3 Ways to Accelerate Your Schedule Review Process









Evan Filis Project Solution Engineer Deltek



Maria Harris **Associate Director** Currie & Brown







Who we are

Business

Currie & Brown is a world-leading provider of cost management, project management and advisory services, covering the full range of public and private sectors. Our purpose is to add value that makes building a better future possible.

Scale and service

With over 2,500 members of staff in over 69 offices worldwide, we have global reach with a local delivery ethic. We are recognised for our exceptional quality of service, close, longterm client relationships and sustainable added value.

Reputation

We are recognised for our excellent client service and our clients benefit from our continuous focus on innovation and dedication to pioneering new techniques.

























YOUR LONDON AIRPORT

Gatwick



NetworkRail





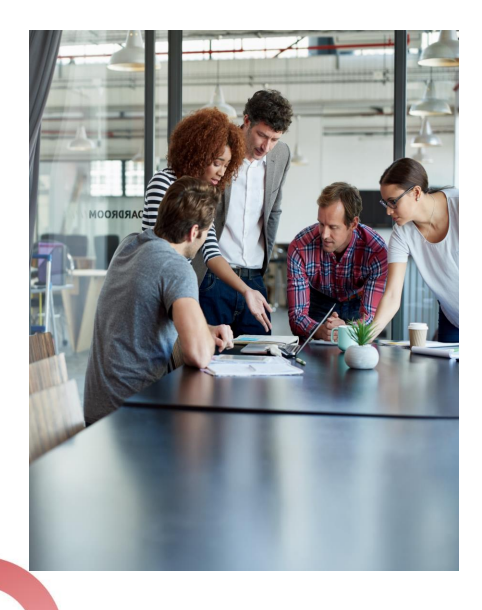












Does your schedule review take up most of your resources?

Deltek Acumen offers out-of-the-box features designed to streamline schedule review processes.

Whether users focus on quality checks or comparing schedule updates, Deltek Acumen provides tools that can expedite any review process.







1. Align Acumen Metrics with your KPI's

Industry Standard or not, you can align Acumen metrics to your KPI's.



2. Metric Comparison and **Trend Analysis**

Compare multiple updates and produce trend charts.



3. Targeted Forensics

Assess changes & group outputs



4. Communicate the outputs

All results could be exported via standard reports









1. Align Acumen Metrics with Your KPI's

✓ DCMA14 vs Schedule Quality

✓ Create your own playlists









2. Metric Comparison and Trend Analysis



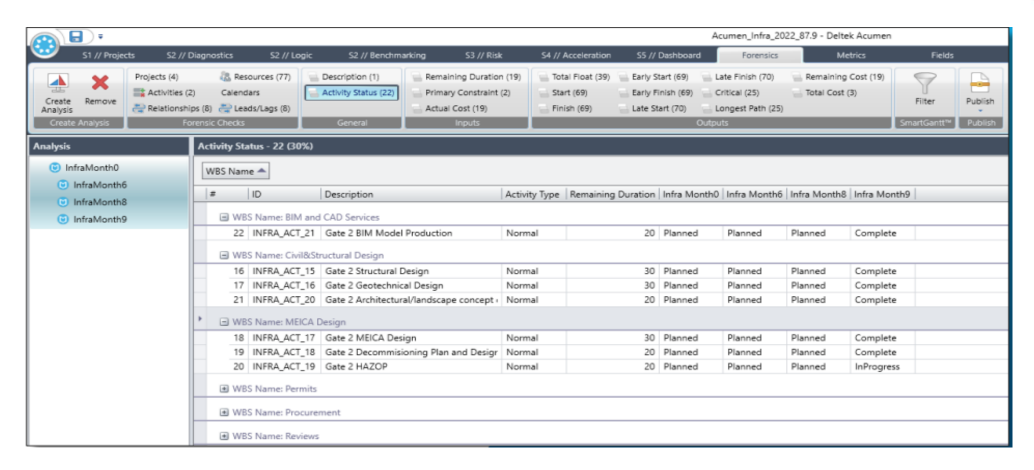






3. Targeted Forensics

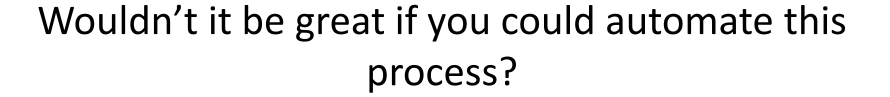
✓ Assess changes and group the outputs











Deltek Acumen Touchstone can...









Email: ppm@deltek.com

Twitter: @Deltek

www.deltek.com/ppm



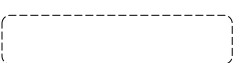














Divider Slide
Option divider Slide 1

