

Starter Project Templates

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BrightWork365 | Structured and Collaborative Project Delivery

REQUIREMENTS	SOLUTION COMPONENTS		
Project Templates	No Approval Stages	Multiple Approval Stages	
	Project Tracker	Project Light	Project Structured
		Project Standard	New Product Introduction
		Product Update	
Collaboration	Microsoft Teams for Communication		
	SharePoint Online for Document Management		
Automation and Integration	Power Automate for Workflows		
	Power BI for Reporting		
	Power Apps for Custom Forms		

Project Management Context

Not having a standard way to plan and manage projects is a common challenge among project managers. This is why adopting a configurable template approach from project selection to project close is crucial for success.

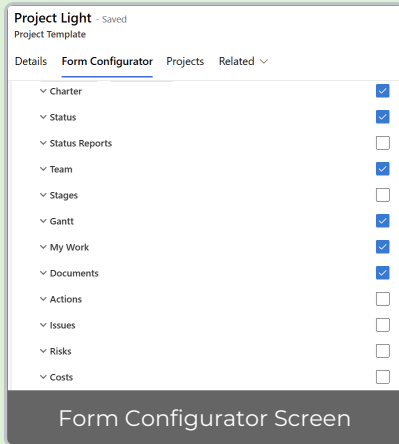
BrightWork 365 ships with customizable starter templates to give organizations a very fast starting point. Different situations call for different levels of structure and management. The templates described in this article are part of a process spectrum ranging from light to more formally structured.

BrightWork 365 brings the best of the Microsoft 365 ecosystem together providing a single solution that allows full control over project approval and starts your projects quickly with out-of-the-box project templates.

Tip Decide the Project Management Process

- Your organization may have guidelines or templates for different project types, which will make this step simpler, as you will be selecting a pre-defined approach and then perhaps tailoring it.
- If you are unsure which project template would be the best fit for a particular initiative, think through how you intend to manage the project and how much project management rigor you will apply. BrightWork 365 can help alleviate any uncertainty that might remain regarding the template choice with the inclusion of the [Form Configurator](#) tool.

- With the Form Configurator you can begin with a middle-of-the-spectrum template such as Project Standard as a good compromise between using the lower project structure of the Project Light template, and the higher end of management complexity found in the Project Structured template. The different Tabs, Sections, and Columns that are hidden in Project Starter Templates can be turned on or off via the Form Configurator, giving you great flexibility with regard to project management process.



Project Template Summary

Project Template	Associated Forms/Tabs
Project Tracker	Charter, Status, Team, Documents, Related
Project Light	Charter, Status, Team, Tasks, My Work, Documents, Project Settings, Approvals, Related
Project Standard	Charter, Status, Status Reports, Team, Tasks, My Work, Documents, Actions, Issues, Project Settings, Approvals, Related
Project Structured	Charter, Status, Status Reports, Team, Stages, Tasks, My Work, Documents, Actions, Issues, Risks, Costs, Lessons Learned, Communications, Project Settings, Approvals, Related
Product Update	Charter, Status, Status Reports, Team, Stages, Tasks, My Work, Documents, Actions, Issues, Risks, Costs, Lessons Learned, Communications, Project Settings, Approvals, Related
New Product Idea	Charter, Status, Status Reports, Team, Stages, Tasks, My Work, Documents, Actions, Issues, Risks, Costs, Communications, Project Settings, Approvals, Related

PROJECT TEMPLATE	Charter	Status	Status Reports	Team	Stages	Tasks	My Work	Documents	Actions	Issues	Risks	Costs	Lessons Learned	Communications	Approvals	Related
Project Tracker	✓	✓	✗	✓	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✓
Project Light	✓	✓	✗	✓	✗	✓	✓	✓	✗	✗	✗	✗	✗	✗	✓	✓
Project Standard	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✗	✗	✗	✓	✓
Project Structured	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Product Update	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
New Product Idea	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓

All Templates

Tip Templates that are associated with a [Content Template](#) will be prepopulated with project data.

Note

- Document Management Interface: A SharePoint Online document interface will display throughout projects created with release 2025-2 or later, and if your organization has opted into the Graph API settings (typically done during the installation process). Otherwise, the same document subgrid present on pre-2025-2 Projects will be displayed. See [Document Management](#) for details.
- User entered dates will be saved as time zone independent UTC dates, not user local dates; the same dates will be displayed for all users irrespective of time zone.
- Only the current project manager, or a user with the BrightWork PMO Manager security role, are considered owners of the project and can change who is listed as the project manager.

The elements below are common to all starter project templates except where noted:

Charter

The Charter tab contains high level metadata about the project, including the project title, stakeholder information, and a link to the associated [Microsoft Teams Channel](#), if one has been configured for the project.

The following columns limit their user lookup values to the corresponding mapped BrightWork security role:

- Project Sponsor column mapped to BrightWork Team Member security role
- Project Manager column mapped to BrightWork Project Manager security role

The **Charter** tab also contains the mandatory columns **Program** and **Portfolio**. The values for these fields can later be changed by a user with elevated privileges, and all associated child items will be automatically adjusted to reflect these value changes.

