



Deltek

What Makes the Suite so Sweet?

Improving all aspects of your plan with
Acumen

Tom Polen, Project Planning Solutions Architect, Deltek

Deltek

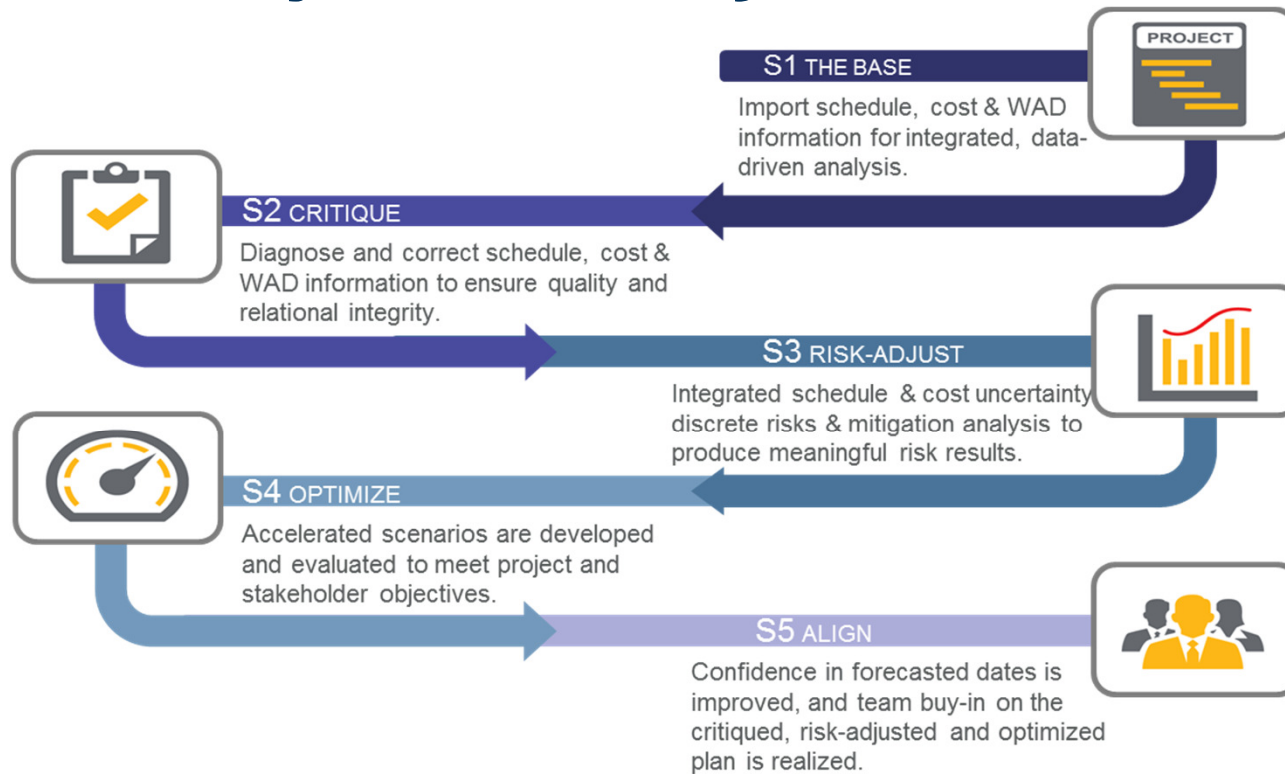


A Partner Connect Webinar

Today

- How does the Acumen Suite fit together?
- Analyze and improve a project plan.
- Perform a Risk Assessment.
- Optimize the Risk-Delayed Plan.
- Baseline to the Optimized Plan.

