

Power BI Dashboards Overview

Video has been removed from this PDF. Visit the BrightWork 365 knowledge base to view.

Project Management Context

Project teams are generating more data than ever. In order to achieve success, project managers need to compile all of this information into high-level, easy-to-consume Dashboards. Using Power BI dashboards and reports in the Power Platform, BrightWork 365 helps senior executives and PMO leads to easily access, analyze, and action this data.

With BrightWork 365 out-of-the-box dashboards for project management you can:

- Use Power App Dashboards to compile and consume your project data
- Leverage Power BI Dashboards for project portfolio management
- Connect your data to Power BI and Power Apps

Tip Additional Power BI reports can be added as desired through customization - contact your Customer Success Partner for more information.

Note

- In order to view or use BrightWork 365 Power BI Dashboards, users must have a Microsoft Power BI Pro license or E5/G5 plan, and at least **Viewer** permission for the relevant Power BI Workspace.
- See also article section **Security and Power BI Reports** in [Portfolio Security & Access](#) for important information related to giving users access to Power BI reports.

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Using Power BI Dashboards

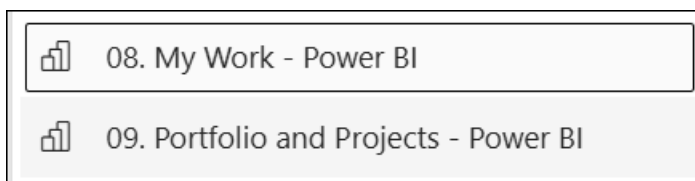
Tip

- For dashboards that indicate Late and Overdue work: "Late" means the Start Date has been missed, and "Overdue" means the Finish Date has been missed.
- You can improve Power BI readability by collapsing the Filters pane on the right side of the screen and the left nav.
- Mobile-optimized report views display only when you use the Power BI mobile apps for iOS and Android. When viewed through a web browser, reports always display in the standard, non-optimized view. See [About mobile-optimized Power BI reports - Power BI | Microsoft Learn](#).

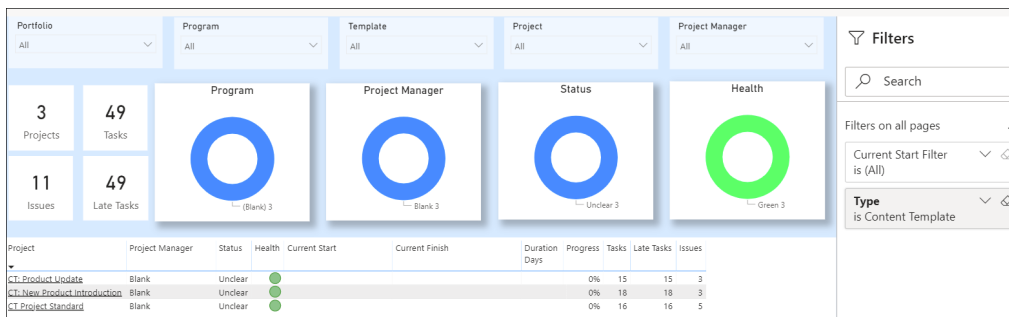
You have two options for accessing BrightWork 365 Power BI dashboards.

- On the main navigation, in the Home section, click the **Dashboards** link.
- On the main navigation, in the Portfolios section, click the **Reporting** link.

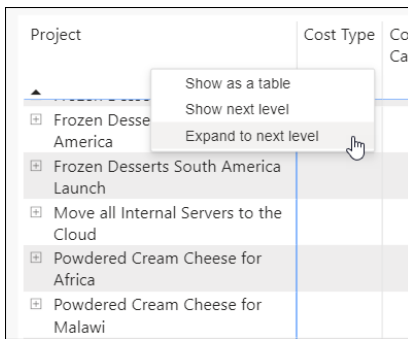
Power BI Dashboards are differentiated from [Power Apps dashboards](#) in the dashboards drop-down by having the words **Power BI** in their titles.



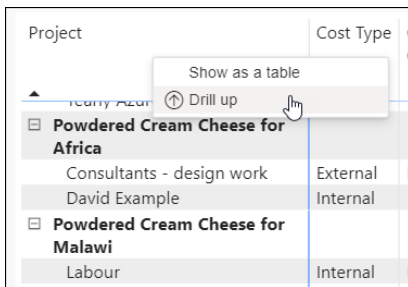
The Power BI dashboards include detailed interactive reports related to various elements of the system including Portfolios, Programs, Templates, Projects, and Project Managers. The report results can be narrowed down further by using **Ctrl-Click** to choose several chart objects or the checkboxes within an object, or with the **Filters** configuration options on the side of the screen.



