

# Better Planning. Better Projects.

A staggering \$1 million is wasted every 20 seconds collectively by organizations around the globe due to poor project management practices.<sup>1</sup> In today's competitive environment where the negative effects of unsuccessful projects are felt company-wide, what is your organization doing to stay ahead of the curve?

## FOUR WAYS TO IMPROVE PROJECT PLANNING AND QUALITY WITH DELTEK OPEN PLAN.

# 1

### Manage large-scale projects

Adhere to scheduling best practices that drive successful projects while allowing concurrent access for teams to work effectively.

**"Open Plan has allowed us to achieve stringent standards of continual scheduling improvement." - Manager, Goodrich**



### Exceptional built-in reporting

Easily and effectively communicate plans with project stakeholders using standard, summary and exception reporting.

**Just 58% of firms feel confident in the accuracy of their project reporting.<sup>2</sup>**

# 2

# 3

### Enterprise resource management across the organization

Follow industry best practices by resource loading schedules and view demand vs. capacity.

**"We are avoiding schedule conflicts and coordinating our resources more efficiently with Open Plan." - Planner, AEPCO**



### One-step critical path analysis

See driving and critical paths based on logic in combination with float through out-of-the-box schedule driver analysis.

**Only 51% of projects are completed on time.<sup>3</sup>**

# 4

Learn how Deltek Open Plan provides the fast and realistic planning needed to power your project success.

Contact us today to schedule a demo.

[deltek.com/OpenPlanDemo](https://deltek.com/OpenPlanDemo) »

*Serving the differing needs of business, resource and project managers, Deltek Open Plan was designed to drive business goals and improve teams' ability to complete projects on time and within budget.*

<sup>1</sup> Pulse of the Profession 2018 (2018)

<sup>3</sup> Pulse of the Profession 2019 (2019)

<sup>2</sup> Deltek Clarity Architecture and Engineering Industry Study (2019)