Schedule 2024 (7.0) January 2025 Service Pack 1

Release Version: Schedule 2024 7.0.85

Release Date: January 2025

This release includes Schedule 2024 issue fixes and Time compatibility fixes with Schedule.

• Schedule Issue Fixes (page 1)

• Time Compatibility Fixes for Schedule (page 1)

Schedule Issue Fixes

Case #	Description
SCHED-2348	The Start Date is now displayed as expected on the Resource Activity window.
SCHED-2358	We've fixed an issue with the November 2024 installation where GETUTCDATE() constraints were not set on ModifiedOn and CreatedOn in the K2A_Role, K2A_Role_Settings, K2A_Area tables. This was causing errors for some customers.
SCHED-2359	The Schedule Board now performs faster when an automatic refresh occurs or when marking/unmarking a resource.
SCHED-2388	We've improved the start-up load times related to 10,000+ technicians and multiple resource shifts.
SCHED-2390	On the Customer Hub, the customer service calls are now displaying as expected on the Service Calls tab.
SCHED-2393	We've updated the prerequisite check to remove the check for the .NET Core IIS Hosting 3.1.4 bundle because this is no longer a requirement. Schedule is now using the ASP .NET Core Hosting Bundle 8.0.4.
SCHED-2394	Users will no longer receive the Schedule Board error message when attempting to edit an existing appointment. "TypeError: scheduleCompanyOptions.unscheduleableStatus.find is not a function"

Time Compatibility Fixes for Schedule

For additional information about the *TimeTrack Add-In* compatibility updates, see the 01/24/25 - Time Compatibility Updates¹ readme.

Export Date: 08/07/2025 1 of 2

^{1.} https://wennsoft.atlassian.net/wiki/spaces/TIME/pages/734035969/01+24+25+-+Time+Compatibility+Updates

Case #	Description
SCHED-2360	When saving a job cost code without making any changes to the cost code an incremental sync is no longer triggered.
SCHED-2385	When running the Time import process into TimeTrack, the Time In and Time Out values are no longer cleared in the cloud Time transaction records.
SCHED-2386	We've fixed an issue with installation errors due to a BobIntegrationSettings table reference.