

Deltek Acumen Fuse

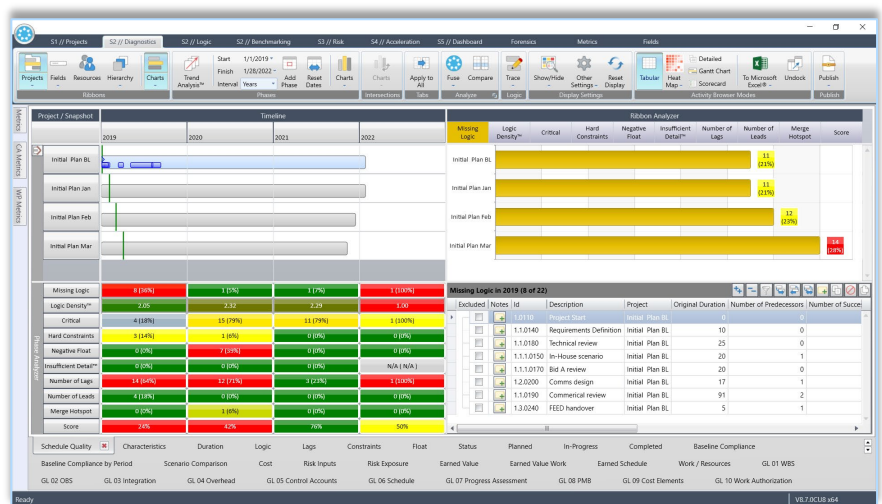
Improve project success, avoid delays, cut costs and measure performance with true project intelligence.

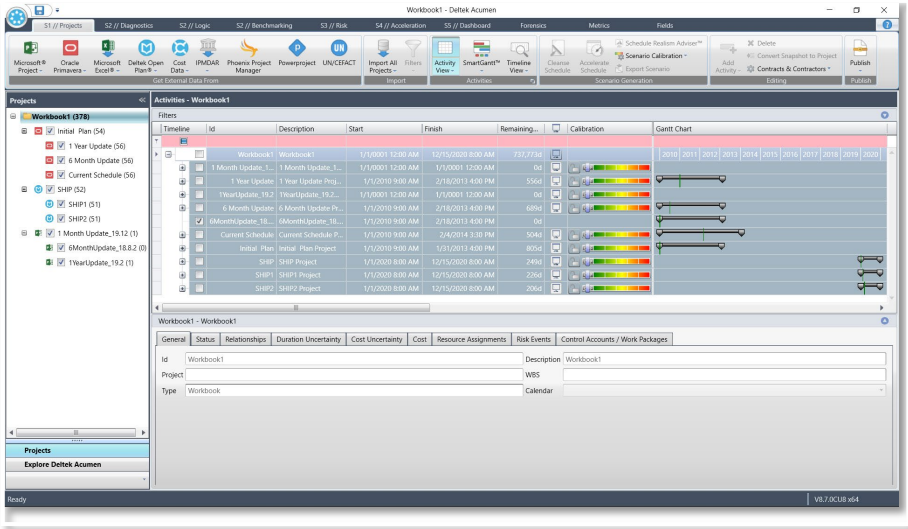
Accurately forecasting costs, completion and revenue all hinges on a solid, reliable project schedule. Acumen Fuse helps analyze schedule and cost data to create the best schedules and most accurate cost estimates possible. Base schedules have unknown realism and must be validated and critiqued. Built-in project intelligence diagnostics score quality, identify areas for improvement and ensure project plans are structurally sound, realistic, validated and optimized.

- Understand your schedule — Avoid delays and measure performance by diagnosing quality and understanding what changed in the latest update.
- Improve your schedule — The Fuse schedule cleanser removes redundancies to save money and give you a better score against industry best practices.
- Improve compliance — Built-in analysis of DCMA, DOE, GAO, NASA and other industry standard metrics and benchmarks, including oversight reports.

Leverage Acumen Fuse to improve project success

- Load and validate base schedule and compare subsequent versions
- Easily monitor quality scores for thousands of activities
- Phase Analyzer focuses attention on near-term issues that require fixing
- Identify areas that need improvement, like missing logic



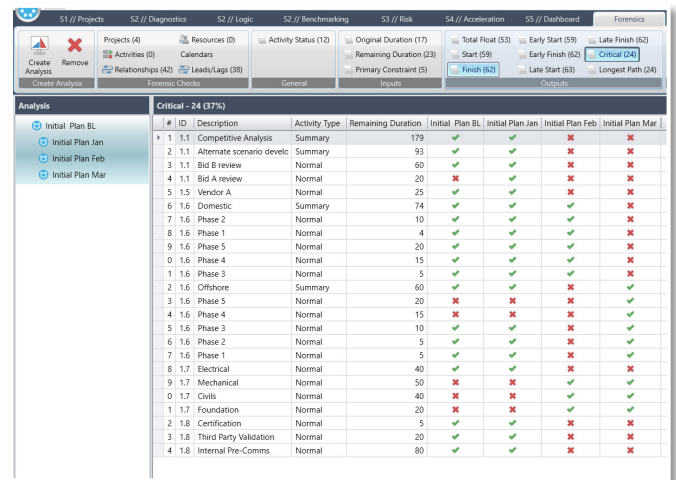


Analyze any schedule

- Import and analyze data from multiple sources including Deltek Open Plan & Cobra, MS Project, Primavera and IPMDAR
- Find critical and near-critical paths into any activity to clearly see what is driving date
- Export from one schedule format to another to meet client needs, including new IPMDAR SPD and CPD formats