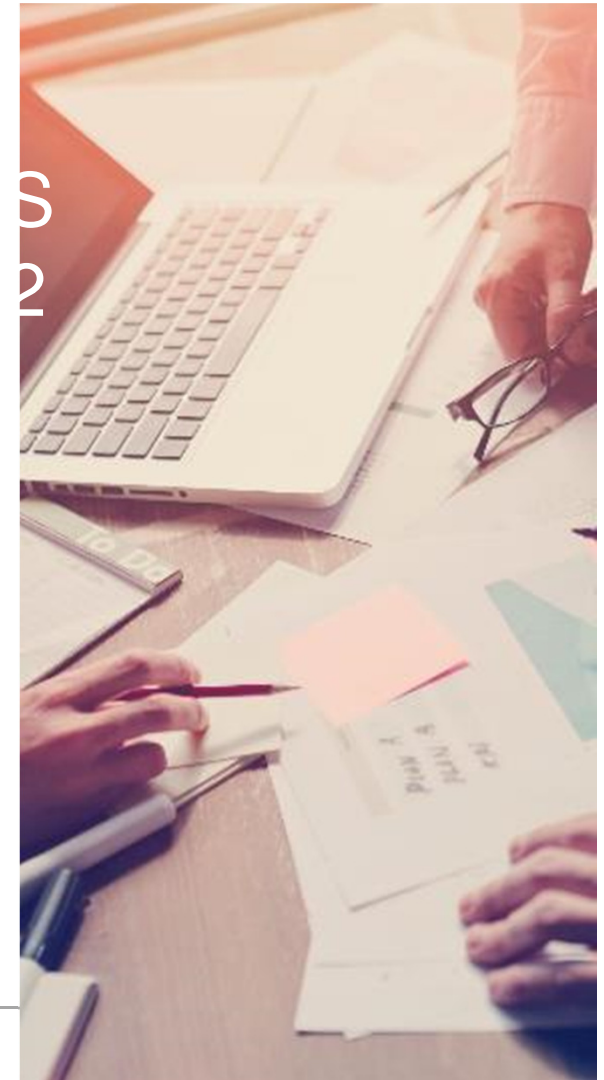
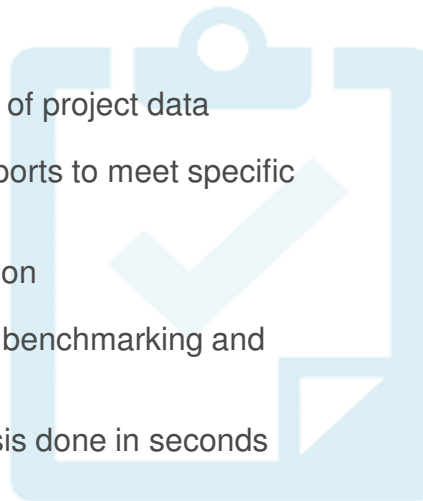
S1//S5 – Project Maturity Framework



Schedule Diagnostics

A sound schedule is the key to project success

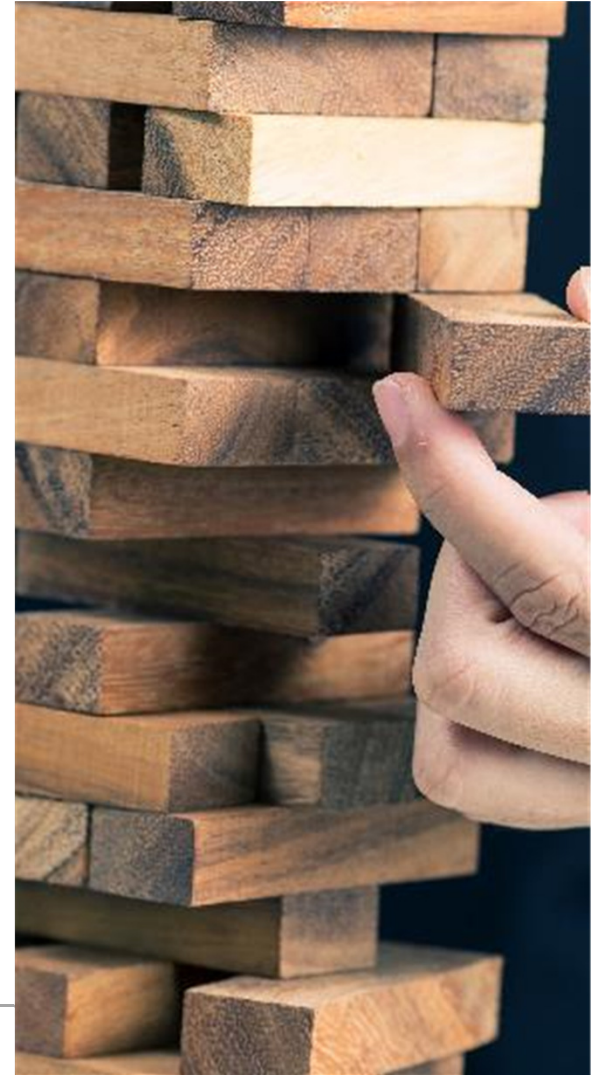
- » **Deltek Acumen diagnoses and resolves schedule shortcomings for the soundest schedule possible**
- » **Acumen Provides:**
 - **Depth:** Advanced analytics and visualization of project data
 - **Customization:** Customize analytics and reports to meet specific needs
 - **Trending:** Track performance during execution
 - **Unique Features:** Logic analysis, forensics, benchmarking and more...
 - **Unmatched Performance:** Complete analysis done in seconds