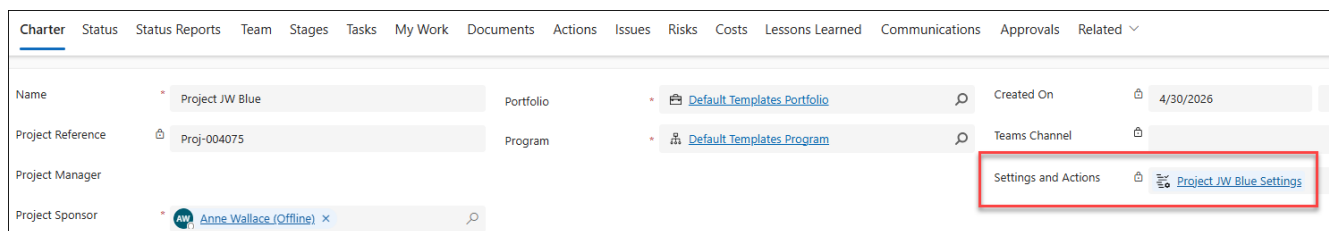
When a Portfolio/Program value is changed, a process will run in the background to reconcile [security access](#) with these changes. When all the associated security changes have been completed and the portfolio/program move is done, an email notification will automatically be sent to the project manager and the user that initiated the change. If there is a process failure, an email notification will automatically be sent to the user that initiated the change, and the Flow owner.

Note The **Project Tracker** template has a simplified version of the Charter tab.

The following can be specified in [Project Templates](#) and will populate corresponding columns in new projects with these fields:

- Content Template
- Portfolio
- Program
- Project Manager: This value can only be changed in a project by the project's Actual Project Manager or a user with the BrightWork PMO Manager security role.
- Project Sponsor
- Project Type

Settings and Actions



The screenshot shows the 'Charter' tab of a project management system. The 'Settings and Actions' field is highlighted with a red box, indicating a link to 'Project JW Blue Settings'. Other fields include Name (Project JW Blue), Portfolio (Default Templates Portfolio), Project Reference (Proj-004075), Program (Default Templates Program), Project Manager (Anne Wallace (Offline)), and Created On (4/30/2026).

The Settings and Actions field on the Charter tab provides project managers with a convenient method for viewing [Global Calendar Settings](#) and configuring project-specific calendar settings for flexible scheduling. BrightWork Team Members can view the settings, and the project's actual Project Manager (not project managers generally), and users with the BrightWork PMO or System Admin security role can edit the settings. These settings have a direct effect on the Gantt. See [Settings and Actions](#) for more information.

Status

Note The **Project Tracker** template has a simplified version of the Status tab, e.g., Start and End dates are manually updated and only the Health and Time manually-set indicators are present.

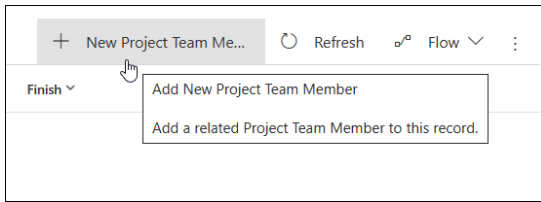
The **Status** tab allows the project manager to set current project metrics and KPIs.

See [Project Status Reporting](#) for more information.

Team

The **Team** tab automatically populates with the names of work item assignees, and the earliest start dates and latest finish dates across all the work assigned to them.

To manually add a team member that has not yet been automatically added from being assigned a work item, click **+ New Project Team Member**.

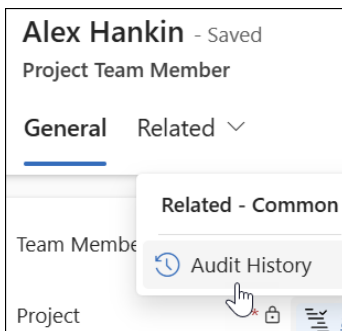


Only a project's actual Project Manager and users with the BrightWork PMO Manager security role can add new team members to the Team tab directly.

Tip If you would like to add multiple users to the Team tab at once rather than individually, you can add a task to the Gantt, add all resources to the single task, wait for the team members to be created in the Team tab, and then delete the task. Note that the task's Start & Finish dates will be present in the Team tab for these users.

Note Also see [Project Security & Access](#) for project security related info related to project team members.

You can audit various project team member related changes, including project access security related changes, by clicking on **username > Related > Audit History**.



- Note**
- To manually delete a Project Team Member from the **Team** tab in a project, you will first need to remove the user from all work assignments in the project.
 - Dates may not update in the Teams tab until an update of some kind is made in the Gantt tab, which will trigger the date update.

Tasks

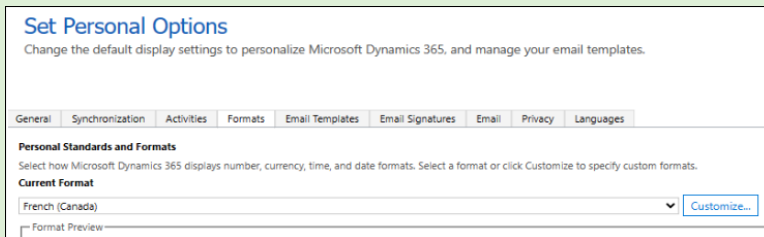
Note The Tasks tab is not present in the **Project Tracker** template.

The Tasks tab contains two sub-tabs, **Gantt** and **Grid**.

Gantt

List of project tasks with a corresponding bar chart that represents the project schedule with task start and end dates. Visually depicts dependency relationships between the tasks as well as task status. For additional information see [Tasks Gantt](#).

Tip Users are given the option to access a French (Canada) version of Gantt through Personalization Settings > Formats tab.



Grid

The Grid provides a quick and easy method for users to enter project tasks and manage their Work Breakdown Structure independently while synchronizing it with the Gantt.

