

## TPG PPP 2.11 EN

Version: 2.11.0  
Status: 6/30/2025












## Table of Contents

<b>1</b>	<b>PPP Scheduler Changes</b>	<b>4</b>
1.1	Amend critical an high security vulnerabilities	4
1.2	Currency precision in Finance grid not respected	5
1.3	Bug Fix: Hidden choice items are not filtered out	6
1.4	Bug Fix: Unable to map resources during MPP import	6
1.5	Bug Fix: Resource Utilization sorting should follow Schedule	6
1.6	Bug Fix: Failed to Initialize Monthly Capacity	7
1.7	Show Full Resource Name in Scheduler	7
1.8	Bug Fix: Pasting Task with Assignment causes Error	8
1.9	Bug Fix: PDF Printing Error with Out-of-Range Dependency Tasks	8
1.10	New About Page added	9
1.11	License Solution to Default Installation added	11
<b>2</b>	<b>PPP Planner Premium Changes</b>	<b>12</b>
2.1	New About Page added	12
2.2	License Solution to Default Installation added	14
<b>3</b>	<b>PowerBI Changes</b>	<b>15</b>
3.1	Bug Fix: Report Error with Missing Year in Resource Plan	15
3.2	Modern Report Pack Now Available in German	15
3.3	New Layout Resource Plan Costs	16
<b>4</b>	<b>Advanced Grid Changes</b>	<b>16</b>
4.1	Bug Fix: Lookup field filter/group issue	17
4.2	Amend critical an high security vulnerabilities	17
4.3	User can see overall resource plan capacity in % by department	18
4.4	Admin can configure Flow to deselect processed rows	18
4.5	Bug Fix: Undo/Redo Button Counter stopped working	19
<b>5</b>	<b>Project Gantt Changes</b>	<b>19</b>
5.1	Amend critical an high security vulnerabilities	20
5.2	Bug Fix: Quick filter in Project Gantt is not working	20
5.3	Bug Fix: Proj. Gantt sorts by Lookup ID instead of display value	20
<b>6</b>	<b>Licensing Changes</b>	<b>20</b>
6.1	An Admin can view a list of all users with an enabled license	20

6.2	Add revised license types to Licensing Admin .....	21
<b>7</b>	<b>Risk Matrix Changes .....</b>	<b>22</b>
7.1	Bug Fix: Risk Matrix Display Issue .....	22
<b>8</b>	<b>Timesheet Changes .....</b>	<b>22</b>
8.1	Bug Fix: Timesheet Favorites Adding Values Outside Period .....	23
8.2	Bug Fix: Timesheet Task Name Display Issue .....	23

# 1 PPP Scheduler Changes

This update includes the following changes in Scheduler:

- Amend critical an high security vulnerabilities 
- Currency precision in Finance grid not respected 
- Bug Fix: Hidden choice items are not filtered out 
- Bug Fix: Unable to map resources during MPP import 
- Bug Fix: Resource Utilization sorting should follow Schedule 
- Bug Fix: Failed to Initialize Monthly Capacity 
- Show Full Resource Name in Scheduler 
- Bug Fix: Pasting Task with Assignment causes Error 
- Bug Fix: PDF Printing Error with Out-of-Range Dependency Tasks 
- New About Page added 
- License Solution to Default Installation added 

## 1.1 Amend critical an high security vulnerabilities

3rd party software dependencies have been updated to remove any known security vulnerabilities for the TPG MultiScheduler and TPG Scheduler component.

## 1.2 Currency precision in Finance grid not respected

Implemented fix for column formatting and parsing when using Currency precision.

Logical name  
tpg\_month02

Minimum value \*  
-922,337,203,685,477

Maximum value \*  
922,337,203,685,477

Precision source \*  
Currency precision

When a column is configured to use Currency precision, it will now respect the precision defined by the associated currency from the transactioncurrency table. Since each row can theoretically use a different currency, the column will adjust its formatting accordingly.

In scenarios where multiple currencies are detected within the same column, a warning indicator will be displayed and a console log message will be shown to users that group value aggregation may be incorrect.

