

TAKING PROJECT DELIVERY TO NEW HEIGHTS.

Gain control and visibility with CPS'
PPM Solution Accelerators for the
Microsoft Power Platform

Quick to deploy and simple to adopt, CPS PPM Solution Accelerators give you visibility across your portfolio, providing you with the management information you need, to make informed decisions.



CPS Solution Accelerators.

Easy to deploy, configure and adopt, CPS's Project for the web Solution Accelerators, delivered on Microsoft's Power Platform, enable you to be up and running in a matter of days.

CPS Solution Accelerators add significant value by providing pre-configured views, reports, access controls and templates.

Reports and Dashboards

A single version of the truth with a central repository for all your projects. Automate your reporting and provide valuable management information. Snapshot capabilities to monitor trends and report against baselines.





Financial Manager

Budget, monitor and control your project financials using the CPS Financial Manager Solution Accelerator. Track internal and external costs comparing budget, actuals and forecast.

Timesheets

Track time spent by team members in a simple PowerApp, visible within Microsoft Teams. Timesheets integrate directly with Project for the web and have configurable approval workflows.





Risks and Issues

Manage all your project controls including risks and issues. Provide your management team with consolidated RAID reporting across your entire portfolio.

Features

- Single source of truth
- Visibility across your portfolio
- Resource planning
- Manage project financials
- Power BI reports and dashboards

- Waterfall and Agile support
- Simple, easy to adopt UI
- Microsoft Teams integration
- Timesheets
- Manage risks & issues

Benefits.



Up and running within 15 days



Solution grows with you



Built on the Microsoft Cloud



Power-up your PMO



Pre-configured views



Management Reporting



Access controls



Customisable templates



Track costs vs budget



Automate reporting







