Vendor Doc#*	Enter a number or identifier for the vendor document. For example, you could enter the number of the packing slip or other information that might be included with the shipment.

^{*}Required field

- 6. Select the **Receipt Detail** bar to display the **PO Receipts line detail** list, where the line items are displayed for the purchase order receipt.
 - To receive all items for all line items, select **Receive All** to mark the **Received** checkbox for each line.
 - To receive items for only one line, select the line and toggle **Received** to Yes.
- 7. If the quantity of items that was delivered differs from the quantity that was originally on the purchase order, you can change the value in the **Quantity** field to reflect the number of items that were delivered. The number of delivered items can be less, the same, or more than is indicated on the purchase order. After the purchase order receipt is synced, you can't change the quantity. To process the remainder of the items, you must again select the **PO Receipt** tab and select the sync icon to view the purchase order and receive the remainder of the order.
- 8. Select the **Save** icon.
- 9. On the next device sync, the receipt is sent to the back office.

Processing the Drop-Ship Purchase Order Receipt

Once the device syncs, the receipt is sent back to the server. The back office can now post the batch from the Purchasing Batch Entry window. For more information on posting the batch, see *Using Microsoft Dynamics GP Purchase Order Processing* in the Service Management and Job Cost User Guides.

- 1. In Microsoft Dynamics GP, go to Transactions > Purchasing > Purchasing Batches.
- 2. In the Purchasing Batch Entry window, use the **Batch ID** lookup to select the drop-ship purchase receipt in the MOBILEYYMMDD batch.
- 3. To print the Edit List, select *Print* from the menu bar.
- 4. To post the batch, select *Post* from the menu bar.

Process Field Invoices and Payments

Invoices and payments that are generated from MobileTech are processed and posted in Microsoft Dynamics GP and in Service Management using the same tasks and procedures for invoices that are created in Service Management.



Field Invoice Restrictions

Field invoices created in MobileTech have the following restrictions in Service Management:

• Regardless of the Invoicing with Cost Options in Invoice Options (Setup > Service Management > Invoice Setup > Invoice Options), if a field invoice is created in MobileTech, all unposted costs associated with the MobileTech invoice must be posted before the invoice, or the batch containing the invoice, can be posted.

- Field invoices cannot be:
 - Deleted or voided.
 - Edited, including from the Receivables Management batch.
- Adjustments such as credit memos, amount changes that constitute adjusting entries, etc., must be made manually using separate transactions.
- · Costs associated with a field invoice:
 - Cannot be deleted.
 - Should not be edited. Regardless of a cost edit, billing amounts will not be updated.



Editing costs associated with a field invoice may result in inaccurate accounting entries.

• The service call ID cannot be changed or removed from any unposted cost transaction that has an associated field invoice number.

If you have set up Third Party Billing in Service Management, the field invoice respects the Bill to information provided in the Service Call. For more information about setting up Third Party Billing, see "Using Third Party Billing" in Service Management help.

If your organization uses Field Invoicing and Field Payments, when technicians create an invoice on a device after they complete appointments for a service call, the technicians can preview and verify the information on their devices, generate a field invoice, and then sync it to the host system. If they are authorized to do so, technicians can also collect payment for the invoice.



A If a technician's time card in TimeTrack has been committed by a back-office user (such as someone in the Payroll department), and this occurred before the service call was completed and the field invoice was generated, that labor expense will not be displayed on the field invoice. The labor expense will be displayed if the time card has not been committed, or if it has been committed and the expense transaction has been

After invoices or payments are received in the host system, the invoice is attached to the service call. The Receivables Management batch and the transactions are automatically created. This batch has a prefix of FLDINVC<current system date> and can be posted just like any other batch.

Field invoicing is available only if Field Invoicing and Field Payments are registered, and **UseFieldInvoicing = True** in the setup options in MobileTech Administration. Field payments are available only if Field Invoicing and Field Payments is registered, and if both **UseFieldInvoicing** and **UseFieldPayments** = **True** in the setup options.



⚠ MobileTech is not integrated with a credit card vendor. If you want technicians to be able to accept credit card payments from customers, you must set up credit card information for your company in the Credit Card Setup window in Microsoft Dynamics GP (Microsoft Dynamics GP > Tools > Setup > Company > Credit Cards). For more information, see the Microsoft Dynamics GP Help.