The screenshot shows a software interface with a table and a console log. The table has columns for 'Details', 'Y...', 'Total', 'Jan', 'Feb', 'Mar', and 'Apr'. The 'Total' column contains values like 20.9, 12.9, and 8.0. The 'Jan' column contains values like 3.2, 1.2, and 2.0. The 'Feb' column contains values like 4.6, 1.1, and 3.5. The 'Mar' column contains values like 3.6, 1.1, and 2.5. The 'Apr' column contains values like 3.5 and 3.5. The console log shows three warning messages: 'Multiple currencies detected: group value may be incorrect.'.

Column formatting precision can still be overridden using the following config option:

<b>General</b> Config Json
<b>Decimal Formatting Precision</b>
<input type="text" value="2"/>
Global number formatting precision applied to decimal and currency fields

### 1.3 Bug Fix: Hidden choice items are not filtered out

Hidden selection options were not filtered out in the Scheduler and Multi Scheduler. This resulted in hidden elements being displayed in the selection, even though they should not be visible.

Hidden items should not appear in the selection. However, any existing items with selected values should still be shown.

This bug has been fixed: hidden items are now correctly filtered out in the selection, but any previously selected values will remain visible.

### 1.4 Bug Fix: Unable to map resources during MPP import

When importing MPP files, resources cannot be assigned because the "Match with" list is empty and no elements can be selected. The error "error loading tpg\_resourcepool" is displayed in the console.

Resources without names should be ignored and no error should occur.

The bug has been fixed: Resources without names are now correctly ignored and the error "error loading tpg\_resourcepool" no longer occurs.

### 1.5 Bug Fix: Resource Utilization sorting should follow Schedule

When viewing a project's resource utilization, the order of the tasks doesn't follow the same ordering as the schedule.

Clicking on the Resource/Task header will sort according to the name, which doesn't match. Ideally, it should use the Task Index to sort.

This bug has been fixed: resource Utilization sorting of tasks follows the same order as schedule.

## 1.6 Bug Fix: Failed to Initialize Monthly Capacity

Initializing the monthly capacity from resource availability is not calculated when a configuration is specified.

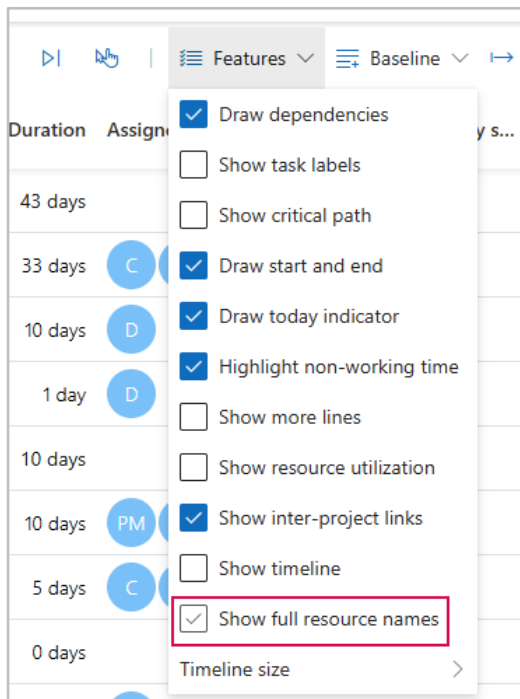
The availability factor from the resource plan configuration was not correctly referenced, leading to the failure.

This bug has been fixed: The error has been corrected, and the initialization of the monthly capacity now works properly.

## 1.7 Show Full Resource Name in Scheduler

An Admin can disable the resource avatar view in Scheduler to display the full name of resources.

New Feature option to *Show the full resource names*:



When enabled the full name of resources will be shown in the task list:

Duration	Predecessors	Assigned Resources	Key I
1 day			
1 day		PPP Project Manager 100%	
1 day		PPP Portfolio Manager 100% PPP Project Manager 100%	
1 day			

### 1.8 Bug Fix: Pasting Task with Assignment causes Error

An error occurred in the console when inserting a task with an assigned resource.

