

TPG PPP 2.15 EN

Version: 2.15.
Status: 4/9/2026
























Table of Contents


















- 1 PPP Scheduler Changes 4**
 - 1.1 Availability Factor for Capacity Flow defaults to 8 5
 - 1.2 Bug Fix: Full Error Message returned from Snapshot Project Flow 6
 - 1.3 Automatically share new Templates for Project Manager 6
 - 1.4 Bug Fix: Template copy now includes Team and Assignments 7
 - 1.5 Open CoReSuite directly from PPP via Menu Button 7
 - 1.6 Bug Fix: Timesheet Add Tasks Button honors JSON Config 8
 - 1.7 Bug Fix: Resource Units now displayed and assigned correctly 8
 - 1.8 Bug Fix: Resource utilization resets correctly after switch-off 8
 - 1.9 Bug Fix: Incorrect German translations in Task Info Window 9
 - 1.10 Bug Fix: Task Info Window cuts off fields in German language 9
 - 1.11 Prevent creating Projects with duplicate names 9
 - 1.12 Consistent lifecycle stage names across languages 10
 - 1.13 Bug Fix: Effort not preserved when assigning Resources 10
 - 1.14 Bug Fix: Scheduler misaligned with Project tabs 10
 - 1.15 Bug Fix: Incorrect Effort shown in Resource Picker on assignment 10
 - 1.16 Bug Fix: Deleted Resources create phantom and empty assignments 12
 - 1.17 Bug Fix: Deleting a Resource orphans its team member 13
 - 1.18 Bug Fix: Completed tasks shift after MSP import 13
 - 1.19 Menu bar visible in Project Status report 14
 - 1.20 Bug Fix: Redo for indent action not possible 14
 - 1.21 Bug Fix: German banner translation for template application 14
 - 1.22 Bug Fix: Resource column becomes empty when re-arranged 15
 - 1.23 Bug Fix: XLS export in Scheduler not working 15
 - 1.24 Bug Fix: Scheduler breaks when switching from Schedule to Board 15
 - 1.25 Bug Fix: Resource utilization missing at some zoom levels 15
 - 1.26 Bug Fix: % Complete column name mismatch 15
 - 1.27 Bug Fix: Row numbers hatched after expanding node 16
 - 1.28 Bug Fix: Deadline Column respects User locale settings 17
 - 1.29 Bug Fix: Correct Task Duration in Fixed Effort Mode 17
 - 1.30 Bug Fix: Switching to Fixed Effort no longer sets values to 0 17

| | | |
|----------|--|-----------|
| 1.31 | Bug Fix: Preventing Finish Dates earlier than Start Dates | 17 |
| 1.32 | Bug Fix: German Date Format now consistently supported | 17 |
| 1.33 | Bug Fix: Resource Quick Find excludes owner-only Resources | 18 |
| 1.34 | Bug Fix: Task dependencies missing after copy & paste | 18 |
| 1.35 | Bug Fix: Resource units show too many decimals in tooltips | 18 |
| 1.36 | Bug Fix: Create project from template creates duplicates | 18 |
| 1.37 | Bug Fix: 000.2 and 000.3 multi-year upgrade flow issues | 19 |
| 1.38 | View MSP-managed projects in Scheduler (read-only) | 19 |
| 1.39 | Bug Fix: Resource Quick Find returns incorrect results | 20 |
| 1.40 | Bug Fix: Add Config table menu item to site navigation | 20 |
| 2 | PowerBI Changes | 21 |
| 2.1 | Bug Fix: Portfolio Timeline - Gantt Grouping & Filter Behavior | 21 |
| 2.2 | Timesheeting added to the v2 report stack for Scheduler | 23 |
| 2.3 | TimeSetMonthly replaced by Timeset (daily) in reports | 25 |
| 2.4 | Measure descriptions added to the EN_EU stack | 25 |
| 2.5 | Bug Fix: Finance data now updates promptly in reports | 25 |
| 2.6 | Bug Fix: "Active Risks" button now filters inactive records | 25 |
| 3 | Advanced Grid Changes | 26 |
| 3.1 | Bug Fix: Incorrect aggregation in Adv Grid roll-ups | 26 |
| 3.2 | Bug Fix: Variant project assignments shown despite filter | 26 |
| 3.3 | Bug Fix: Grouping format not persisting | 26 |
| 4 | Kanban Changes | 27 |
| 4.1 | Bug Fix: To-Dos can not be checked on board cards | 27 |
| 5 | Timesheet Changes | 27 |
| 5.1 | Bug Fix: Italian translation error in Timesheets | 28 |

1 PPP Scheduler Changes

This update includes the following changes in Scheduler:

- Availability Factor for Capacity Flow defaults to 8 
- Bug Fix: Full Error Message returned from Snapshot Project Flow 
- Automatically share new Templates for Project Manager 
- Bug Fix: Template copy now includes Team and Assignments 
- Open CoReSuite directly from PPP via Menu Button 
- Bug Fix: Timesheet Add Tasks Button Now Honors JSON Config 
- Bug Fix: Resource Units now displayed and assigned correctly 
- Bug Fix: Resource utilization resets correctly after switch-off 
- Bug Fix: Incorrect German translations in Task Info Window 
- Bug Fix: Task Info Window cuts off fields in German language 
- Prevent creating Projects with duplicate names 
- Consistent lifecycle stage names across languages 
- Bug Fix: Effort not preserved when assigning Resources 
- Bug Fix: Scheduler misaligned with Project tabs 
- Bug Fix: Incorrect Effort shown in Resource Picker on assignment 
- Bug Fix: Deleted resources create phantom and empty assignments 
- Bug Fix: Deleting a Resource orphans its team member 
- Bug Fix: Completed tasks shift after MSP import 
- Menu bar visible in Project Status report 
- Bug Fix: Redo for indent action not possible 
- Bug Fix: German banner translation for template application 
- Bug Fix: Resource column becomes empty when re-arranged 
- Bug Fix: XLS export in Scheduler not working 

