



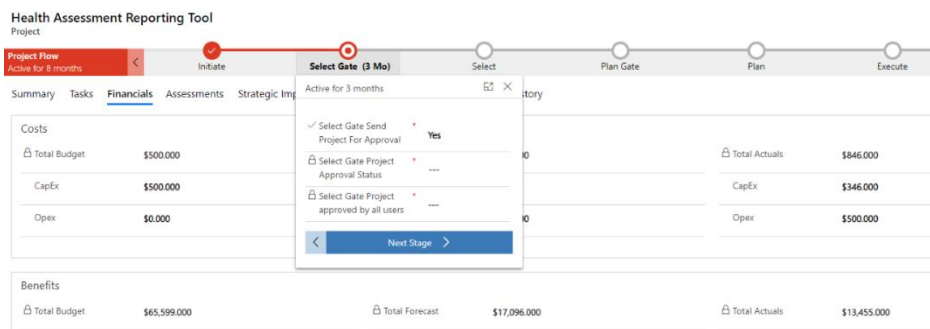
UMT360's Power PPM Quickstart combines Microsoft Project for the Web and Microsoft Power Apps to provide a powerful packaged solution to help you quickly gain visibility across your project and program portfolios. The Power PPM Quickstart installs a pre-configured instance of Power Apps with Project for the Web to provide a wide variety of powerful capabilities.

Power PPM Quickstart

Helps you quickly gain visibility across all of your project and program portfolios with powerful capabilities like:

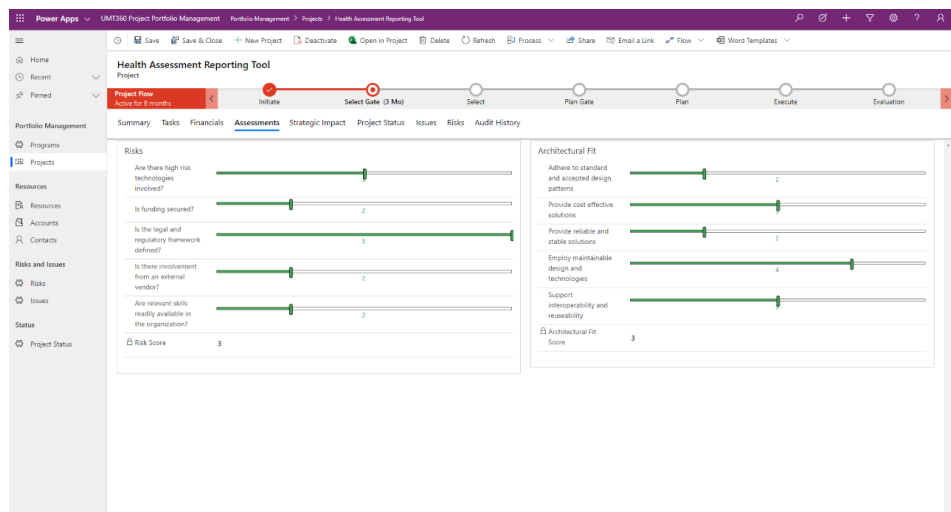
Governance Workflow

UMT360's Power PPM Quickstart includes an out-of-the-box workflow (utilizing Power Automate) to control projects across their lifecycle from cradle-to-grave.



Ideation & Demand Management

Quickly and easily capture new project requests / ideas and standardize business case development (e.g. descriptive meta-data, cost, benefit, scoring assessments) to effectively evaluate all competing demand.



UMT360[®] Power PPM Quickstart

The screenshot displays the 'Health Assessment Reporting Tool' interface. The left sidebar contains navigation options: Home, Recent, Portfolio Management, Programs, Projects, Resources, Accounts, Contacts, Risks and Issues, Status, and Project Status. The main content area shows a task list with columns for Name, Assigned to, Depends on, Duration, % complete, Bucket, Effort, and Effort completed. The tasks are organized into sections: Scope, Requirement Analysis, Design, and Development.

Name	Assigned to	Depends on	Duration	% complete	Bucket	Effort	Effort completed
1. Scope			23 days	100%		112 hours	112 hours
2. Determine project scope	Aaron Parmer		4 days	100%	Complete	32 hours	32 hours
3. Secure sponsorship	Sara Davis		10 days	100%	Complete	80 hours	80 hours
4. Scope Complete	Sara Davis		0 days	100%	Complete		
5. Requirement Analysis			10 days	100%		120 hours	120 hours
6. Gather requirements	Adam Barr	4	1 days	100%	Complete	40 hours	40 hours
7. Draft preliminary specifications	Adam Barr	6	5 days	100%	Complete	80 hours	80 hours
8. Analyze complete	Adam Barr	7	0 days	100%	Complete		
9. Design			14 days	100%		160 hours	160 hours
10. Develop functional specifications	Aaron Parmer	8	10 days	100%	Complete	80 hours	80 hours
11. Obtain approval to proceed	Sara Davis	10	10 days	100%	Complete	80 hours	80 hours
12. Design Complete	Sara Davis	11	0 days	100%	Complete		

Schedule & Resource Management

Utilize the intuitive and powerful schedule and resource management capabilities included in Microsoft's Project for the Web to gain visibility and control across all tasks and resources.