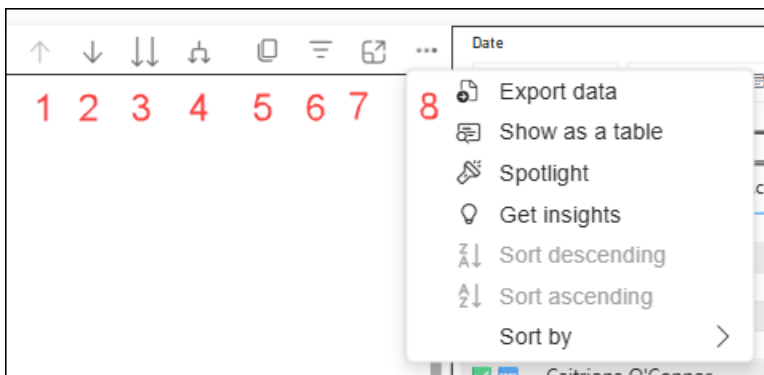
To expand all report list groupings, right-click on the grouped column (e.g., **Project**) and click **Expand to next level**.



To collapse all report list groupings, right-click on the grouped column (e.g., **Project**) and click **Drill up**.



Top Toolbar Control Buttons

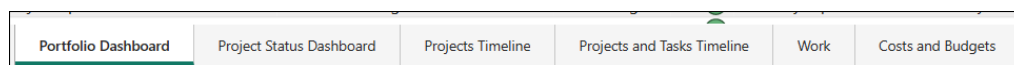


1. Drill up: Zooms out to the previous, higher-level category in your data hierarchy. For example, if you are looking at "Months," clicking this moves you back to "Quarters".
2. Turn on Drill down: Enables "Drill Mode". When this is activated, clicking on a specific data point (e.g., the "West" region bar or "Q1") will drill down exclusively into the details of that specific data point.
3. Go to the next level in the hierarchy: Moves the entire visual to the next level of the hierarchy, bypassing individual data points. For instance, it changes the X-axis from "Years" to show all "Quarters" combined across all years, rather than Q1 of 2025, Q1 of 2026, etc.
4. Expand all down one level in the hierarchy: Expands the visual to display both the current level and the next level of the hierarchy simultaneously.
5. Copy as image with caption: An export feature that captures the current state of a visual (including its applied filters) as an image for sharing.

6. Filters and slicers: In Power BI, Buttons, Filters, and Slicers are interconnected tools used to manage and navigate report data. Slicers are on-canvas visual controls for end-users to explore data. Filters restrict data at the visual, page, or report level. Buttons add interactive, app-like functionality, such as resetting or applying these selections.
 7. Focus mode: Lets you expand any single visual (like a chart or graph) to fill the entire report canvas. It temporarily hides all other visuals and page navigation elements, giving you a distraction-free, full-screen view for deep data analysis.
 8. Ellipses menu:
 1. Export data: Allows users to download the data backing a specific visual or table into a local file (such as an Excel spreadsheet or CSV) for further offline analysis.
 2. Show as a table: Instantly converts any chart or graph into a detailed grid. It displays the exact underlying data, allowing users to analyze numbers row by row instead of visually.
 3. Spotlight: Dims all other visuals on a page to make a single visual stand out.
 4. Get insights: The Insights pane currently shows you three types of insights – Anomalies, Trends, and Key Performance Indicator (KPI) analysis. The Top tab shows you Top insights. All tab shows you both Top insights and other insights.
 5. Sort descending: Allows you to arrange your visual's data in highest-to-lowest numerical value, Z-to-A alphabetical order, or newest-to-oldest date order.
 6. Sort ascending: Organizes your chart or table data from lowest to highest, or alphabetically (A to Z).
 7. Sort by: Tells Power BI to order by a column's values.
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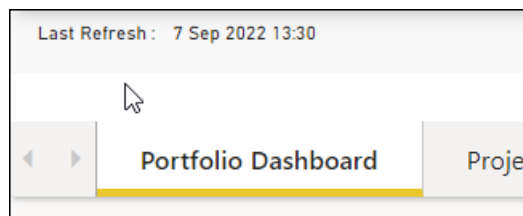
Bottom Section

Along the bottom of Power BI Dashboard screens are tabs for additional report focus options - below is an example from the **Portfolio and Projects - Power BI** Dashboard:



On the various tabs you can easily view item status such as Complete, Future, Late (start is overdue), Overdue (due date has passed), and Underway.