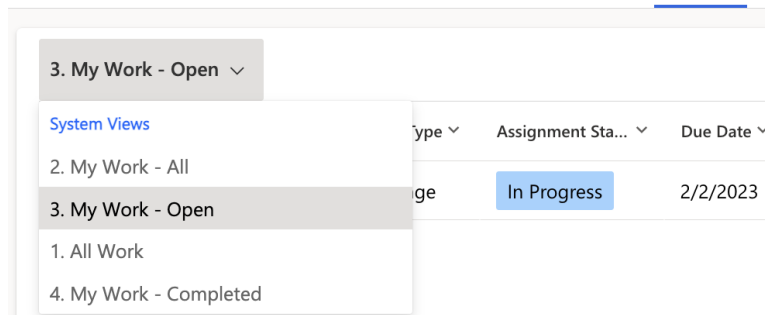
For additional information see [Tasks Grid](#).

My Work

Note The My Work tab is not present in the **Project Tracker** template.

To view all work assigned to you within a project, click into the project's **My Work** tab. You can enter a specific piece of work by clicking on the Name of the assignment.

Charter Status Status Reports Team Stages Gantt **My Work**



Note

- Deleting a work item from My Work only deletes the assignment to the resource, not the underlying work item itself.
- If a work assignment has multiple assigned users and it is marked Complete by one of the assignees, an alert will be presented asking for confirmation of the status change.
- Parent tasks will be updated accordingly when its child tasks are set to Not Started or Complete in My Work.
- If an Issue, Cost or Action has a status of Cancelled or On Hold, then the user will not be able to mark the assignment as Complete/Not Started in My Work. They will need to manually go into the assignment and change the status.
- Filtering and sorting are not available on the Complete column. Sorting is not available on any calculated columns, e.g., Due Date.

Documents

You can create new documents or upload existing documents in the **Documents** tab of a Project record.

See [Document Management](#) for details.

Note

Document views will appear differently (not as a SharePoint subgrid) for projects created prior to BrightWork 365 version 2025-2.

Approval History

The Approval History tab includes a history of the approval process for each stage of the project's Business Process Flow.

Note

- The Approval History tab is not relevant to the Project Tracker template because it does not have a project stage approval process.
- The Approvals History tab only displays if there is history available to display. Any project manager can view the tab when it is present.

Approvals

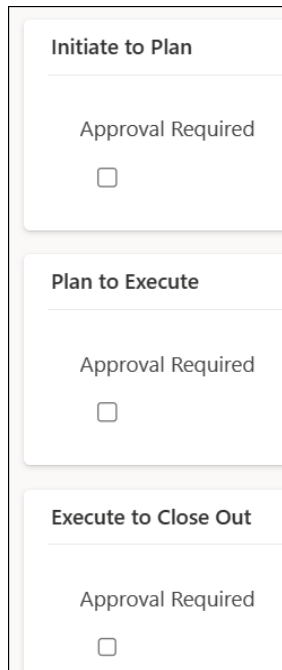
Note

The Approvals tab is not present in the **Project Tracker** template.

The Approvals tab is only visible to users given the **BrightWork Approvals Coordinator** security role.

Approvals Coordinator is a lookup and security role - the nominated user must be chosen in the **Approvals Coordinator** field and also be given the **BrightWork Approvals Coordinator** security role. The Approvals Coordinator will be notified of approval process progress.

Business Process Flow Stages are used to control the number of stages and the stage names in the Approval sections of the **Approvals** tab. The default settings are controlled by the configuration set in **Templates Area > Project Templates** by a user given the **BrightWork Template Editor** security role.



Initiate to Plan
Approval Required <input type="checkbox"/>
Plan to Execute
Approval Required <input type="checkbox"/>
Execute to Close Out
Approval Required <input type="checkbox"/>

See [Project Stage Approval Process](#) and [BrightWork Approvals](#) for related information.

Related > Audit History

The Related tab contains the Audit History link that allows you to view changes that were made throughout the project.

Project Tracker

The **Project Tracker** starter template is perfect for when you wish to start projects with a very simple tracker solution with the essentials of projects visible to senior executives, allowing them to learn status and decide which projects require additional attention.

For details about the elements present in the Project Tracker template, see the **All Templates** tab in this article.

Note

- It is possible to enter Start and Finish dates in an incorrect order in Project Tracker, and as a result there would be a minus duration in the Portfolio and Projects Power BI reports.
- The Set Health Automatically setting found in Charter tab > Settings and Actions > Project Settings is present but not applicable to the Project Tracker template at this time.
- If "Send Stage for Approval" was activated in a project that has approval stages, and then the project's [template is switched](#) to Project Tracker, the Project Tracker project will temporarily be set to inactive, the approval flow will cancel automatically, and the user will receive an email informing of such.

Project Tracker > Settings and Actions

The following elements present in Project Tracker [Settings and Actions](#) are not relevant for the template:

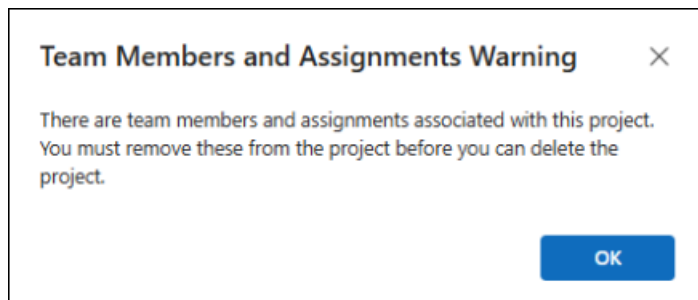
- Settings tab: Default Scheduling Type, Set Health Automatically, Enable Gantt Virtual Scroll, Status Report Email fields.
- Calendar tab: Not relevant.
- Exception Days tab: Not relevant.
- Actions: Reset Target Dates, Copy to Content Template.