Save time with schedule forensics

- Quickly identify what is changing in projects with forensic comparisons that include logic and calendar changes
- Combine forensic analysis with schedule and performance analytics to support claims analysis
- Evaluate logic sensitivity between any two activities to see potential impacts from delays



Flexible reporting

- Accommodate a full range of needs with hierarchical reporting
- Drill down through multiple levels to quickly pinpoint potential issues with your schedules and cost estimates
- Tailor reports to fit your audiences and their needs

Ribbon Analyzer

| Ribbons \ Phases | Missing Logic | Logic Density [™] | Critical | Hard Constraints | Negative Float | Insufficient Detail [™] | Number of Lags | Number of Leads | Merge Hotspot | Scorecard Value |
|------------------|---------------|----------------------------|----------|------------------|----------------|----------------------------------|----------------|-----------------|---------------|-----------------|
| Domestic | 7 | 2.06 | 5 | 2 | 3 | 0 | 9 | 4 | 1 | 5.6% |
| Gulf | 1 | 2.64 | 3 | 2 | 1 | 0 | 11 | 1 | 0 | 0% |
| Northern Region | 0 | 2.00 | 5 | 0 | 0 | 0 | 4 | 0 | 0 | 20% |
| Offshore | 3 | 2.10 | 15 | 0 | 3 | 0 | 6 | 0 | 0 | 55% |

- Gulf has the worst scorecard value with a score of 0%.
- Offshore has the best scorecard value with a score of 55%.

Domestic Ribbon Analysis

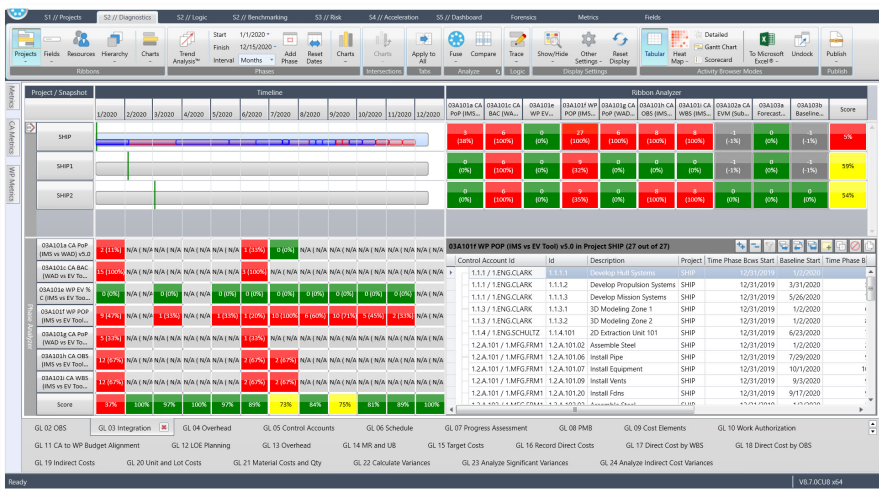
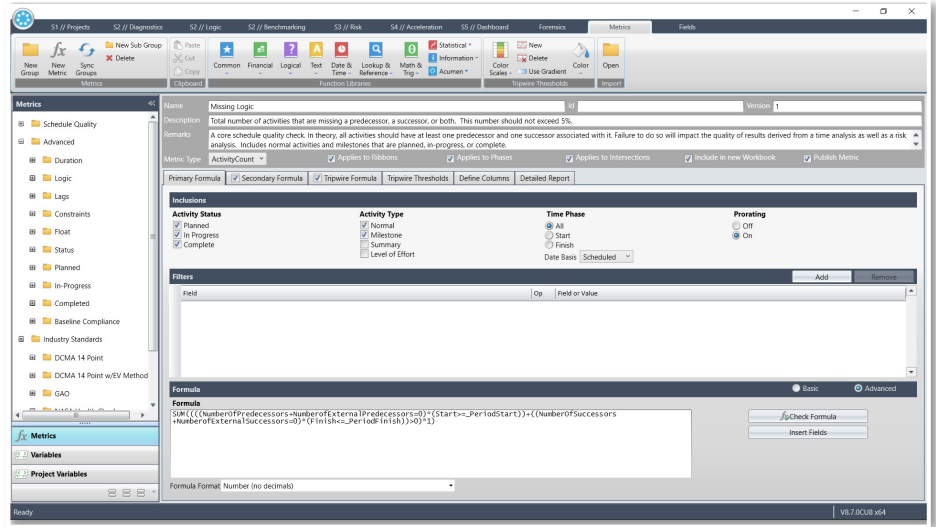
The Domestic ribbon contains 16 normal activities, 1 milestones, 1 summaries and 0 LOEs spanning from Tuesday, January 1, 2019 to Monday, August 24, 2020.

0% of the activities in this ribbon are complete; 100% are planned and 0% are in progress.

The ribbon is 601 days long and has a remaining cost of \$17.27MM.

Configurable metrics and summaries

- Over 500 metrics that include schedule quality, performance, compliance and DCMA cost/schedule DECM metric
- Develop custom metrics to support a wide range of industry needs, including construction schedule analysis
- Companion product Acumen Touchstone uses Fuse metrics and automates the schedule submission process to save time



Comply with government standards

- Our schedule analysis software has built in support for required or recommended oversight standards
- Supports compliance reporting with DCMA, DOE, GAO, NASA and other industry metrics
- Supports reading IPMDAR SPD and CPD formats for analysis

Have a question? Get in touch!

Learn how Deltek Acumen Fuse provides project schedule analysis and diagnostics to improve project success. Visit Deltek.com/Acumen or contact us today at info@deltek.com and schedule a demonstration.