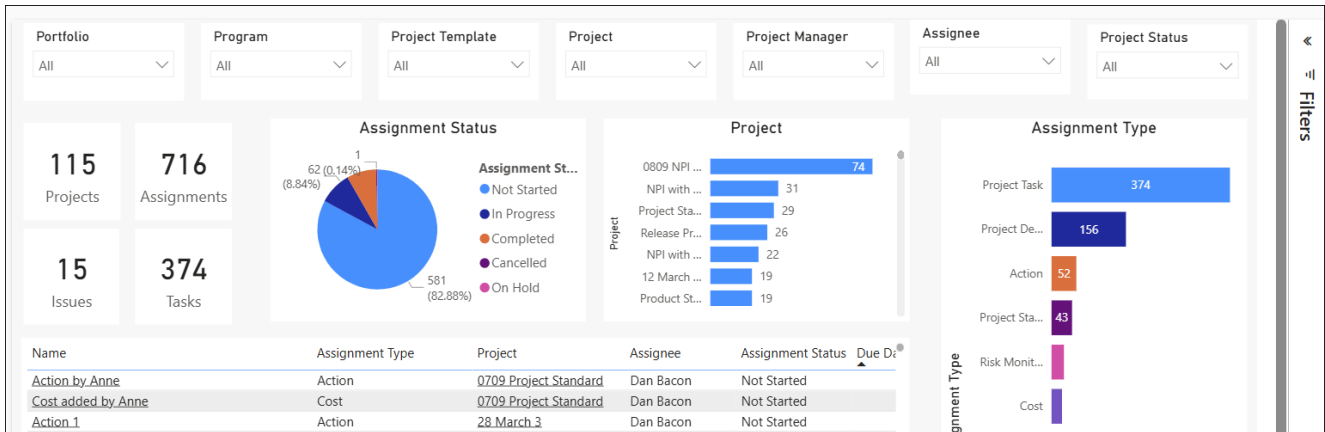
You can view the **Last Refresh** time of reports at the bottom of report pages. BrightWork does not force refreshes after data changes, the refreshes will occur on the schedule your administrator configures in your organization's Power BI admin settings.



BrightWork 365 Power BI Dashboard Examples

Tip Other examples of BrightWork 365 Power BI Dashboards can be found throughout this Knowledge Base in relevant articles including [Portfolio & Program Status Reporting](#), [Resource Utilization](#), [Project Documents Dashboard](#), [Work Allocation Reports](#), and [Project Management Insights](#).

My Work - Power BI



Portfolio and Projects - Power BI



Power BI dashboard slicer settings apply to all report pages of the Portfolio and Projects - Power BI dashboard. This synchronization allows viewers to move between report pages without having to reapply slicer logic.