Deleting a Team Member from Project Tracker

1. Click the Team tab and open the team member record.
2. Delete any assignments the team member has.
3. Delete the Team Member.

Deleting a Project After Switching its Template to Project Tracker

When deleting a project that has had its [template changed](#) to Project Tracker, you may be presented with the following message:



To remove the team members and assignments associated with the project and successfully delete the project, follow the instructions in article [Delete Projects](#).

Project Light

The **Project Light** starter template is for managing projects that are at the low end of the complexity spectrum for projects that require small amounts of project management.

The Project Light template contains the elements found in the All Templates tab, and the Business Process Flow below:

Business Process Flow

The screenshot shows the 'Project Light' Business Process Flow interface. At the top, there is a progress bar with four stages: 'Initiate (5 Mo)' (active), 'Plan', 'Execute', and 'Close Out'. Below the progress bar is a navigation menu with 'Charter' selected, followed by 'Status', 'Tasks', 'My Work', 'Documents', 'Project Settings', 'Approvals', and 'Related'. A 'Form assist' button is visible on the right. The main content area contains a form with the following fields:

Name	Implement new CRM Project (Project Lig...	Portfolio	Innovate IT Services Portfolio	Created On	9/25/2025	8:36 AM
Project Reference	Proj-001024	Program	Internal Continuous Improvement Program (IIS)	Source Request		
Project Manager				Teams Channel		
Project Sponsor				Schedule Settings	Implement new CRM Project (Project Light...	
Project Type	Strategic	Priority				
Description		Objectives				

Project Standard

The **Project Standard** starter template provides a semi-structured process that is useful for a range of business departments to run their projects including sales, marketing, engineering, finance, etc. This template is in the middle of the complexity spectrum.

The elements below are included in the Project Standard template:

Business Process Flow & Tabs

The screenshot shows the 'Project Standard' Business Process Flow interface. At the top, there is a toolbar with various actions like 'New', 'Save', 'Deactivate', 'Delete Project', 'Refresh', 'Check Access', 'Process', 'Assign', 'Flow', 'Word Templates', and 'Run Report'. Below the toolbar is a progress bar with four stages: 'Initiate (34 Min)' (active), 'Plan', 'Execute', and 'Close Out'. Below the progress bar is a navigation menu with 'Charter' selected, followed by 'Status', 'Status Reports', 'Team', 'Tasks', 'My Work', 'Documents', 'Actions', 'Issues', 'Project Settings', 'Approvals', and 'Related'. A 'Form assist' button is visible on the right. The main content area contains a form with the following fields:

Name	Project Standard	Portfolio	BrightWork Templates	Created On	3/4/2026	10:13 AM
Project Reference	Proj-001053	Program	BrightWork Templates	Source Request		
Project Manager				Teams Channel		
Project Sponsor				Schedule Settings	Project Standard Settings	
Project Type	Strategic	Priority				
Description		Objectives				

Status Reports

The **Status Reports** tab provides the project manager with the ability to create snapshot status reports of the project's current standing and to view a history of status reports. See [Project Status Reporting](#) for details.

Actions

Log project actions, decisions, and changes. See [Actions](#) for details.

Issues

In the **Issues** section you can create a new issue by clicking **+ New Issue** (do not use the Add Existing Issue option).

The list of available users to choose from in the **Assigned To** column is limited to those users given the **BrightWork Team Member** security role.

Issues can be added to the project's associated program or portfolio by clicking into the issue and choosing the relevant escalation location.

Delay in onboarding suppliers
Issue

Not Started Issue Status | **Powdered Cream Cheese for Africa** Project | **Product Operations** Program

Issue

Reference

Name	* Delay in onboarding suppliers
Issue Reference	IS-001181
Portfolio	Contoso Projects
Program	Product Operations
Project	Powdered Cream Cheese for Africa

Escalation

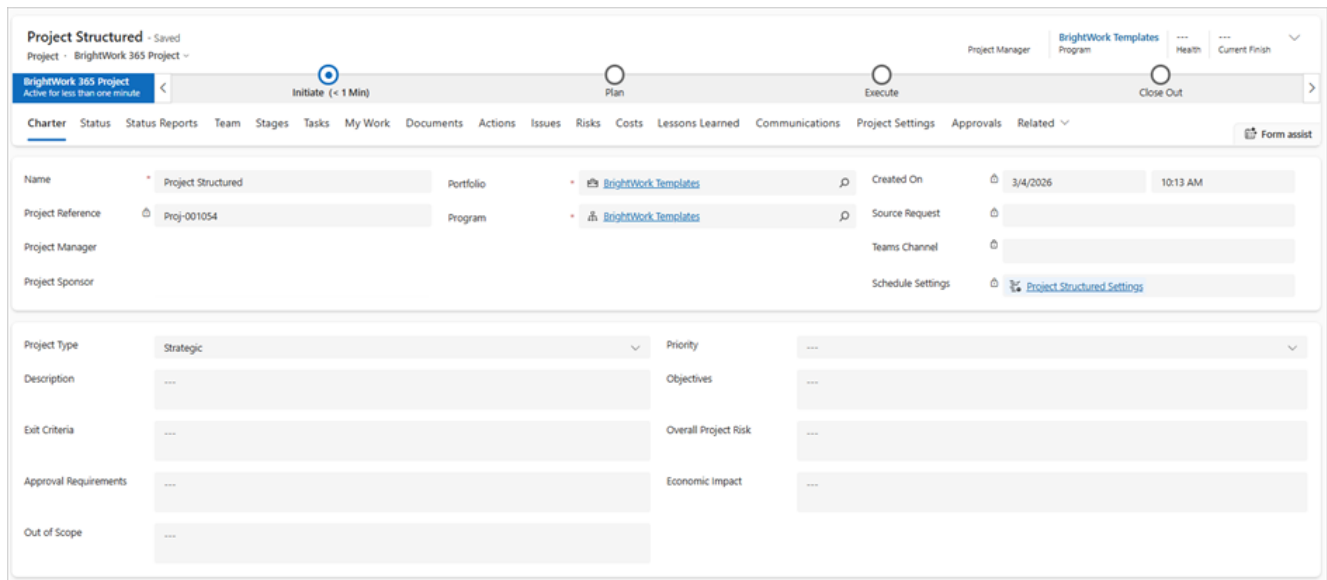
- Program
- Select--
- Project
- Program
- Portfolio