- Bug Fix: Scheduler breaks when switching from Schedule to Board 
- Bug Fix: Resource utilization missing at some zoom levels 
- Bug Fix: % Complete column name mismatch 
- Bug Fix: Row numbers hatched after expanding node 
- Bug Fix: Deadline Column respects User Local 
- Bug Fix: Correct Task Duration in Fixed Effort Mode 
- Bug Fix: Switching to Fixed Effort no longer sets values to 0 
- Bug Fix: Preventing Finish Dates earlier than Start Dates 
- Bug Fix: German Date Format now consistently supported 
- Bug Fix: Resource Quick Find excludes owner-only Resources 
- Bug Fix: Task dependencies missing after copy & paste 
- Bug Fix: Resource units show too many decimals in tooltips 
- Bug Fix: Create project from template creates duplicates 
- Bug Fix: 000.2 and 000.3 multi-year upgrade flow issues 
- View MSP-managed projects in Scheduler (read-only) 
- Bug Fix: Resource Quick Find returns incorrect results 
- Bug Fix: Add Config table menu item to site navigation 

1.1 Availability Factor for Capacity Flow defaults to 8

The availability factor for the capacity initialization flow should default to 8.

In the *102 – Daily Trigger – Initialize Capacity Per Month From Resource Availability*, the availability factor currently defaults to 1.

The flow has been updated so that the default value is now 8. If no configuration entry exists in the table, the flow will use the value provided via the environment variable.

1.2 Bug Fix: Full Error Message returned from Snapshot Project Flow

The Snapshot Project Flow did not return the full error message to the calling flow, making it difficult to diagnose and support issues related to field data.

This bug has been fixed: The error handling has been enhanced to include more detailed information. The calling flow now receives both the error and the full message body, improving transparency and simplifying troubleshooting.

1.3 Automatically share new Templates for Project Manager

Project Managers could only apply templates they created themselves because template projects were not shared with the required *Apply To / Append To* permission.

The workaround was to share a template with the team or user, e.g.:

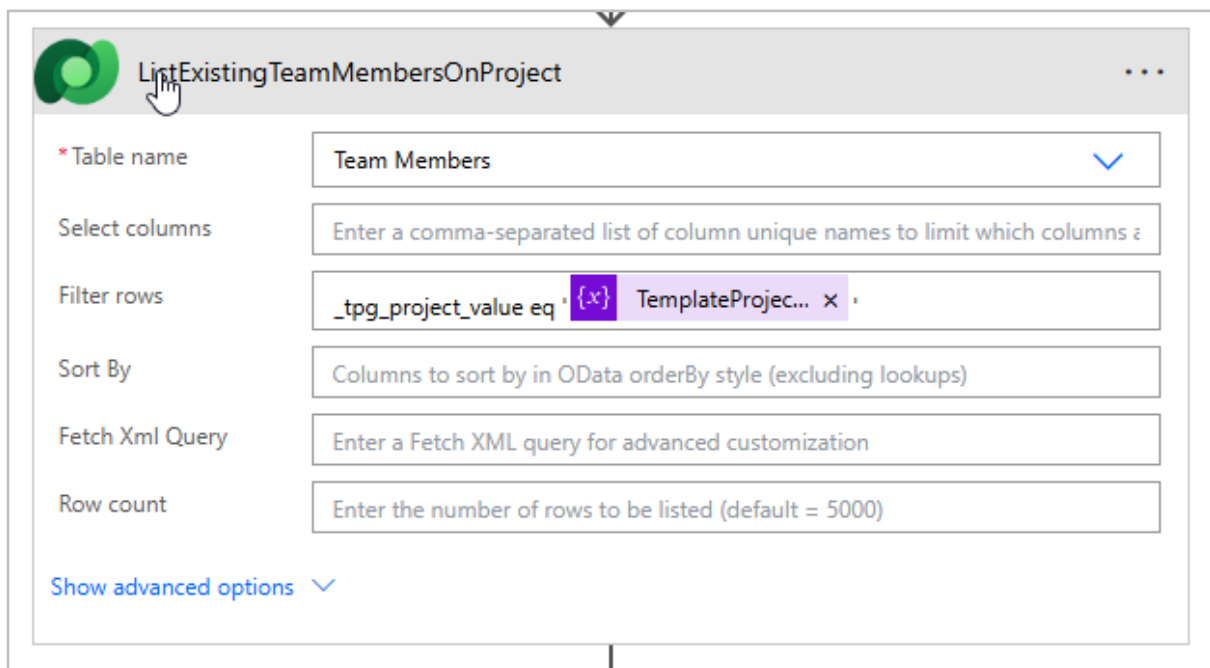
The screenshot shows a 'Share records' dialog box. At the top, it says 'Manage who can see your record and how much access they get.' Below this is a green notification bar: 'Your changes have been saved'. The interface is split into two main sections. On the left, under 'Add user/team', there is a search bar and a list of users. One user, 'Gabi Gantt' (with initials 'GG'), is selected and has a checkmark. On the right, under 'Gabi Gantt', there is a section for 'Permissions' with a list of options: 'Read' (checked), 'Write' (unchecked), 'Delete' (unchecked), 'Append' (unchecked), 'Append to' (checked), 'Assign' (unchecked), and 'Share' (unchecked).

Newly created templates are now automatically shared with the appropriate team or user, including the necessary permissions.

Supporting documentation for New Project Template Security Management has been added.

1.4 Bug Fix: Template copy now includes Team and Assignments

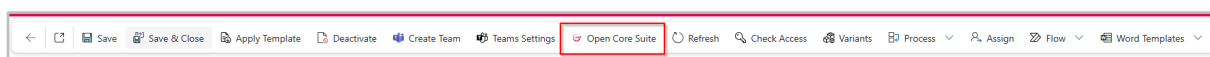
When creating a project using the flow 005a – Create Project from Template, the project team and their resource assignments were not copied. This occurred because the filter in the step *List existing Team members on project* referenced the wrong project ID.



This bug has been fixed so that copying from a template now properly includes all team members and their assignments.

1.5 Open CoReSuite directly from PPP via Menu Button

Users of the PPP-CoReSuite integration can now enable and use a new menu button that opens the CoReSuite site in a separate browser tab directly from PPP.



1.6 Bug Fix: Timesheet Add Tasks Button honors JSON Config

The Timesheet *Add Tasks* button ignored the JSON configuration settings.