Week	Feb-22-26 to Feb-28-26			Mar-01-26 to Mar-07-26			Mar-08-26 to Mar-14-26			Mar-15-26 to Mar-21-26			Mar-22-26 to Mar-28-26			Mar-29-26 to Apr-04-26			Apr-05-26 to Apr-11-26			Total	
Title	Avail	Assign	Alloc	Avail	Assign	Alloc	Avail	Assign	Alloc	Avail	Assign	Alloc	Avail	Assign	Alloc	Avail	Assign	Alloc	Avail	Assign	Alloc	Avail	Assign
Business Analyst	64.0	43.6	68.1%	160.0	100.8	63.0%	160.0	77.2	48.3%	160.0	50.0	31.3%	160.0	50.0	31.3%	160.0	42.0	26.3%	96.0	30.0	31.3%	960.0	393.6
Alex Hankin	16.0	25.6	160.0%	40.0	60.0	150.0%	40.0	40.0	100.0%	40.0	8.0	20.0%	40.0	0.0	0.0%	40.0	24.0	60.0%	24.0	24.0	100.0%	240.0	181.6
	16.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	24.0	0.0	0.0%	240.0	0.0
	16.0	18.0	112.5%	40.0	40.8	102.0%	40.0	37.2	93.0%	40.0	42.0	105.0%	40.0	50.0	125.0%	40.0	18.0	45.0%	24.0	6.0	25.0%	240.0	212.0
	16.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	24.0	0.0	0.0%	240.0	0.0
PMO Manager	16.0	32.0	200.0%	40.0	56.0	140.0%	40.0	72.0	180.0%	40.0	32.0	80.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	24.0	0.0	0.0%	240.0	192.0
Anne Wallace	16.0	32.0	200.0%	40.0	56.0	140.0%	40.0	72.0	180.0%	40.0	32.0	80.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	24.0	0.0	0.0%	240.0	192.0
Project Manager	80.0	44.8	56.0%	200.0	104.0	52.0%	200.0	66.4	33.2%	200.0	107.6	53.8%	200.0	106.0	53.0%	200.0	103.6	51.8%	120.0	58.8	49.0%	1200.0	591.2
	16.0	8.0	50.0%	40.0	20.0	50.0%	40.0	4.4	11.0%	40.0	38.0	95.0%	40.0	46.0	115.0%	40.0	46.0	115.0%	24.0	49.2	205.0%	240.0	211.6
	16.0	17.6	110.0%	40.0	36.0	90.0%	40.0	4.0	10.0%	40.0	4.0	10.0%	40.0	4.0	10.0%	40.0	1.6	4.0%	24.0	0.0	0.0%	240.0	67.2
	16.0	3.2	20.0%	40.0	8.0	20.0%	40.0	8.0	20.0%	40.0	8.0	20.0%	40.0	8.0	20.0%	40.0	8.0	20.0%	24.0	4.8	20.0%	240.0	48.0
	16.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	24.0	0.0	0.0%	240.0	0.0
	16.0	16.0	100.0%	40.0	40.0	100.0%	40.0	50.0	125.0%	40.0	57.6	144.0%	40.0	48.0	120.0%	40.0	48.0	120.0%	24.0	4.8	20.0%	240.0	264.4
Team Member	48.0	16.0	33.3%	120.0	88.0	73.3%	120.0	88.0	73.3%	120.0	8.0	6.7%	120.0	0.0	0.0%	120.0	33.2	27.7%	72.0	25.2	35.0%	720.0	258.4
	16.0	16.0	100.0%	40.0	40.0	100.0%	40.0	40.0	100.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	24.0	0.0	0.0%	240.0	96.0
	16.0	0.0	0.0%	40.0	48.0	120.0%	40.0	48.0	120.0%	40.0	8.0	20.0%	40.0	0.0	0.0%	40.0	1.2	3.0%	24.0	1.2	5.0%	240.0	106.4
	16.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	0.0	0.0%	40.0	32.0	80.0%	24.0	24.0	100.0%	240.0	56.0
Total	208.0	136.4	65.6%	520.0	348.8	67.1%	520.0	303.6	58.4%	520.0	197.6	38.0%	520.0	156.0	30.0%	520.0	178.8	34.4%	312.0	114.0	36.5%	3120.0	1435.2

■ Unallocated ■ Underallocated ■ Fully allocated ■ Overallocated
 Avail = Hours Available Assign = Hours Assigned Alloc = Percentage Allocated

Click F11 on your keyboard (Control-Command-F on a Mac) for a better report view
 Date Range: Drill on Rows Next: 6 Weeks Last Refresh: 2/26/2026 - 4/8/2026 26 Feb 2026 21:12

[How to Use this Report](#)

Resource Utilization Resource Dashboard Project Calendars

See [Resource Utilization - Power BI](#) for details.

Open in Power BI Service

Microsoft **Open in Power BI Service** offers additional options to interact with BrightWork 365 reports. Users can conveniently access the service by clicking **Open in Power BI** on a BrightWork 365 Power BI dashboard page.

BrightWork 365

Search

Save As New Set As Default Refresh All **Open in Power BI**

09. Portfolio and Projects - Power BI

Open in Power BI

Portfolio: All Program: All Template: All Project: All Project Mana...: All Project Status: All

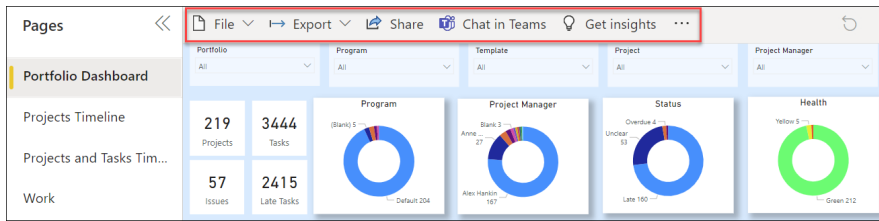
26 Projects 446 Tasks
 90 Issues 295 Late Tasks

Program **Project Manager** **Project Status** **Health**

Eng... 1 Produ... 7
 Compa... 5 Cust... 6
 Alex Hank... 2 Alan ... 6
 Not Sta... 4 In Pr... 22
 Red 8 Yell... 10
 Green 8