Project Structured

The **Project Structured** starter template is for managing projects that are at the higher end of the complexity spectrum.

The elements below are included in the Project Structured template:

Business Process Flow & Tabs



Status Reports

The **Status Reports** tab provides the project manager with the ability to create snapshot status reports of the project's current standing and to view a history of status reports. See [Project Status Reporting](#) for details.

Stages

- Stages are automatically listed in the Stages tab after being created in the Gantt tab (a Gantt task can be set to be a Stage type task in Task Details). Manually adding stages from within the Stages section is not supported.

Task Information	
GENERAL	TASK DETAILS
Task Type	ID
Stage	1,829.00

- The default sorting for the Stages list is by Current Start - Older to Newer.
- In the **Stages** section, the **Current Stage** column will match the current stage set in the Business Process Flow if the names of the stages in the Gantt match exactly with those in the Business Process Flow at the top of the project.

BrightWork Project
Active for 37 hours

Initiate (37 Hrs) Plan

Charter Status Status Reports Team **Stages** Gantt My Work Documents

Project Stages

	Current Stage	Name	Current Start	Current Finish
●	Initiate	Initiate	6/13/2022	6/14/2022
○	Plan	Plan	6/15/2022	6/15/2022
○	Execute	Execute	6/16/2022	6/16/2022

- The **Current Stage** detail values are tied to the progression of tasks within that Stage in the Gantt.

Scale-Up 16%

Scale-Up - Task-1

Scale-Up - Deliverable-1

Scale-Up - Deliverable-2

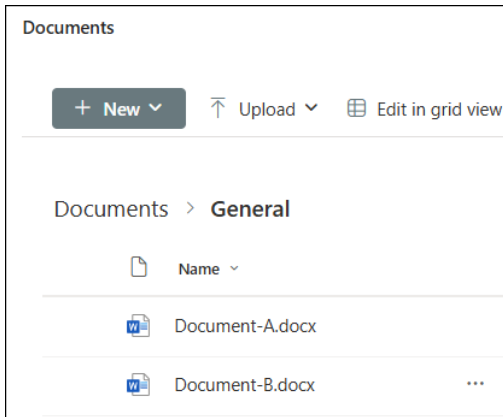
- You can view in the Stages tab the percentage complete of stages within projects in order to easily get a high-level view of how different stages are progressing.
- Click on a stage link to view additional details about the stage including description and status information, and to access the [document library associated with the project](#).

Scale-Up
Project Task · Project Stage

Scale-Up Name

Project Stage

Name	* Scale-Up	Current Start	6/2/2021	
Progress	In Progress	Current Finish	6/4/2021	
Project	* JW Project 910	Target Start	6/2/2021	
Project Task Type	Stage	Target Finish	6/4/2021	
Description	---	% Complete		16



Actions

Log project actions, decisions, and changes. See [Actions](#) for details.

Issues

In the **Issues** section you can create a new issue by clicking **+ New Issue** (do not use the Add Existing Issue option).

The list of available users to choose from in the **Assigned To** column is limited to those users given the **BrightWork Team Member** security role.

Issues can be added to the project's associated program or portfolio by clicking into the issue and choosing the relevant escalation location.

Delay in onboarding suppliers

Issue

Not Started | **Powdered Cream Cheese for Africa** | **Product Operations**
Issue Status | Project | Program

Issue

Reference

Name	* Delay in onboarding suppliers
Issue Reference	IS-001181
Portfolio	Contoso Projects
Program	Product Operations
Project	Powdered Cream Cheese for Africa
Escalation	<div style="border: 1px solid gray; padding: 2px;"> Program </div> <ul style="list-style-type: none"> --Select-- Project <li style="background-color: #f0f0f0;">Program Portfolio

Risks

In the **Risks** section you can create a new risk by clicking **+ New Risk** (do not use the Add Existing Risk option). Enter Risk information for those items identified as potential future issues, with probability, impact, status and other relevant Risk details.

The list of available users to choose from in the **Assigned To** column is limited to those users given the **BrightWork Team Member** security role.

Tip

- Risk Monitor: Person assigned overall responsibility for tracking the progress of a risk throughout its lifecycle.
- Mitigation Actions Assignee: Person responsible for taking steps to reduce the probability or impact of a risk to a project.
- Contingency Actions Assignee: Person responsible for implementing the actions required to mitigate any project impacts of a risk that has occurred.