The screenshot displays the 'Project Status' section of the 'Health Assessment Reporting Tool'. It shows a summary of project health with a table of status indicators (Green, Yellow, Red) for Project Overall Health, Project Benefits, Project Risks, and Project Schedule. Below this, there is a table of project details including Date, Portfolio, Related Project, and Project Cost.

Project Overall Health	Project Benefits	Project Risks	Project Schedule
Green	Green	Green	Green

Status Reporting

Easily create and submit status reports to measure the performance of key KPIs across your project and program portfolios.

The screenshot displays the 'Risks' section of the 'Health Assessment Reporting Tool'. It shows a table of risks with columns for Risk Name, Created On, Contingency Plan, Assigned To, Description, and Due Date. A 'Quick Create PPM Risk' dialog is open on the right, showing details for a risk named 'Delayed functional specifications'.

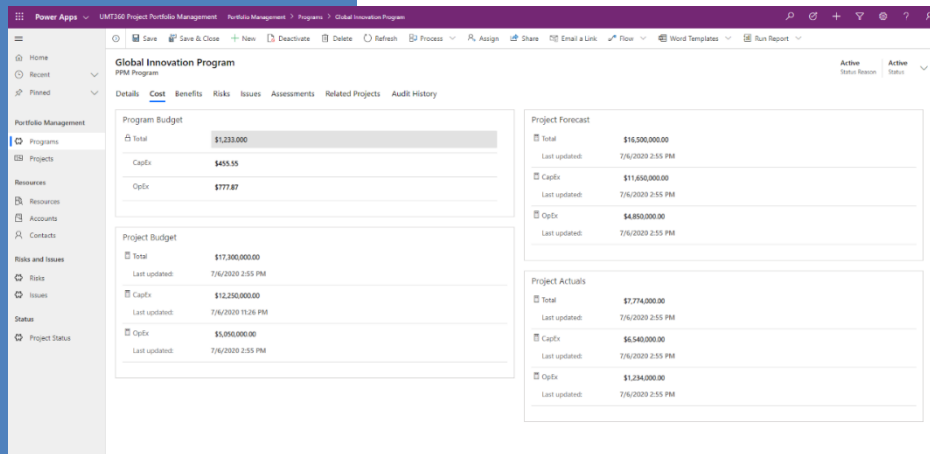
Risk Name	Created On	Contingency Plan	Assigned To	Description	Due Date
Software requirements not available	7/7/2020 2:54				8/9/2020
Unable to update theme	7/7/2020 2:54				7/15/2020

Issues & Risk Management

Maintain, triage and report on all Issues and Risks across your project and program portfolios.

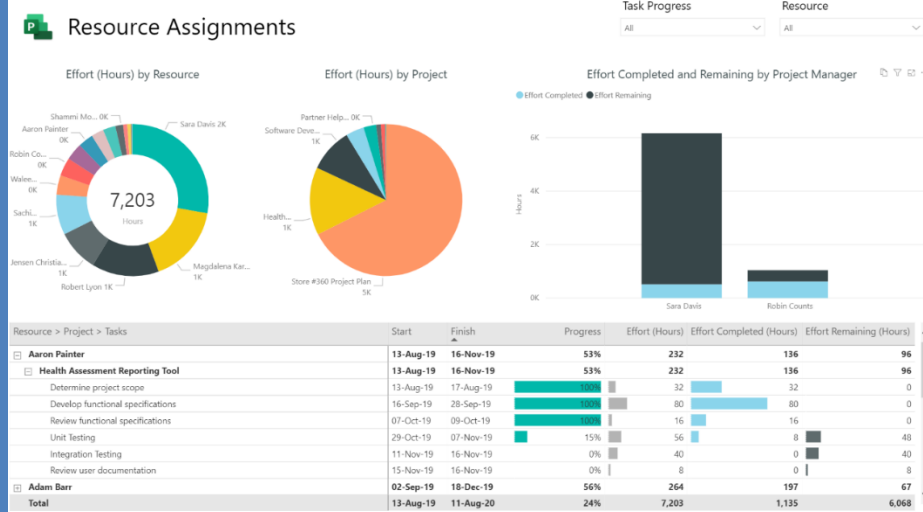


Power PPM Quickstart



Program Management

Simply create and track enterprise programs and easily connect to supporting projects and aggregate key data.



Reports & Dashboards

Take advantage of packaged best practice Reports and Dashboards (utilizing Power BI) to quickly gain visibility and insight across your project and program portfolios.