By: Evan Filis

Principal Solutions Engineer, Deltek







Agenda

- 1. Problem Statement
- 2. Solution & How it works
- 3. Q&A







Successful project performance depends on managing key project parameters.

3 of the most important parameters that determine project success are:

- Robust scheduling
- Sound risk management
- Transparent project monitoring

Standardizing the control of these parameters using the least number of tools is a challenge for Project Controls teams and Project Management Offices (PMO).







The solution: Deltek Acumen offers a standardized process for safeguarding project performance;

- i. starting with ensuring a robust project schedule
- ii. continuing with **monitoring project KPIs** throughout execution
- iii. assessing the impact of risk and uncertainty
- iv. and completing the process by exploring optimisation/acceleration scenarios.

Deltek. Project Maturity Framework









Standardize your **schedule assessment** process.

- ✓ Ensure your projects use robust schedules
- ✓ Choose one of the out-of-the-box industry standard metrics e.g. DCMA-14
- ✓ Use contract KPIs

Monitor the progress of KPIs

- ✓ Assess project updates
- ✓ Extract value
- ✓ Take proactive actions

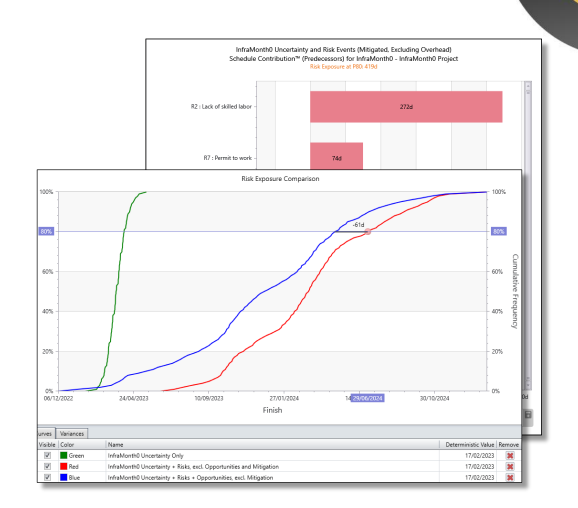






Conduct sound risk management

- ✓ No need to re-import data or use another tool
- ✓ No need to summarize your schedule
- ✓ Stress-test multiple schedule updates
- ✓ Option to run integrated schedule and cost risk analysis
- ✓ Empower project controls professionals with valuable data









Assess **mitigation** plans and **alternative execution** options.

- ✓ Optimise your schedule to achieve key dates
- ✓ Assess the realism of acceleration scenarios.
- ✓ Export scenarios back to your scheduling platform