Risks can be added to the project's associated program or portfolio by clicking into the risk and choosing the relevant escalation location.

Risk Status Values

- Identified
- Mitigated
- Occurred
- Managed
- Closed

Assignment Status Values

- Not Started
- In Progress
- Completed

Tip

Individual Mitigation Action Assignments and Contingency Action Assignments can be marked as Completed without the overall Risk Status being set to Closed.

See [Risks](#) for additional information.

Costs

The Costs tab provides a comprehensive method for capturing and tracking project budgets and actual costs at the project and individual item levels. See the [Costs](#) article for

details.

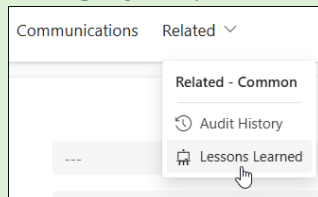
Lessons Learned

Lessons Learned are documented insights, successes, failures, and recommendations captured from a project's experiences to improve future performance. They are a core component of project management and are typically collected during the Closing phase of (or iteratively throughout) the project.

Users add a new Lessons Learned item by clicking the **+ New Lesson Learned** button in the Lessons Learned tab of a project. This will load the quick create form for Lessons Learned in the side panel.

Project Managers can delete any Lessons Learned item in any project they have access to, and the BrightWork PMO Manager can delete any Lessons Learned item. Team Members can only delete Lessons Learned items they have added themselves.

Tip You can view Lessons Learned entries from across projects at the Program and Portfolio levels, where they can be grouped-by/sorted/filtered with attributes such as Category, Impact Outcome, and Project.



The following **columns** are available in the Lessons Learned tab:

Name

Enter a descriptive and unique title that summarizes the key takeaway of this lesson learned.

Logged By

Select your name or the name of the team member primarily responsible for documenting this lesson.

Category

Select the area this lesson primarily relates to, such as 'Business,' 'Project,' 'Team,' or 'Other.'

Description

Clearly describe what happened and the specific lesson that was derived from it.

Lesson Reference

This is a unique identifier used for tracking and referencing this specific lesson in reports.

Date Logged

Select the date this lesson was formally entered.

Impact Outcome

Select 'Positive' (Success), 'Negative' (Failure/Issue), or 'Neutral' (Observation) to classify the outcome.

Recommendation

The suggested change or action that should be taken.

Communications

Initiate and save project related Emails and Appointments directly in the BrightWork 365 app and save these items as well as Phone Call details and Notes, within associated projects. See the [Communications](#) article for details.

New Product Introduction

The **New Product Introduction** starter template relates to the submission of a new product and managing the delivery of the new product. This template is on the higher end of the project management process maturity scale.

The elements below are included in the New Product Introduction template:

Business Process Flow & Tabs

New Product Introduction - Saved

Project - New Product Introduction

Alex Hankin (Project Manager) Contoso Program (Program) Health Current Finish

New Product Introduction (Active for 5 hours) Business Case (5 Hrs) Development Scale-Up Launch Standard Product

Charter Status Status Reports Team Stages Tasks My Work Documents Actions Issues Risks Costs Communications Project Settings Approvals Related Form assist

Name	New Product Introduction	Portfolio	Contoso Portfolio	Created On	3/13/2026	5:50 PM
Project Reference	Proj-001011	Program	Contoso Program	Source Request		
Project Manager	Alex Hankin (Offline)			Teams Channel		
Project Sponsor	Anne Wallace (Offline)			Schedule Settings		New Product Introduction Settings

Project Type	Strategic	Priority	
Description		Overall Project Risk	
Objectives		Exit Criteria	
Approval Requirements		Economic Impact	
Out of Scope			

Status Reports

The **Status Reports** tab provides the project manager with the ability to create snapshot status reports of the project's current standing and to view a history of status reports. See [Project Status Reporting](#) for details.

Stages

- Stages are automatically listed in the Stages tab after being created in the Gantt tab (a Gantt task can be set to be a Stage type task in Task Details). Manually adding stages from within the Stages section is not supported.

Task Information	
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BrightWork Project
Active for 37 hours

Initiate (37 Hrs) Plan

Charter Status Status Reports Team **Stages** Gantt My Work Documents

Project Stages

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○	Plan	Plan	6/15/2022	6/15/2022
○	Execute	Execute	6/16/2022	6/16/2022

- The **Current Stage** detail values are tied to the progression of tasks within that Stage in the Gantt.

Scale-Up 16%

Scale-Up - Task-1

Scale-Up - Deliverable-1

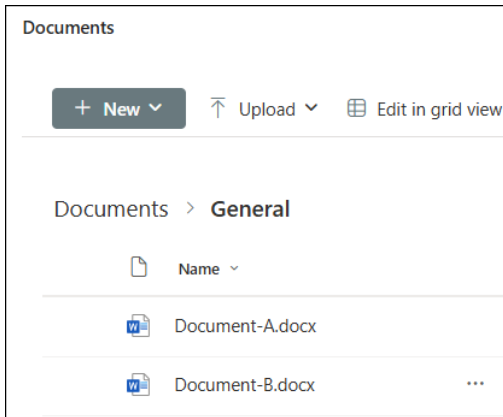
Scale-Up - Deliverable-2

- You can view in the Stages tab the percentage complete of stages within projects in order to easily get a high-level view of how different stages are progressing.
- Click on a stage link to view additional details about the stage including description and status information, and to access the [document library associated with the project](#).