Pasting a task with an assigned resource caused an error due to duplicate assignments and did not copy the resource correctly.

This bug has been fixed: The task with the resource should now be copied correctly.

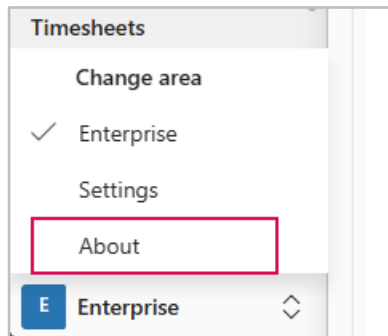
### 1.9 Bug Fix: PDF Printing Error with Out-of-Range Dependency Tasks

The PDF export did not work when dependency tasks existed but fell outside the selected date range. This caused an error and prevented the export.

The bug has been fixed and PDF Printing works as it should.

## 1.10 New About Page added

A new About Page has been added to the PPP application. This page can be found in the Change Area of the Navigation Bar under the new group *About*.



### Features:

- **Display Version:** The page shows the current version of PPP.
- **Display Addons:** A list of installed addons is also displayed, based on the installed solutions (e.g., if `tpgscheduler_timesheet` is installed, the Timesheet Addon is shown).
- **Admin Access:** The page requires admin rights to load detailed solution versions.
- **Non-Admin Users:** Non-admin users will only see the *About* page and *Quick Links*.