Even when `buttons.addTasks.label` or `buttons.addTasks.disable` were defined, the UI continued to display the built-in label and remained enabled. Other buttons (Submit/Recall) correctly applied their JSON overrides, but *Add Tasks* did not.

The *Add Tasks* button should read its label, disable, and `alwaysEnabled` settings from `config.buttons.addTasks`, and UI text/enabled state should update based on JSON configuration without requiring code changes.

The Add Tasks label is now correctly replaced when a custom label is provided in the configuration. The button now honors JSON overrides in the same way as Submit and Recall.

1.7 Bug Fix: Resource Units now displayed and assigned correctly

Several issues caused resource units to display or behave incorrectly when assigning resources from the task editor.

- The resource picker now shows the resource's actual units (e.g., 50%)
- In the task form → resource tab, the correct default units are now shown based on the resource's settings.
- The tooltip in the overall computation now displays the correct value based on the resource's max units, including in the Resource Utilization right-grid sum.
- In the resource tab, you can now assign any unit value needed; the previous limitation tied to the resource's max units has been removed.

1.8 Bug Fix: Resource utilization resets correctly after switch-off

When Resource utilization was switched off, resizing stopped working because its local storage state was not cleared properly.

The local storage is now reset correctly when Resource utilization is turned off, ensuring resizing behaves as expected afterward.

1.9 Bug Fix: Incorrect German translations in Task Info Window

Two incorrect German translations in the task information window have been corrected.

On the “Ressourcen” tab, the labels now read:

- “Aufwand” instead of “Bemühungen”
- “Ende” instead of “Beenden”

1.10 Bug Fix: Task Info Window cuts off fields in German language

Some German translations in the task editor have been adjusted, and the form fields were updated to be more responsive to prevent content from being cut off.

The screenshot shows a task information window titled "Informationen" with a close button (X) in the top right corner. Below the title bar are several tabs: "Allgemein", "Vorgänger", "Nachfolger", "Ressourcen", and "Erweitert". The "Allgemein" tab is selected. The form contains the following fields and controls:

- Name:** A text input field containing "Initiation" with a clear button (X) on the right.
- % abgeschlossen:** A numeric input field with "0" and up/down arrows.
- Aufwand:** A text input field containing "20 Stunden" with up/down arrows.
- Termini:** A section header.
- Anfang:** A date picker showing "< 12.01. 🗓 >".
- Ende:** A date picker showing "< 18.01. 🗓 >".
- Dauer:** A text input field containing "5 Tage" with up/down arrows.
- Farbe:** A dropdown menu showing "Keine F" with a downward arrow.

Four red arrows point to the "Anfang", "Ende", "Dauer", and "Farbe" fields, indicating they were updated for better fit. At the bottom right, there are two buttons: "Speichern" (Save) and "Abbrechen" (Cancel).

1.11 Prevent creating Projects with duplicate names

A new key has been added to tpg_project to ensure project names are unique.

Users will now receive an error message if they try to create a project with a name that already exists.

During upgrades, deployment of this key may fail if duplicate project names are already present in the system.

1.12 Consistent lifecycle stage names across languages

The PPP Library now includes methods to always use the designed (default) name of a project's lifecycle stage.

It retrieves this value via the GetClientMetadata API and reads the name of the currently active stage.

As a result, the lifecycle phase field (tpg_lifecyclephase) will now show a consistent stage name—for example, "Planning" instead of mixed-language values such as "Planification" in French - improving clarity and reporting accuracy.

1.13 Bug Fix: Effort not preserved when assigning Resources

For Fixed Effort and Effort Driven tasks, the task's effort value is now correctly preserved when a resource is assigned.

If the task's effort is 0, the default effort from the resource picker will still be applied as expected.

1.14 Bug Fix: Scheduler misaligned with Project tabs

The Schedule tab now uses the same standard top padding as all other project tabs.