Scale-Up
Project Task · Project Stage

Project Stage

Name	* Scale-Up	Current Start	6/2/2021	
Progress	In Progress	Current Finish	6/4/2021	
Project	* JW Project 910	Target Start	6/2/2021	
Project Task Type	Stage	Target Finish	6/4/2021	
Description	---	% Complete		16



Actions

Log project actions, decisions, and changes. See [Actions](#) for details.

Issues

In the **Issues** section you can create a new issue by clicking **+ New Issue** (do not use the Add Existing Issue option).

The list of available users to choose from in the **Assigned To** column is limited to those users given the **BrightWork Team Member** security role.

Issues can be added to the project's associated program or portfolio by clicking into the issue and choosing the relevant escalation location.

Delay in onboarding suppliers
Issue

Not Started | **Powdered Cream Cheese for Africa** | **Product Operations**
Issue Status | Project | Program

Issue

Reference

Name	* Delay in onboarding suppliers
Issue Reference	IS-001181
Portfolio	Contoso Projects
Program	Product Operations
Project	Powdered Cream Cheese for Africa
Escalation	<div style="border: 1px solid #ccc; padding: 2px;"> Program </div> <div style="border: 1px solid #ccc; padding: 2px; margin-top: 2px;"> --Select-- Project Program Portfolio </div>

Risks

In the **Risks** section you can create a new risk by clicking **+ New Risk** (do not use the Add Existing Risk option). Enter Risk information for those items identified as potential future issues, with probability, impact, status and other relevant Risk details.

The list of available users to choose from in the **Assigned To** column is limited to those users given the **BrightWork Team Member** security role.

Tip

- Risk Monitor: Person assigned overall responsibility for tracking the progress of a risk throughout its lifecycle.
- Mitigation Actions Assignee: Person responsible for taking steps to reduce the probability or impact of a risk to a project.
- Contingency Actions Assignee: Person responsible for implementing the actions required to mitigate any project impacts of a risk that has occurred.

Risks can be added to the project's associated program or portfolio by clicking into the risk and choosing the relevant escalation location.

Risk Status Values

- Identified
- Mitigated
- Occurred
- Managed
- Closed

Assignment Status Values

- Not Started
- In Progress
- Completed

Tip

Individual Mitigation Action Assignments and Contingency Action Assignments can be marked as Completed without the overall Risk Status being set to Closed.

See [Risks](#) for additional information.

Costs

The Costs tab provides a comprehensive method for capturing and tracking project budgets and actual costs at the project and individual item levels. See the [Costs](#) article for details.

Communications

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Product Update

The **Product Update** starter template is typically used for projects related to updates of existing products or technologies, and for complex support issues. It follows a gated approach with approvals required to move from the Charter stage into Execution, and to close out the project.

The elements below are included in the **Product Update** template:

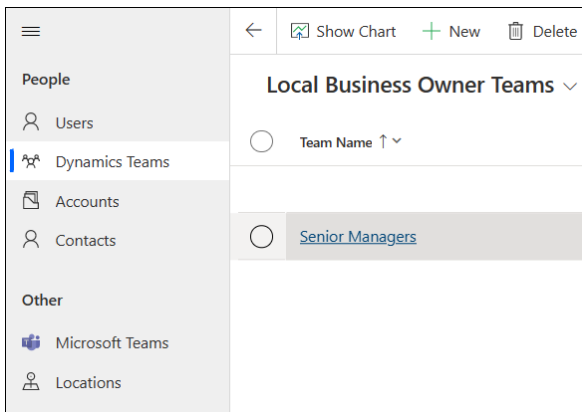
Business Process Flow & Tabs

The screenshot displays the 'Product Update' project form in BrightWork 365. At the top, a progress bar shows the project stages: Chartering (24 Hrs), Execution, Close Out, and Closed. Below this, a navigation bar includes tabs for Charter, Status, Status Reports, Team, Stages, Tasks, My Work, Documents, Actions, Issues, Risks, Costs, Lessons Learned, Communications, Project Settings, Approvals, and Related. The main form area is divided into several sections:

- Project Information:** Name (Product Update), Project Reference (Proj-001056), Project Manager, Project Sponsor, and Group Manager.
- Metadata:** Portfolio, Program, Date Due, Location, Created On (3/4/2026 10:14 AM), Source Request, Teams Channel, and Schedule Settings.
- Project Details:** Project Type (Strategic), Priority, Description, Exit Criteria, Approval Requirements, and Overall Project Risk.

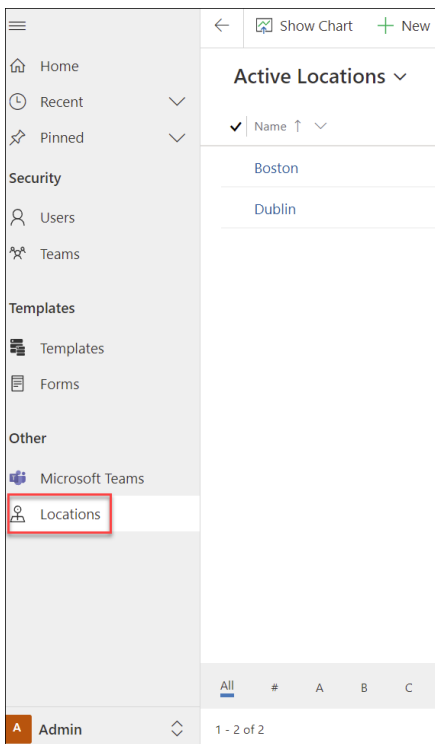
Group Manager Field

The list of users returned in the **Group Manager** drop-down field that is in the **Charter** tab of Product Update projects is limited to the users added to the **Senior Managers** Dynamics Team found in **Admin Area | Dynamics Teams**.