## About

TPG ProjectPowerPack v2.9

## Quick Links

Licensing

Online Documentation

Release Notes

only for Admins



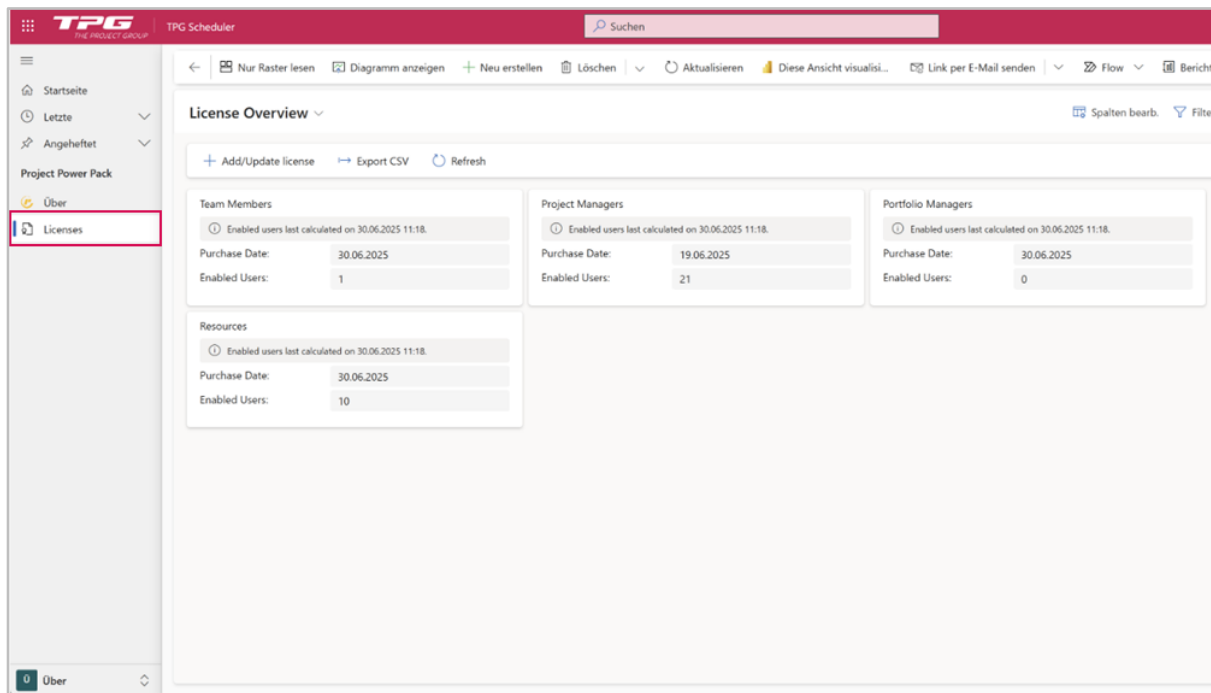
## Solution Versions

Solution	Version	Last Updated	Status
About page	1.0.0.0	3/27/2025	Unmanaged
Ribbon changes	1.0.0.0	7/1/2024	Unmanaged
TPG Advanced Grid Component	2.3.20949.0	3/27/2025	Managed
TPG Custom Connectors	2.6.0.5603	10/24/2024	Managed
TPG Graph Group Connector	0.0.0.2	3/22/2023	Managed
TPG Kanban	2.3.21458.0	3/27/2025	Managed
TPG Licensing	1.0.21.0	10/2/2024	Unmanaged
TPG Milestone Questions	1.0.0.1	7/2/2024	Unmanaged
TPG MultiScheduler App	0.9.3.1	4/15/2024	Unmanaged

## 1.11 License Solution to Default Installation added


A new licensing solution named tpg\_licensing is being added to the default installation of PPP.

This page can be found in the Change Area of the Navigation Bar under the new group *About*.



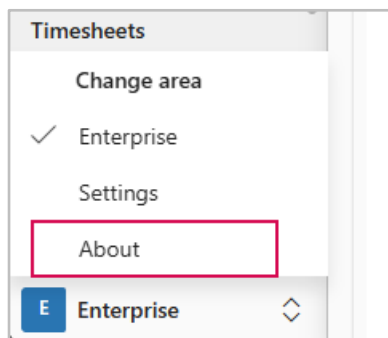
## 2 PPP Planner Premium Changes

This update includes the following changes in Planner Premium:

- **New About Page added** 
- **License Solution to Default Installation added** 

### 2.1 New About Page added

A new About Page has been added to the PPP application. This page can be found in the Change Area of the Navigation Bar under the new group *About*.



#### Features:

- **Display Version:** The page shows the current version of PPP.
- **Display Addons:** A list of installed addons is also displayed, based on the installed solutions (e.g., if `tpgscheduler_timesheet` is installed, the Timesheet Addon is shown).
- **Admin Access:** The page requires admin rights to load detailed solution versions.
- **Non-Admin Users:** Non-admin users will only see the *About* page and *Quick Links*.

## About

TPG ProjectPowerPack v2.9

## Quick Links

Licensing

Online Documentation

Release Notes

only for Admins



## Solution Versions

Solution	Version	Last Updated	Status
About page	1.0.0.0	3/27/2025	Unmanaged
Ribbon changes	1.0.0.0	7/1/2024	Unmanaged
TPG Advanced Grid Component	2.3.20949.0	3/27/2025	Managed
TPG Custom Connectors	2.6.0.5603	10/24/2024	Managed
TPG Graph Group Connector	0.0.0.2	3/22/2023	Managed
TPG Kanban	2.3.21458.0	3/27/2025	Managed
TPG Licensing	1.0.21.0	10/2/2024	Unmanaged
TPG Milestone Questions	1.0.0.1	7/2/2024	Unmanaged
TPG MultiScheduler App	0.9.3.1	4/15/2024	Unmanaged

## 2.2 License Solution to Default Installation added

A new licensing solution named tpg\_licensing is being added to the default installation of PPP.



This page can be found in the Change Area of the Navigation Bar under the new group *About*.

