

# Predict > Regret

Accurately forecast cost and schedule for your projects.

## OUR PROJECT MANAGEMENT IS PERFECT FOR:

- Large complex projects
- Small ad-hoc projects
- Internal staff work
- Projects requiring regulatory oversight and/or control

## IMPROVE PROJECT OVERSIGHT:

- Know exactly where you are at with the cost and schedule
- Allow everyone access to the issues log all the time at the same time

## Deploy the tools you need to **Minimize cost and schedule guesswork.**

Ascendive's Project Delivery Platform is a Cloud based services solution that provides a comprehensive Project Management system.

Our **Project Management** solution allows project managers to:

- Create detailed project plans in MS Project and publish to all
- Track cost and schedule at the activity and resource level
- Recalculate a project's cost and schedule at any time accurately
- Author, obtain approval, and track Change Orders
- Monitor budgeted, worked, and earned hours and dollars
- Review, elevate, and update issues concurrently
- Manage reports, interfaces, conversions and enhancements
- Manage custom code migration to new version of the application

## What this means for you:

Your project managers will be able to leverage Ascendive's comprehensive MS Project Plan templates to create detailed plans and then publish the entire plan to all team participants. After that your management will be able to track cost and schedule on a daily basis against actual activity completions. Team participants can estimate effort and duration of uncompleted activities. Issues will be easier to identify and manage. Resource bottlenecks can be predicted in advance and resolved.

## Why Ascendive?

Ascendive provides a comprehensive suite of professional service production solutions that enable service organizations to harvest their IP, productize it, and then reuse their IP as a competitive advantage.

CONTACT US FOR MORE INFO.

[info@ascendive.com](mailto:info@ascendive.com)

[www.ascendive.com](http://www.ascendive.com)