Location Field

The **Location** drop-down menu choices that are found in the Charter tab of the Product Update template are configured in **Admin Area | Locations**.



Status Reports

The **Status Reports** tab provides the project manager with the ability to create snapshot status reports of the project's current standing and to view a history of status reports. See [Project Status Reporting](#) for details.

Stages

- Stages are automatically listed in the Stages tab after being created in the Gantt tab (a Gantt task can be set to be a Stage type task in Task Details). Manually adding stages from within the Stages

section is not supported.

Task Information	
GENERAL	TASK DETAILS
Task Type	ID
Stage	▼ 1,829.00

- The default sorting for the Stages list is by Current Start - Older to Newer.
- In the **Stages** section, the **Current Stage** column will match the current stage set in the Business Process Flow if the names of the stages in the Gantt match exactly with those in the Business Process Flow at the top of the project.

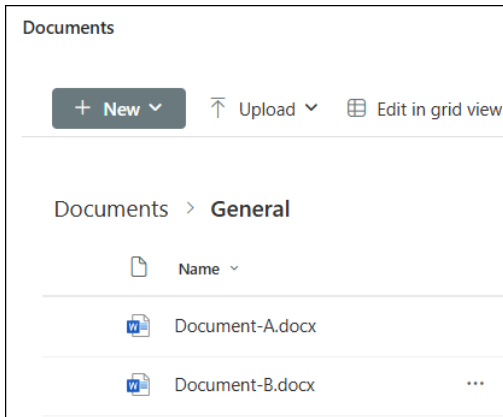
BrightWork Project		Initiate (37 Hrs)		Plan
Active for 37 hours				
Charter	Status	Status Reports	Team	Stages
Project Stages				
○	Curre... ▼	Name ▼	Current Start ↑ ▼	Current
●		Initiate	6/13/2022	6/14/2022
○		Plan	6/15/2022	6/15/2022
○		Execute	6/16/2022	6/16/2022

- The **Current Stage** detail values are tied to the progression of tasks within that Stage in the Gantt.

Scale-Up	Scale-Up	16%
Scale-Up - Task-1	Scale-Up - Task-1	
Scale-Up - Deliverable-1	Scale-Up - Deliverable-1	
Scale-Up - Deliverable-2	Scale-Up - Deliverable-2	

- Click on a stage link to view additional details about the stage including description and status information, and to access the [document library associated with the project](#).

Scale-Up		Scale-Up		Scale-Up
Project Task · Project Stage ▼				Name
Project Stage				
Name	* Scale-Up	🔒 Current Start	6/2/2021	📅
🔒 Progress	In Progress	🔒 Current Finish	6/4/2021	📅
🔒 Project	* JW Project 910	🔒 Target Start	6/2/2021	📅
Project Task Type	Stage	🔒 Target Finish	6/4/2021	📅
Description	---	% Complete		16



Actions

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Portfolio	Contoso Projects
Program	Product Operations
Project	Powdered Cream Cheese for Africa
Escalation	<div style="border: 1px solid gray; padding: 2px;"> Program </div> <ul style="list-style-type: none"> --Select-- Project <li style="background-color: #f0f0f0;">Program Portfolio

Risks

In the **Risks** section you can create a new risk by clicking **+ New Risk** (do not use the Add Existing Risk option). Enter Risk information for those items identified as potential future issues, with probability, impact, status and other relevant Risk details.

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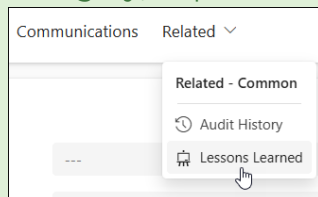
Lessons Learned

Lessons Learned are documented insights, successes, failures, and recommendations captured from a project's experiences to improve future performance. They are a core component of project management and are typically collected during the Closing phase of (or iteratively throughout) the project.

Users add a new Lessons Learned item by clicking the **+ New Lesson Learned** button in the Lessons Learned tab of a project. This will load the quick create form for Lessons Learned in the side panel.

Project Managers can delete any Lessons Learned item in any project they have access to, and the BrightWork PMO Manager can delete any Lessons Learned item. Team Members can only delete Lessons Learned items they have added themselves.

Tip You can view Lessons Learned entries from across projects at the Program and Portfolio levels, where they can be grouped-by/sorted/filtered with attributes such as Category, Impact Outcome, and Project.



The following **columns** are available in the Lessons Learned tab:

Name

Enter a descriptive and unique title that summarizes the key takeaway of this lesson learned.

Logged By

Select your name or the name of the team member primarily responsible for documenting this lesson.

Category

Select the area this lesson primarily relates to, such as 'Business,' 'Project,' 'Team,' or 'Other.'

Description

Clearly describe what happened and the specific lesson that was derived from it.

Lesson Reference

This is a unique identifier used for tracking and referencing this specific lesson in reports.

Date Logged

Select the date this lesson was formally entered.

Impact Outcome

Select 'Positive' (Success), 'Negative' (Failure/Issue), or 'Neutral' (Observation) to classify the outcome.

Recommendation

The suggested change or action that should be taken.

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