The screenshot shows the 'License Overview' page in the TPG Scheduler application. The interface includes a navigation bar on the left with 'Licenses' highlighted, and a main content area with the following data:

Category	Enabled Users	Purchase Date	Last Calculated
Team Members	1	30.06.2025	30.06.2025 11:18
Project Managers	21	19.06.2025	30.06.2025 11:18
Portfolio Managers	0	30.06.2025	30.06.2025 11:18
Resources	10	30.06.2025	30.06.2025 11:18

### 3 PowerBI Changes

This update includes the following changes in PowerBI:

- Bug Fix: Report Error with Missing Year in Resource Plan  15
- Modern Report Pack Now Available in German  15
- New Layout Resource Plan Costs  16

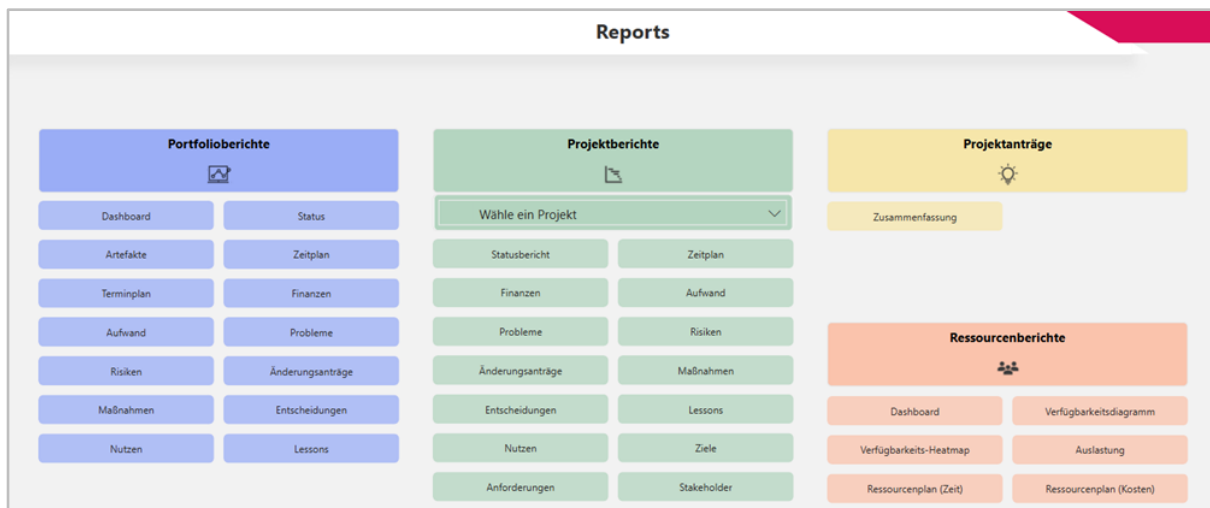
#### 3.1 Bug Fix: Report Error with Missing Year in Resource Plan

An error occurred in the report when a resource plan entry did not contain a year.

This bug has been fixed: Reports now process resource plan entries without a year correctly.

#### 3.2 Modern Report Pack Now Available in German

The Modern Report pack is now available in German:



► This version must be installed separately from the English version.

### 3.3 New Layout Resource Plan Costs

New Resource costs page has been added to the report pack.

**Resource - Plan (Cost)**

Period: 2025 | Department: All | Resource: All | Resource Status: Aktiv | Program: All | Project: All

Resource Plan (Cost)																	
Year	2025												Total				
Quarter	Q1			Q2			Q3			Q4			Total				
Project > Resource	Jan	Feb	Mar	Total	Apr	May	Jun	Total	Jul	Aug	Sep	Total	Oct	Nov	Dec	Total	
Project A	250.00			250.00												250.00	250.00
Consultant	250.00			250.00												250.00	250.00
Project X	275.00	8,800.00	1,320.00	10,395.00	2,200.00			2,200.00								12,595.00	12,595.00
Developer	275.00	8,800.00	1,320.00	10,395.00	2,200.00			2,200.00								12,595.00	12,595.00
Project XY		2,795.00		2,795.00												2,795.00	2,795.00
Consultant		1,300.00		1,300.00												1,300.00	1,300.00
Developer		935.00		935.00												935.00	935.00
PPP Project User		560.00		560.00												560.00	560.00
<b>Total</b>	<b>525.00</b>	<b>11,595.00</b>	<b>1,320.00</b>	<b>13,440.00</b>	<b>2,200.00</b>			<b>2,200.00</b>								<b>15,640.00</b>	<b>15,640.00</b>

### 4 Advanced Grid Changes

This update includes the following changes in Advanced Grid:

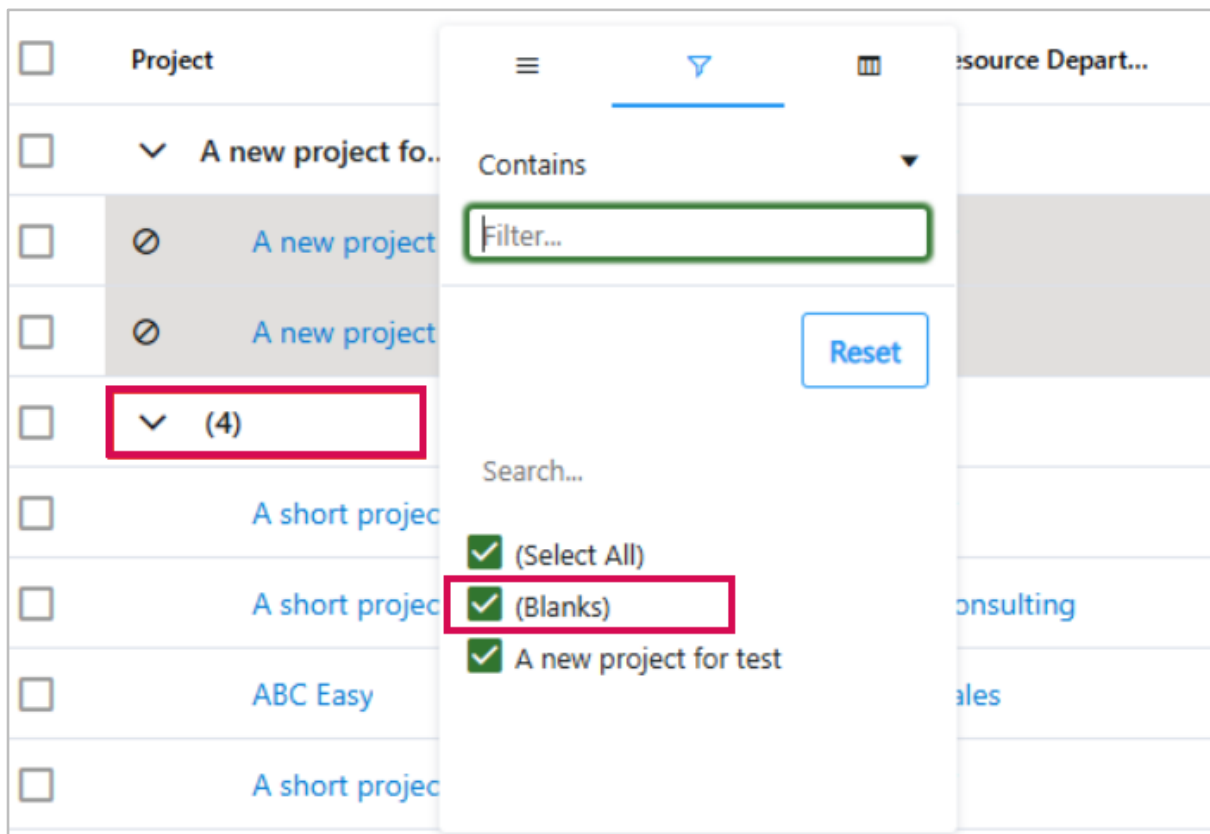
- Bug Fix: Lookup field filter/group issue <sup>17</sup>
- Amend critical an high security vulnerabilities <sup>17</sup>
- User can see overall resource plan capacity in % by department <sup>18</sup>
- Admin can configure Flow to deselect processed rows <sup>18</sup>
- Bug Fix: Undo/Redo Button Counter stopped working <sup>19</sup>

## 4.1 Bug Fix: Lookup field filter/group issue

If a column configuration filter is applied to a lookup field, the loaded values could not be filtered or grouped in the grid.

This bug has been fixed: Lookup fields with column configuration filters now support correct grouping and filtering in the grid. Previously, filtered elements were grouped under an empty header and did not appear in the column filter options. Elements should now be grouped correctly, and all elements loaded in the grid should be available in the header filter.