Project	Project Manager	Project Status	Active Stage	Health	Current Start	Current Finish
Technology Services		Not Started	Initiate	●	Monday, June 06, 20...	Friday, June 24, 2022
Remote Work First Initiative		In Progress	Execute	●	Friday, December 24...	Friday, July 15, 2022
Refresh Remote Desktops	thy	In Progress	Plan	●	Monday, September...	Monday, December 06, 2021
Powdered Cream Cheese for Zambia		In Progress	Development	●	Wednesday, Septem...	Monday, November 15, 2021
Powdered Cream Cheese for Malawi	ithi	In Progress	Development	●	Tuesday, April 26, 2...	Wednesday, September 14, 2...

After navigating to the Power BI page, users are presented with menu options along the top of the web page including File (Print, Embed), Export (PDF, PowerPoint), Share (Copy link, Mail, Teams), and Chat in Teams.



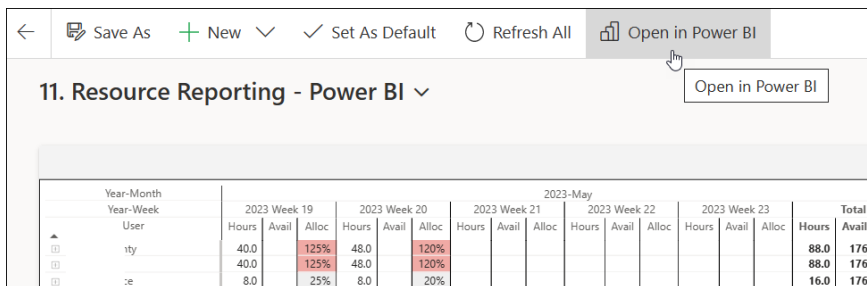
For more information see [Customize Power BI Dashboards](#) and these Microsoft resources:

- <https://docs.microsoft.com/en-us/power-bi/>
- https://docs.microsoft.com/en-us/learn/powerplatform/power-bi?WT.mc_id=powerbi_landingpage-docs-link

Forcing Dashboard Data Refreshes

Project Managers can make data adjustments in the BrightWork 365 app and view the effects of these changes immediately using Power BI Desktop, which allows unlimited refreshes of the report data unlike other methods of using Power BI which have limited daily refreshes. This cycle of **Adjust in the app > View in Power BI Desktop > Adjust in the app**, can be repeated as often as necessary. Below are details for using this data refresh process.

Open in Power BI



The **Open in Power BI** link will open the report in the Power BI Service, displaying the report in a separate webpage.

Download the Report PBIX File

Tip Power BI Desktop is a free [download from Microsoft](#).

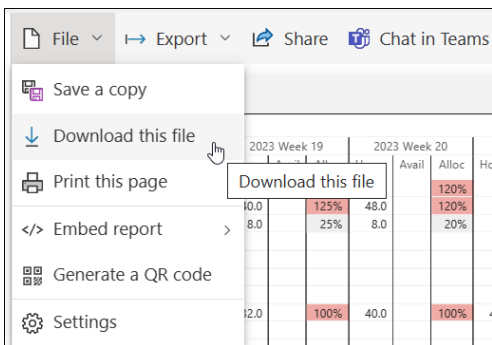
Note

- Users require **Contributor** permission in the relevant Power BI workspace to download the PBIX file.
- When users with **Contributor** permission access the **Power BI My Work Dashboard**, instead of only seeing their own work, they will see all users' work.

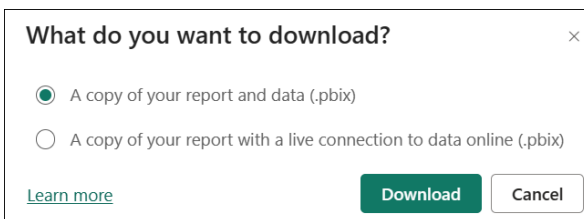
Caution When using Power BI Desktop for dashboard data refresh purposes be sure not to publish the report as this will affect all users of the report.

One of the added functions provided by the Power BI Service is the ability to download the PBIX file that is associated with the report, which can then be opened in Power BI Desktop. To download the file from the Power BI Service:

1. Click **File > Download this file**.



2. Choose to download a copy of your report and data.



Open the PBIX File in Power BI Desktop

1. When the file download initiated above is complete, open the PBIX file in Power BI Desktop.
2. View the data in Power BI Desktop and choose to refresh the data as necessary using the Refresh option.