For information about how to create field invoices and collect payments on a device, see Field Invoices and Customer Payments⁵⁹ in the MobileTech Help. For information about how to process invoices and payments in the host system, see the Service Management documentation.

⁵⁹ https://wennsoft.atlassian.net/wiki/spaces/MT90/pages/6488690/Field+Invoices+and+Customer+Payments

Troubleshooting

- Callback Error (page 141)
- Database Upgrade '{org}' Version 38 to Version 39 Failed (page 142)
- Labor Sync Errors (page 138)
- License Errors (page 141)
- Microsoft Distributed Transaction Coordinator Fails (page 140)

Labor Sync Errors

These are some of the common Labor Sync Error messages that your technicians may receive when syncing their devices. Use the table below to troubleshoot and fix these errors.

Error Message	Description	Fix
A valid labor rate does not exist for this position/pay code or department/ position/pay code combination.	This error displays when the labor rate group combination assigned to the Customer is not set up with the pay code the technician was using. Labor Rate Groups must be configured with the proper combination of position, department, and pay code in order for Labor to be transacted successfully. If the technician uses one of these pay codes that has not been configured correctly they may see this particular error message preventing them from syncing.	Adding the appropriate Labor Rate Group combination will resolve this sync error.
The service call entered is either missing or closed. Enter another service call ID.	This error displays when there is stale data on the device. If a technician is getting this error, the back office has likely deleted or closed the service call that the technician is trying to enter labor towards.	A DELETE DATA from the device should clear this old data from the device and resolve this sync error.
This batch is marked to be committed and cannot be edited.	This error displays when the batch is marked for processing Payroll Posting.	The TimeTrack or Payroll batch will need to be unmarked in order for the technician to be able to sync successfully.
The fiscal period for this date is not part of a fiscal year. Enter a new date.	This error is due to the technician entering a Labor transaction that has a "week-ending" day in a fiscal year that is not currently open. This is a common error that occurs for technicians in the last week of the year that is due to the upcoming Fiscal Year not being open yet. To check if the current or next fiscal year is open, go to Microsoft Dynamics GP > Tools > Setup > Company > Fiscal Periods to open the Fiscal Period Setup window.	Opening the Fiscal Period will allow the Technicians to sync this Labor successfully.

Troubleshooting

Error Message	Description	Fix
This cost code does not exist. Enter another code.	This error is stating the Cost Code used in the transaction does not exist or does not match the system data. This could translate to data mismatches or stale middle-tier data.	Adding, updating, or re- Loading (Load Data) the Cost Code data for the transaction will resolve this issue.
Unknown error number XXXXX.	This particular error is due to the system ERROR tables (SVERRORS, WSERRORS, JCERRORS) being empty in the company database. TimeTrack requires these tables to be populated. This can sometimes happen after a Signature upgrade where the Signature Utilities program was not launched as an Administrator.	Re-populating these tables should resolve this issue and Technicians can resync to push the transactions through to the host system.

Microsoft Distributed Transaction Coordinator Fails

Error Message	Description	Fix
Microsoft Distributed Transaction Coordinator (DTC) fails or DTC transactions fail.	If your company is spinning up servers from the same Azure templates, specifically spinning up SQL and MobileTech app server from the same template, in some, or possibly all, circumstances, Microsoft Distributed Transaction Coordinator (DTC) will fail. You can catch this specific problem if you ever suspect it is happening (usually when you have confirmed no firewall issues, no non-domain DMZ comm issues, and that components service options have been set), by running DTCPing between both servers. Usually in the log that CID warning will appear.	Uninstall and reinstall DTC on either machine (usually safest to do on the App server). We recommend that you utilize the Powershell cmdlets for uninstall-dtc and install-dtc to do the uninstall/re-install. 1. To start a Windows PowerShell session in a Command Prompt window, type PowerShell. 2. In Windows Powershell, run the following commands: a. Cmdlet to uninstall DTC Uninstall-Dtc -Confirm:\$false b. Cmdlet to install DTC Install-Dtc -LogPath "C: \Windows\system32\MSDtc" -StartType AutoStart c. Cmlet to configure DTC Set-DtcNetworkSetting -DtcName "Local" -RemoteClientAccessEnabled: \$true -RemoteAdministrationAccess Enabled:\$true -InboundTransactionsEnable d:\$true -OutboundTransactionsEnabl ed:\$true -AuthenticationLevel NoAuth -Confirm:\$false 3. Restart IIS and the DTC service. You may need to reboot the app server.

