

Projector Documentation



This is the documentation home for the most current release of Projector. The documentation is broken down into the following major sections.

- [Getting Help](#)
- [Getting Started Guide](#) — get started configuring and using Projector
- [Projector Web](#) — the internet browser based portion of Projector
- [Management Portal](#) — administer your Projector installation
- [How To Guide](#) — The How To Guide provides easy to understand introductions to specific features of Projector.
- [Projector Mobile](#) — enter time and expenses through our mobile website
- [Web Services](#) — learn about our SOAP based web services
- [FAQ](#) — Frequently Asked Questions
- [Projector BI Classic Introduction](#) — create business intelligence dashboards

Recently Updated

[Resource Types Editor](#)

Sep 24, 2021 • updated by Shivam Singhal • [view change](#)

[User Defined Fields Editor](#)

Sep 23, 2021 • updated by Tom Sherman • [view change](#)

[Projector Documentation](#)

Sep 14, 2021 • updated by Betsy Sullivan • [view change](#)

[Report Web Services](#)

Aug 23, 2021 • updated by Peter Cote • [view change](#)

[Report_ShowOutputURL2.png](#)

Aug 23, 2021 • attached by Peter Cote

[Report_ShowOutputURL.png](#)

Aug 23, 2021 • attached by Peter Cote

[Dynamics GP](#)

Aug 17, 2021 • updated by Ronni Skerker • [view change](#)

[MS Power BI](#)

Aug 16, 2021 • updated by Tom Sherman • [view change](#)

[Role - Schedule](#)

Aug 13, 2021 • updated by Tom Sherman • [view change](#)

[Project Resource Scheduling Tab](#)

Aug 13, 2021 • updated by Tom Sherman • [view change](#)

[Report Web Services](#)

Aug 11, 2021 • updated by Steve Chong • [view change](#)

[Scheduled Time Off](#)

Aug 09, 2021 • updated by Peter Cote • [view change](#)

[Modules Editor](#)

Aug 03, 2021 • updated by Tom Sherman • [view change](#)

[Sources of Projector-generated Email](#)

Aug 03, 2021 • updated by Ronni Skerker • [view change](#)

[Projector Web](#)

Jul 31, 2021 • updated by Steve Chong • [view change](#)