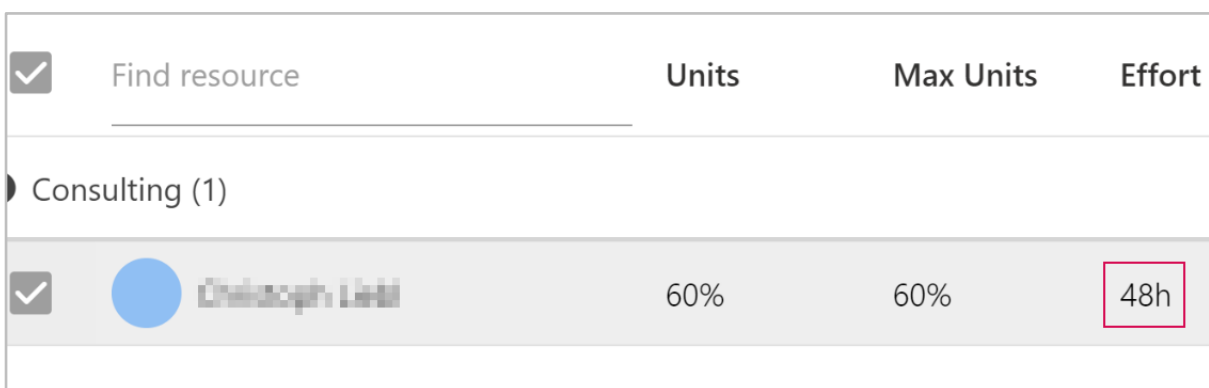
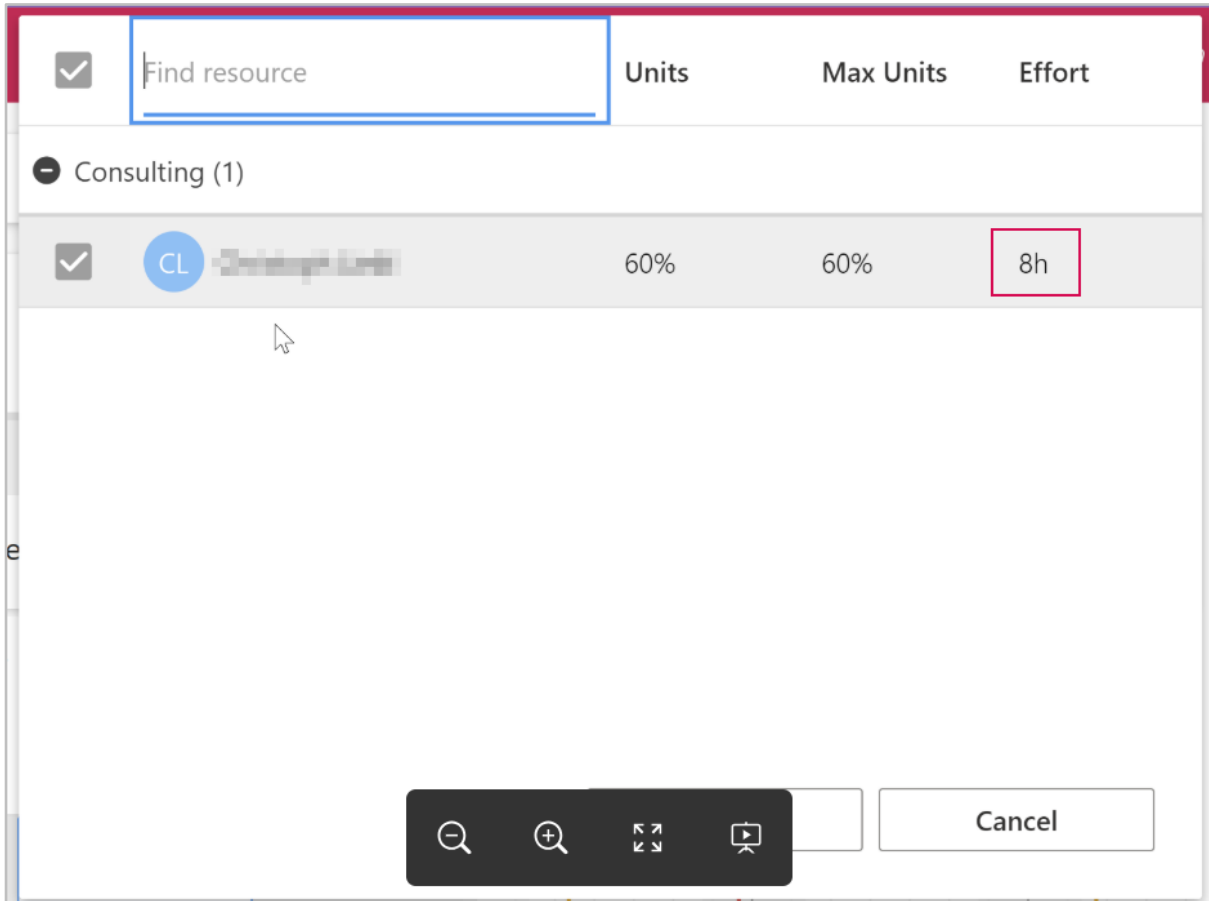
This ensures the scheduler content sits neatly below the tab bar again, restoring the clean, consistent, consultant-ready spacing in the *Project Details* view.

1.15 Bug Fix: Incorrect Effort shown in Resource Picker on assignment

The Resource Picker previously displayed effort only for a single day.

It now automatically calculates the correct effort hours based on the task's duration when a resource is selected - provided the task is in *Fixed Units* or *Fixed Duration* mode and is not set to Effort Driven.

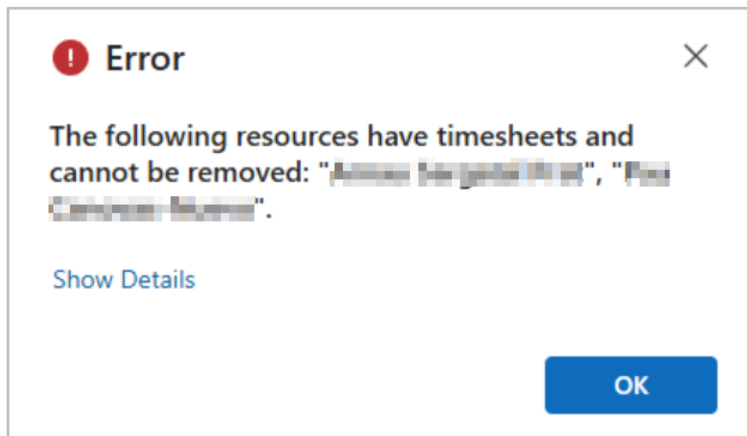
By default, the picker still shows 8 hours until a selection is made.



1.16 Bug Fix: Deleted Resources create phantom and empty assignments

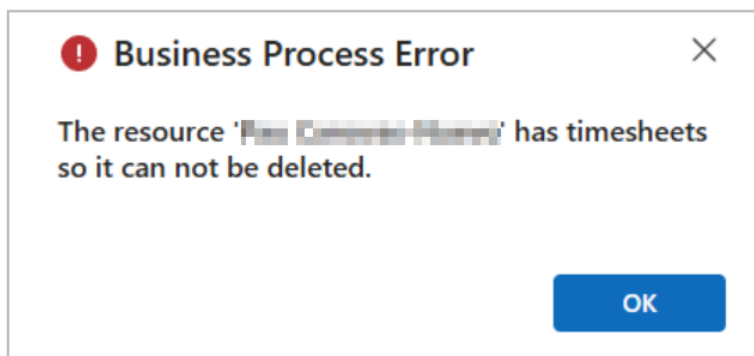
TPG Scheduler

- Added a check that blocks the removal of resources from a task if they have any timesheets, it is triggered from resource picker or task form resources tab. When removing multiple resources only those with timesheets will be blocked, while the ones without timesheets will be removed correctly.
- An error message will show what resources can not be removed due to existent timesheets:



Project Team Tab

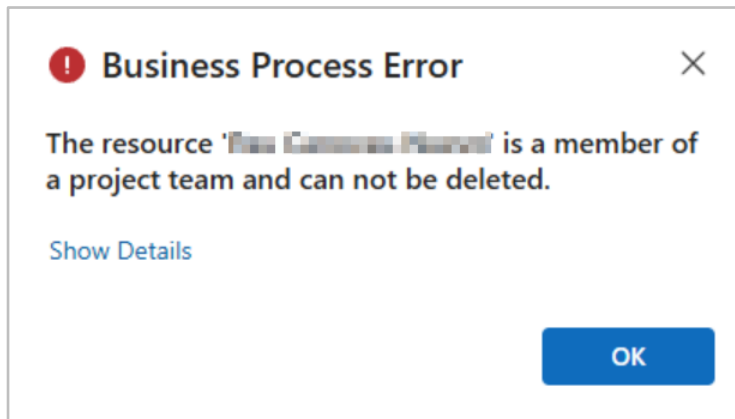
- When removing a team member from Project Team tab it will correctly delete all of it's assignments, so no phantom assignments are left.
- Added a check that blocks the removal of team Members if they have any timesheets:



1.17 Bug Fix: Deleting a Resource orphans its team member

Resource pool

- Resources will not be able to be deleted when they are part of any project, to avoid the orphaning of team members
- Trying to remove a resource that is part of a project will throw an error, informing the user that they are part of a project



1.18 Bug Fix: Completed tasks shift after MSP import

Completed tasks imported from Microsoft Project no longer shift their dates in the Scheduler.

The import process now preserves MSP's Actual Start/Finish values, prevents unwanted rescheduling by the Bryntum engine, and aligns constraint handling with MSP. Improvements include:

- Summary tasks keep MSP dates: Parent tasks now fully inherit dates from their children, preventing calendar-based recalculations.
- Completed tasks stay fixed: Tasks at 100 % completion are forced into manual scheduling to prevent any movement after import.
- Actual Start values respected: Actual Starts are converted into appropriate constraints (e.g., Must Start On or Start No Earlier Than) to preserve MSP's real-world dates.
- ASAP tasks stabilized: Tasks without explicit constraints are pinned to MSP start dates, eliminating post-import date drift.

- Deadlines and notes imported: MSP deadlines and notes now appear correctly in the Scheduler after import.
- Automatic safeguards applied: The JSON payload enforces constraint-related settings so Bryntum behaves consistently with MSP when dates are adjusted.

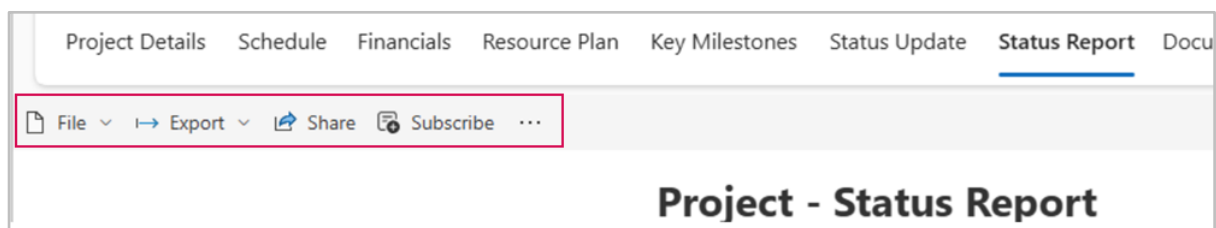
Additionally, the TPG Scheduler import process was aligned with the bulk import method to prevent constraint warnings during import.

1.19 Menu bar visible in Project Status report

The Power BI URL in the project tab form has been updated with the parameter `&actionBarEnabled=true`.

Users can now export the Project Status report directly to PDF from the Status Report tab within a project.

The Project Status report now displays the menu bar for this purpose.



1.20 Bug Fix: Redo for indent action not possible

The indent/outdent behavior has been corrected for undo/redo actions.

When an indent action is undone, the Redo button now correctly shows a badge with 1, and the action can be redone as expected.

1.21 Bug Fix: German banner translation for template application

The German translation of the banner shown during template application has been corrected.

1.22 Bug Fix: Resource column becomes empty when re-arranged

Fixed an issue in the *Resource Assignment* column where avatars disappeared after moving the column, hiding and showing it again, filtering, or collapsing sections.

Avatars now remain visible in all these scenarios.

1.23 Bug Fix: XLS export in Scheduler not working

Fixed a bug in the Scheduler where XLS exports failed. The XLS exporter has been switched to Bryntum's new write-excel-file provider, ensuring that Excel downloads now complete successfully again and are named correctly, even when custom date formats are used.

1.24 Bug Fix: Scheduler breaks when switching from Schedule to Board

Fixed an issue where the scheduler stopped working after switching from the *Schedule* tab to the *Board* tab and back when using a non-English language. The error prevented the task editor and grid editing from functioning.

This behavior has now been corrected.

1.25 Bug Fix: Resource utilization missing at some zoom levels

Fixed an issue where some zoom levels in the Resource utilization grid did not display values correctly. Unsupported zoom levels have been removed, ensuring that all remaining zoom levels now show utilization values as expected.

1.26 Bug Fix: % Complete column name mismatch

Fixed the *% Complete* column name in the *New Columns* dropdown so it now matches the column name in the grid.

1.27 Bug Fix: Row numbers hatched after expanding node

Fixed an issue where four-digit sequence numbers were not fully visible after expanding a node. They are now displayed correctly.

| # | i | Vorgangsname | % ab... | Anfang | Ende |
|------|---|-----------------------------------|---------|------------|------------|
| 1 | > | <Automation - PU-TBB > | 0 | 09.02.2026 | 11.03.2026 |
| 57 | > | <Profiling - PU-TBB > | 0 | 09.02.2026 | 16.03.2026 |
| 1... | > | <Scanning - PU-FOE > | 0 | 09.02.2026 | 28.04.2026 |
| 1... | > | <Cutting/Presses - PU-ILL > | 0 | 09.02.2026 | 28.04.2026 |
| 2... | > | <Joining - PU-ALF > | 0 | 09.02.2026 | 29.04.2026 |
| 2... | ∨ | <Control SW - PU-TBB > | 0 | 09.02.2026 | 01.06.2026 |
| 2... | ∨ | 02_Produktionsphase/Umsetzungsphi | 0 | 09.02.2026 | 01.06.2026 |
| 2... | * | Angebot 02_Produktionsphase/Ur | 0 | 09.02.2026 | 05.03.2027 |
| 2... | * | MS@ Bestellung WSS | 0 | 09.02.2026 | 09.02.2026 |
| 2... | * | Basic Engineering | 0 | 09.02.2026 | 06.03.2026 |
| 2... | * | MS Übergabe Lastenheft | 0 | 09.02.2026 | 09.02.2026 |