License Errors

Error Message	Description	Fix
LICENSE: NOT FOUND	This error displays when the user's license has been disabled, you have exceeded your licenses, or have not cleaned up deleted technicians who are still consuming a license count. For more information, see https://docs.resco.net/wiki/Mobile_users .	 In MobileTech Admin, go to Tools > Launch Resco Cloud. Select Woodford. Go to Mobile Users under the left Administration pane. On the far right pane, the available licenses display. If you have any (DELETED) users displayed in the center pane, select one or more (by holding CTRL and selecting). Toggle the license to Delete. If you have any users consuming a license that should be removed, select one or more and then toggle the license to Disable. Then toggle to Delete. Resco's best practice recommends disabling and then deleting any users who are no longer consuming a license.
This organization is disabled, or the trial has expired.	This error message displays when logging into Resco Cloud/Woodford for one of the following reasons: • The organization is disabled. • The organization licenses are expired. • There are no available licenses.	While you may need to contact WennSoft Support, the first thing to check is if you have deleted users in the Mobile Users window in Woodford and removing those users. See fix steps for the LICENSE: NOT FOUND error message (above). If your organization is disabled and/or the licenses are expired, please contact WennSoft Support.

Callback Error

Issue

Your technicians are receiving a Callback Error when attempting to sync after you've upgraded MobileTech.

Solution

Have the technician delete data, then re-sync the device. If MobileTech continues to behave oddly, then the app needs to be uninstalled and reinstalled.

Database Upgrade '{org}' Version 38 to Version 39 Failed

When upgrading to MobileTech from an older version, some users have received the following error message:

Database upgrade '{org}' version 38 to version 39 failed:

Exception: System.InvalidOperationException ld: 0f9a60f4-3e80-4344-ad04-8b96f04c63d5

Message: Unable to update attribute 'resco mobiledevice.resco ownerid': Specified type 'UniqueIdentifier' does not

match attribute 'resco_mobiledevice.resco_ownerid' type 'String'!

Source: XRMServer.Data



▲ IMPORTANT

If you attempted to upgrade before performing these steps when it was required, it is advisable to restore rescoxrm config and the {org}_RESCOXRM database(s) and start over.

Step 1: Check for an Existing Issue of Previously Non-updated Resco Base Column **Attributes**

A type of 1 indicates the problem exists.

In SQL Server Management Studio, run the following against the {org}_RESCOXRM database:

```
select type from metadata$attribute where entityid = (select id from
metadata$entity where name = 'resco_mobiledevice') and name = 'resco_ownerid'
```

Step 2: Set the Metadata Attributes to What They Should Be

In SQL Server Management Studio, run the following against the {org}_RESCOXRM database:

```
/* Upgrade the table to good condition */
ALTER TABLE [resco_mobiledevice] ALTER COLUMN [resco_ownerid] UNIQUEIDENTIFIER
update metadata$attribute set type = 0 where entityid = (select id from
metadata$entity where name = 'resco_mobiledevice') and name = 'resco_ownerid'
```

Step 3: Perform an IISRESET as an Administrator

To run the IISRESET:

- 1. Select the Windows Start icon.
- 2. In the search box, type **cmd**.
- 3. Right-click on cmd.exe and select *Run as administrator*.
- 4. At the command prompt, type **IISRESET**.
- 5. Press Enter.
- 6. When Internet services successfully restarted appears, type **exit**.
- 7. Press Enter.

Contact Information

Support & Sales

Support Phone: 262-317-3800 **Email**: support@wennsoft.com

Hours: Normal support hours are 7:00 a.m. to 6:00 p.m. Central Time. After-hours and weekend support is available for an additional charge. Please contact WennSoft Support for more information.

WennSoft will be closed in observance of the following holidays: New Year's Day, Presidents' Day, Memorial Day, Juneteenth, Independence Day, Labor Day, Veterans' Day, Thanksgiving Day, the Day after Thanksgiving, Christmas Day, and the Day after Christmas.

Support Plans

We're committed to providing the service you need to solve your problems and help your team maximize productivity.

We offer several Signature Enhancement and Support Plans to meet your needs and Extended Support Plans for retired product versions available at https://www.wennsoft.com/wsportal.

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