Risk Management

An accurate forecast requires consideration of risk

- » Deltek Acumen helps you effectively account for and proactively reduce risk exposure for an accurate, reliable forecast
- » Risk Analysis with Acumen:
 - **User Friendly:** Eliminate statistical complexities of building risk models
 - **Meaningful Reporting:** Determine your risk exposure and risk drivers
 - **Powerful:** Monte Carlo engine ensures accuracy and provides unrivaled analysis performance
 - **Risk Register:** Import a Risk Register from Excel, or create one in Acumen



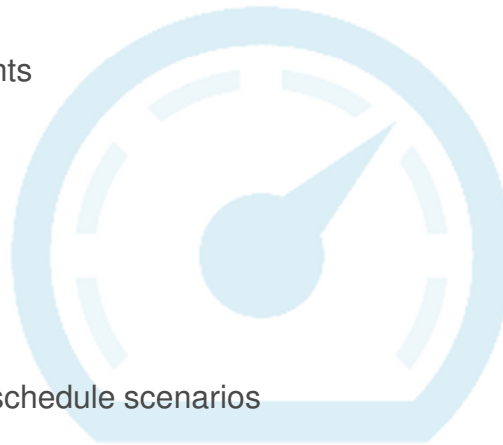


Optimization

Don't let your projects get derailed

- » **Deltek Acumen identifies acceleration opportunities and the most efficient path to project completion**

- » **Acumen Helps you:**
 - Meet contractually driven finish requirements
 - Recover from slips and delays
 - Identify the earliest possible finish date
 - Maintain control
 - Utilize automatically created, accelerated schedule scenarios



Old School Version of this Process

- Minimal schedule quality analysis
- Risk focused on 3 point estimates for simulation and separate Risk Register with simple probability x impact calculation.
- No optimization.
- Open loop process. Original baseline utilized without risk adjustment or quality improvements.

Today's Version of the Process

- Full scale schedule quality analysis... in minutes.
- Integrated Risk process. Total team participation. Uncertainty AND Risk Events accounted for.
- Reasonable Acceleration Optimization... in minutes.
- Baseline to the Improved, Risk-Adjusted, Optimized plan.

Integrated Full Suite Demonstration

You're Winning When You Are...

- Sharing and certifying each phase (S1//S5) before moving to the next.
- Delivering on promises. This is increasingly rare. Those who can truly deliver are likely to remain busy and profitable.
- Revisiting S1//S5 monthly. Problems are immediately identified to maximize time to adjust.

Q&A

Upcoming Events

CMAA
National Conference & Trade Show
October 14 - 16, 2018
Aria Resort, Las Vegas, NV



Construction
CPM
Conference
January 20 - 23, 2019
Sheraton San Diego, CA



DRMcNatty Monthly e-newsletter



Keeping you in the loop on the latest news,
events and upcoming webinars.

Sign up for our newsletter on our website

www.drmcnatty.com/news