This tab is sleeping to save resources.
Estimated savings: 44%

Project Details | Project Scheduler | AG Grid Bug RePro | **Schedule** | Project Team

+ Add | Edit | Delete | ↶ | ↷ | ⇄ | ⇄ | + | 📄 | 🔍 | 🔍

| # | i | WBS | Name | % Compl... | Start |
|------|---|----------|-----------------------------|------------|------------|
| 1015 | | 21.3.3 | * Bedarf/Status: Stahibau | 0 | 18.05.2026 |
| 1016 | | 21.3.4 | * Bedarf/Status: Begehu... | 0 | 15.06.2026 |
| 1017 | | 21.3.5 | * MS Anschluss Strom; k... | 0 | 15.05.2026 |
| 1018 | | 21.3.6 | * MS Anschluss Absaugu... | 0 | 15.05.2026 |
| 1019 | | 21.3.7 | * MS Anschluss Druckluf... | 0 | 15.05.2026 |
| 1020 | | 21.3.8 | * MS Sicherheitseinweis... | 0 | 18.05.2026 |
| 1021 | | 21.3.9 | * Aufbau mechanisch | 0 | 18.05.2026 |
| 1022 | | 21.3.... | * MS Lieferung & Monta... | 0 | 12.06.2026 |
| 1023 | | 21.3.... | * LT Werkzeug IBN extern | 0 | 22.05.2026 |
| 1024 | | 21.3.... | * LT Rohmaterial + Zusc... | 0 | 22.05.2026 |
| 1025 | | 21.3.... | * LT Musterdatensätze IB... | 0 | 22.05.2026 |

1.28 Bug Fix: Deadline Column respects User locale settings

Previously, the Deadline column ignored the user's locale settings and allowed dates in non-local formats. This bug has now been fixed.

1.29 Bug Fix: Correct Task Duration in Fixed Effort Mode

Previously, when Fixed Effort mode was enabled, certain percentage values in the Units field caused the task effort to be set to 0, resulting in an incorrect task duration. This bug has now been fixed.

1.30 Bug Fix: Switching to Fixed Effort no longer sets values to 0

Previously, when changing a task from *Fixed Duration* to *Fixed Effort* while resource assignments were present, adjusting the task's duration caused the effort value to be set to 0. This behavior has now been corrected.

1.31 Bug Fix: Preventing Finish Dates earlier than Start Dates

Previously, when switching from the Schedule tab to the General tab, the project's finish date was not always updated correctly. This could allow users to set a finish date that occurred before the start date. The bug has been fixed, and project start and finish dates now remain consistent.

1.32 Bug Fix: German Date Format now consistently supported

We fixed a date-format problem in the Gantt chart. All date fields - both built-in and custom - now consistently follow your regional date settings whenever you load the view, add a column, or reveal a hidden one.

1.33 Bug Fix: Resource Quick Find excludes owner-only Resources

Previously, the quick search in the *Project Team* tab also returned resources for which the user was merely listed as the owner. This has now been corrected so that only relevant project team resources appear in the results.

1.34 Bug Fix: Task dependencies missing after copy & paste

When copying and pasting multiple tasks, the relationships (dependencies) between those tasks are now also copied correctly. Previously, these links were lost during the copy/paste process.

1.35 Bug Fix: Resource units show too many decimals in tooltips

A bug has been fixed where the units (%) value in assignment tooltips was displayed with too many decimal places.

The units value is now properly rounded, ensuring a clearer and more consistent display.

1.36 Bug Fix: Create project from template creates duplicates

When creating a project from a template, duplicate data (such as schedules and risks) could be created. This happened because the Create Project From Template flow was triggered twice. Refreshing the project caused the `tpg_fillfromtemplate` flag to change, which could retrigger the flow while project creation was still in progress, resulting in a race condition.

An additional internal control field `tpg_createtemplatefromprojecttypeinprogress` has been introduced to better manage the project creation state. This ensures that the Create Project From Template flow runs only once while a project is being created, preventing the creation of duplicate schedules and risks.

1.37 Bug Fix: 000.2 and 000.3 multi-year upgrade flow issues

In the last condition step, the condition looks for whether there is a primary row for the respective row in the resource plan, it also checks if there is ONE row that is not primary.

This leads to the flow creating a new primary row for EVERY financial/resource plan row without a linked primary row, regardless of if there are multiple rows with the same unique columns, because for rows with the same data but for more than one year, this condition is always false.

Changed:

The second condition in that condition step must be

“length(outputs('ListResourcePlansWithMatchingFilterNotPrimary')['body/value']) is greater or equal to 1”.

The new primary rows do not need data in the year columns. Changed the flows where possible to not include the year. Not possible in Resource Plan as the field is required.

Added notes for customizers to replace single quotes in additional fields that are added.

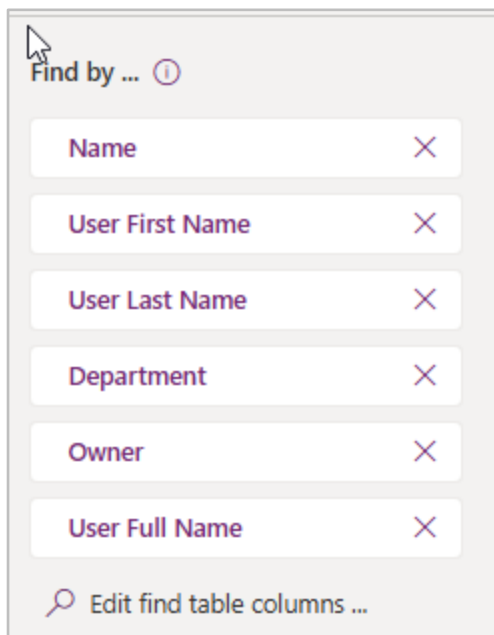
1.38 View MSP-managed projects in Scheduler (read-only)

A new Scheduling Engine field has been added to the project (tpg_project). This enables Project Managers to view projects that are managed in Microsoft Project (MSP) directly in the PPP Scheduler in read-only mode.