Screenshot below highlights the incorrect behaviour prior to this fix:

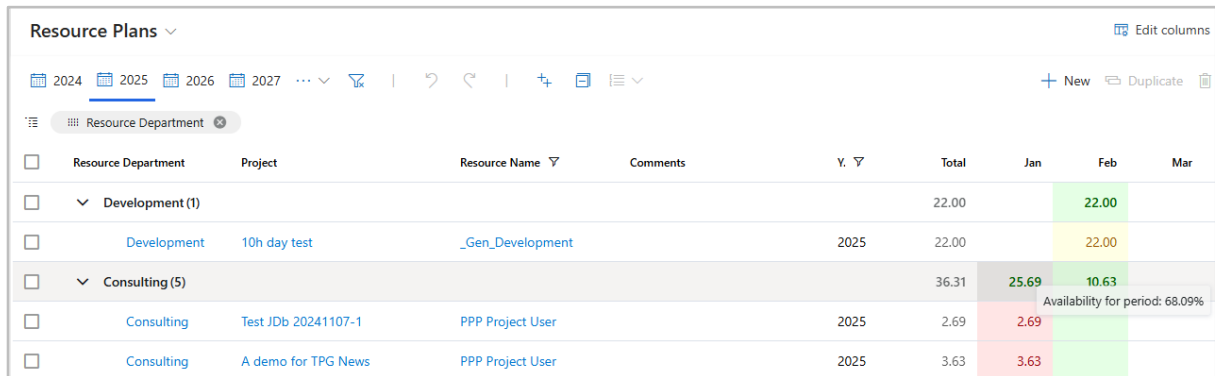


## 4.2 Amend critical an high security vulnerabilities

3rd party software dependencies have been updated to remove any known security vulnerabilities for the TPG Advanced Grid component.

### 4.3 User can see overall resource plan capacity in % by department

In the default installation, the "Resource Plan Overview" configuration has been changed to show the group-level heatmap tooltip in % availability based on the aggregate of all resources in the department.



Resource Department	Project	Resource Name	Comments	Y.	Total	Jan	Feb	Mar
Development (1)					22.00		22.00	
Development	10h day test	_Gen_Development		2025	22.00		22.00	
Consulting (5)					36.31	25.69	10.63	
Consulting	Test JDb 20241107-1	PPP Project User		2025	2.69	2.69		
Consulting	A demo for TPG News	PPP Project User		2025	3.63	3.63		

The default heatmap colors have been adjusted with the following % colors:

- White → 100% available
- Green → more than 10% available
- Yellow → between -10% and +10% available
- Red → less than -10% available

### 4.4 Admin can configure Flow to deselect processed rows

When executing a flow on selected rows, an administrator should be able to set the grid configuration so that processed rows are deselected after the flow is completed.

When a flow is configured on a grid, there is a *Wait* option. An additional option is required to *Deselect grid items after*. This option should ensure that all selected rows are deselected after clicking the button (and after the waiting time has elapsed). This is important because in some cases it is undesirable for the elements to remain selected after the flow has been executed.

A new checkbox has been added to the flow configuration. This checkbox makes it possible to automatically deselect grid items after the flow has been executed.

### Power Automate Flows

Add Flow buttons to the command bar that can trigger http request based Flows for selected items.

**flow-0**

**Label \***  
  
Text to show on the button

**Trigger URL \***  
  
URL to trigger the HTTP POST request Flow

True to pass the selected row GUID's to the Flow in the Post body.

Include Ids  
True to wait for the Flow response before reloading the grid data, false or blank to trigger the Flow and not wait or reload.

Wait  
True to deselect all selected items in the grid, false or blank to leave the grid items selected. If Wait is true deselection will occur after wait and reload.

Deselect grid items after

## 4.5 Bug Fix: Undo/Redo Button Counter stopped working

The counters of the Undo/Redo buttons no longer worked when grouping was applied in the Advanced Grid.

The bug has been fixed so that the Undo/Redo buttons now work properly.