1.39 Bug Fix: Resource Quick Find returns incorrect results

When using Resource Quick Find, searching for a term that matched the Owner name returned all resources where the user was set as the owner. This led to incorrect and overly broad search results.

The Owner field has been removed from the quick find index for the Resource Pool. Resource Quick Find now returns only relevant results based on the intended search criteria.









1.40 Bug Fix: Add Config table menu item to site navigation

Added the Config table into the About area of the Site Navigation. It will only be visible if the user has write permission to the table.

2 PowerBI Changes

This update includes the following changes in PowerBI:

- Bug Fix: Portfolio Timeline - Gantt Grouping & Filter Behavior 
- Timesheeting added to the v2 report stack for Scheduler 
- TimeSetMonthly replaced by Timeset (daily) in reports 
- Measure descriptions added to the EN_EU stack 
- Bug Fix: Finance data now updates promptly in reports 
- Bug Fix: “Active Risks” button now filters inactive records 

2.1 Bug Fix: Portfolio Timeline - Gantt Grouping & Filter Behavior

Two issues occurred in the Portfolio Timeline Gantt visual:

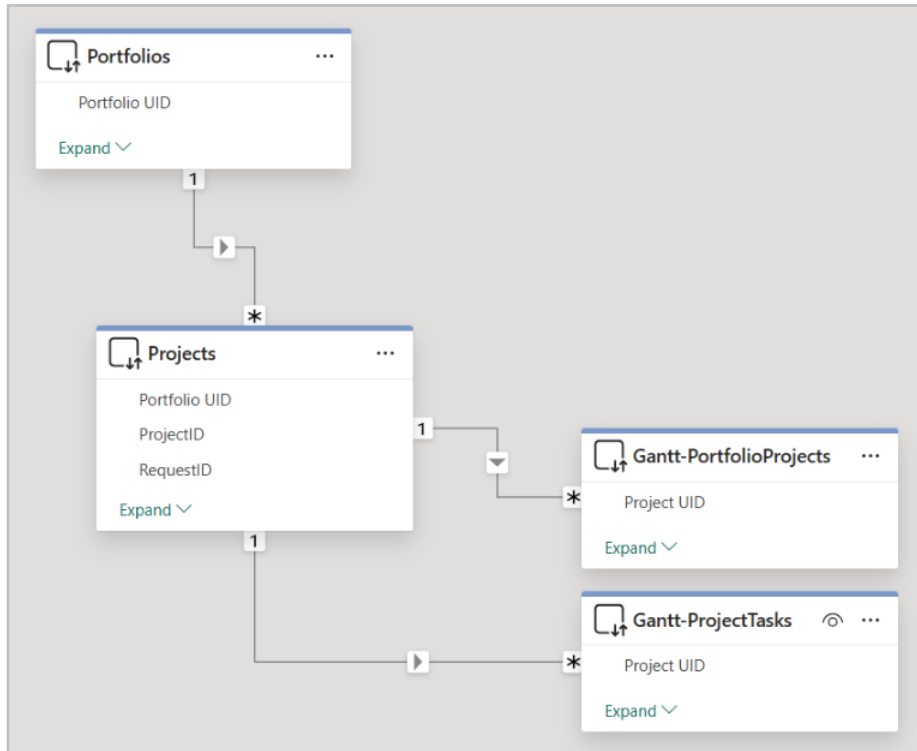
- **Duplicate programs** – When a project had the same name as an existing program, the program was displayed twice in the Gantt view.
- **Filters not applied correctly** – The Project and Project Manager slicers did not filter the Gantt view as expected. Although a previous fix had resolved duplicated portfolios in the Scheduler, a separate issue in the grouping logic of Planner projects persisted.

Expected Behavior:

The Gantt view should correctly group programs—without creating duplicates when equally named projects exist—and it should fully respect Project and PM slicer filters.

Bug Fix:

The configuration of the custom Deneb Gantt visual for Portfolio Timeline and Project Timeline has been updated. This resolves both the duplicate program grouping and the incorrect filtering behavior, ensuring that Planner project grouping and slicer interactions now work as intended.



2.2 Timesheeting added to the v2 report stack for Scheduler

As Timesheets are now installed by default for Scheduler deployments, three new layouts have been added to the v2 report stack:

- *Resource – Timesheets Summary (By Resource)*
- *Resource – Timesheets Summary (By Project)*
- *Resource – Timesheets Detailed*

► For Planner, Timesheets are still an optional add-on and are not installed by default. For this reason, the new layouts have not been added to the Home navigation page.

If you want to make these layouts available, you must manually add them to the Home navigation and also update the footer navigation within each Resource layout page.

| Year | 2026 | | | | Total | |
|---------------------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Quarter | Q1 | | | Total | | |
| Resource > Project > Task | Jan | Feb | Mar | Total | | |
| PPP Admin | | | 16.00 | 16.00 | 16.00 | 16.00 |
| PPP Admin | 21.60 | | | 21.60 | 21.60 | 21.60 |
| Total | 21.60 | 16.00 | 37.60 | 37.60 | 37.60 | 37.60 |

Navigation tabs at the bottom: Dashboard, Availability Chart, Availability Heatmap, Utilization, Resource Plan (Time), Resource Plan (Cost), What-If Analysis, Timesheets..., Timesheets Summar..., Timesheets Detailed, Timesheets...

Resource - Timesheets Summary

Home Portfolio Project Request Resource

Period: 2026 Timesheet Status: All Resource: All Program: All Project: All

Hours By Project Per Month

| Year | 2026 | | | | Total |
|---------------------------|--------------|--------------|--------------|--------------|--------------|
| Quarter | Q1 | | | Total | |
| Project > Task > Resource | Jan | Feb | Mar | Total | |
| BF Test Report | 21.60 | | | 21.60 | 21.60 |
| Project Variants Test ASP | | 16.00 | | 16.00 | 16.00 |
| Total | 21.60 | 16.00 | 37.60 | 37.60 | 37.60 |

Dashboard Availability Chart Availability Heatmap Utilization Resource Plan (Time) Resource Plan (Cost) What-If Analysis Timesheets Summary Timesheets... Timesheets Detailed Timesheets...

Resource - Timesheets Detailed

Home Portfolio Project Request Resource

Period: 2026 Timesheet Status: All Resource: All Program: All Project: All

| Timesheet Status | Resource Name | Project Name | Task Name | Actual Hours | Date | Day | Comment |
|------------------|---------------|---------------------------|-----------------------|--------------|------------|-----|---------|
| Approved | PPP Admin | BF Test Report | Current - In Progress | 6.00 | 26.01.2026 | Mon | |
| Approved | PPP Admin | BF Test Report | Current - In Progress | 5.00 | 27.01.2026 | Tue | |
| Approved | PPP Admin | BF Test Report | Current - In Progress | 5.00 | 28.01.2026 | Wed | |
| Approved | PPP Admin | BF Test Report | Current - In Progress | 5.60 | 29.01.2026 | Thu | |
| Approved | PPP Admin | BF Test Report | Current - In Progress | | 30.01.2026 | Fri | |
| Approved | PPP Admin | BF Test Report | Current - In Progress | | 31.01.2026 | Sat | |
| Approved | PPP Admin | BF Test Report | Current - In Progress | | 01.02.2026 | Sun | |
| Draft | | Project Variants Test ASP | Implementation | 8.00 | 09.03.2026 | Mon | |
| Draft | | Project Variants Test ASP | Implementation | 8.00 | 10.03.2026 | Tue | |
| Draft | | Project Variants Test ASP | Implementation | | 11.03.2026 | Wed | |
| Draft | | Project Variants Test ASP | Implementation | | 12.03.2026 | Thu | |
| Draft | | Project Variants Test ASP | Implementation | | 13.03.2026 | Fri | |
| Draft | | Project Variants Test ASP | Implementation | | 14.03.2026 | Sat | |
| Draft | | Project Variants Test ASP | Implementation | | 15.03.2026 | Sun | |
| Draft | | Fill down effort test | | | 09.02.2026 | Mon | |
| Draft | | Fill down effort test | | | 10.02.2026 | Tue | |
| Draft | | Fill down effort test | | | 11.02.2026 | Wed | |
| Draft | | Fill down effort test | | | 12.02.2026 | Thu | |
| Total | | | | 37.60 | | | |

Dashboard Availability Chart Availability Heatmap Utilization Resource Plan (Time) Resource Plan (Cost) What-If Analysis Timesheets Summary Timesheets... Timesheets... Timesheets...

2.3 TimeSetMonthly replaced by Timeset (daily) in reports

The *TimeSetMonthly* date dimension has been replaced with *Timeset (daily)*.

This change prepares the reporting model to support new calendar features that will be introduced in future versions.

2.4 Measure descriptions added to the EN_EU stack

Basic descriptions have been added to all measures in the EN_EU stack.

The same descriptions, provided in English and German, will be added to the DE_DE stack in an upcoming update.

2.5 Bug Fix: Finance data now updates promptly in reports

Due to query caching, finance data changes were sometimes shown with a delay in reports, even though the data was retrieved via the Dataverse connector in DirectQuery mode. Community experience indicates that such delays can be up to 15 minutes.




To address this, the *Page refresh* feature is now used to automatically refresh the report pages every 1 minute. This setting has been applied to all active report layouts, ensuring that finance data updates are reflected more quickly in the reports.

2.6 Bug Fix: “Active Risks” button now filters inactive records

We have updated the Risks query to filter out deactivated records (i.e. added "WHERE (statecode = 0) --Active"); this approach means report consumer cannot reveal them.

3 Advanced Grid Changes

This update includes the following changes in Advanced Grid:

- Bug Fix: Incorrect aggregation in Adv Grid roll-ups 
- Bug Fix: Variant project assignments shown despite filter 
- Bug Fix: Grouping format not persisting 

3.1 Bug Fix: Incorrect aggregation in Adv Grid roll-ups

Group rows were not correctly aggregated for calculated columns, causing the displayed group values to lag one step behind.

This bug has been fixed: Group values are now properly recalculated in the grid when column values are computed on the server.

3.2 Bug Fix: Variant project assignments shown despite filter

Variant project assignments were incorrectly displayed in the resource plan even when filtered out.

This bug has been fixed so that filtered variant assignments no longer appear.


3.3 Bug Fix: Grouping format not persisting

Fixed an issue where manually created grouping was not restored correctly when reopening or refreshing the grid. This occurred when the grouping was saved in local storage, but no grouping column was defined in the initial view configuration.

Grouping is now applied correctly in this scenario.

4 Kanban Changes

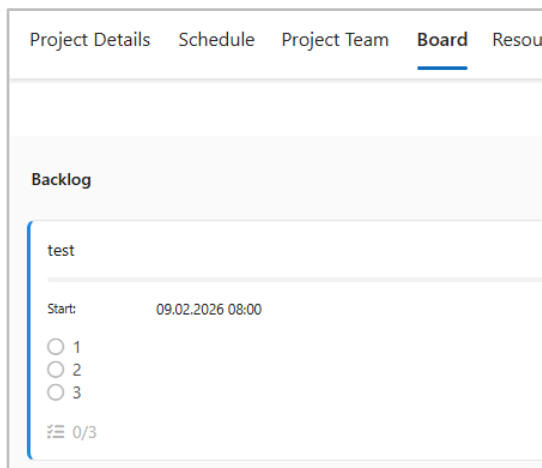
This update includes the following changes in Kanban:

- Bug Fix: To-Dos can not be checked on board cards  27

4.1 Bug Fix: To-Dos can not be checked on board cards

In the board view, To-Dos could not be checked correctly. Instead of marking the selected item, the first To-Do was always checked or disappeared.

This bug has now been fixed: To-Dos can be checked as expected directly on board cards.



5 Timesheet Changes

This update includes the following changes in Timesheet:

- Bug Fix: Italian translation error in Timesheets  28

5.1 Bug Fix: Italian translation error in Timesheets

Fixed an Italian translation in Timesheets. The term “Dupplicare” has been corrected to “Duplicare”.