## 5 Project Gantt Changes

This update includes the following changes in Project Gantt:

- Amend critical an high security vulnerabilities <sup>20</sup>
- Bug Fix: Quick filter in Project Gantt is not working <sup>20</sup>
- Bug Fix: Proj. Gantt sorts by Lookup ID instead of display value <sup>20</sup>

## 5.1 Amend critical an high security vulnerabilities

3rd party software dependencies have been updated to remove any known security vulnerabilities for the TPG Project Gantt component.

## 5.2 Bug Fix: Quick filter in Project Gantt is not working

The quick filter in Project Gantt was not working correctly. Typing something into the quick filter did not display any results.

The issue with the quick filter has been fixed. The filter function now works as intended and displays the appropriate results.



## 5.3 Bug Fix: Proj. Gantt sorts by Lookup ID instead of display value

When sorting a lookup column in the Project Gantt, the lookup ID was used instead of the visible display value. This means that the sorting was done by the internal ID, which is not visible to users, instead of the value that users actually see.

This bug has been fixed: The sorting has been corrected so that the visible display value is now used.

# 6 Licensing Changes

This update includes the following changes in Licensing:

- An Admin can view a list of all users with an enabled license  20
- Add revised license types to Licensing Admin  21

## 6.1 An Admin can view a list of all users with an enabled license

After calculating the enabled user count per license, an admin often needs to review which users are assigned a given license. We have added a "Download Enabled Users" command bar item, which

exports a CSV of the users per license type. The "Export CSV" button allows exporting a list of all users and their assigned licenses.

The screenshot shows a 'License Overview' section with a dropdown arrow. Below the title are three buttons: '+ Add/Update license', '→ Export CSV', and '↻ Refresh'. A card below displays 'TPG ProjectPowerPack Planning Users' with an information icon and the text 'Enabled users last calculated on 20.05.2025 09:06.'. Below this, two rows of data are shown: 'Purchase Date: 20.05.2025' and 'Enabled Users: 21'.

## 6.2 Add revised license types to Licensing Admin

Licenses have been updated and renamed.

The screenshot shows a dialog box titled 'Add or update license' with a close button (X) in the top right. Under the heading 'Product Name', there is a dropdown menu currently showing 'Select a product'. The dropdown list is open, showing the following options: 'Project Managers', 'Team Members', 'Team Managers', 'Portfolio Managers', and 'Resources'.

Renamed: Collaboration Users → Team Members

Renamed: Planning Users → Project Managers

Hidden: Timesheet Users

Added: Resources → Counts all resources in the resource pool

Added: Team Managers → For licensed CoReSuite Team Manger users

Added: Portfolio Managers → For licensed CoReSuite Portfolio Manager users

## 7 Risk Matrix Changes

This update includes the following changes in Risk Matrix:

- [Bug Fix: Risk Matrix Display Issue](#) 



### 7.1 Bug Fix: Risk Matrix Display Issue

TPG Risk Matrix styling mixed up when window size is small.

This bug has been fixed: Risk matrix minimum size fixed to prevent display problem on very small screens.

## 8 Timesheet Changes

This update includes the following changes in Timesheet:

- [Bug Fix: Timesheet Favorites Adding Values Outside Period](#) 
- [Bug Fix: Timesheet Task Name Display Issue](#) 

## **8.1 Bug Fix: Timesheet Favorites Adding Values Outside Period**

When adding favorites to timesheets, values were also added for days outside the period:

If a timesheet period ends in the middle of the week, e.g., April 1, 2025, values were incorrectly entered in read-only columns when adding favorites. These values could not be deleted, resulting in errors when totaling the hours for the task.

This bug has been fixed so that only the days within the period are now filled when adding favorites.

## **8.2 Bug Fix: Timesheet Task Name Display Issue**

In environments with over 10,000 assignments, the timesheet failed to display task names correctly and showed `***LOOKUP_ITEM_UNAVAILABLE` instead.

This bug has been fixed: Task names now display correctly in timesheets, even in environments with a large number of assignments.