

So you've realized the importance of project analysis, but why use Fuse to help with this process? First and foremost, there is no single tool on the market with the same portfolio of capabilities as Acumen Fuse[®]. While others can offer a rudimentary schedule analysis, only Acumen Fuse offers enterprise project analysis incorporating not only schedule checks, but cost forecast, risk model, earned value, and performance analysis as well.

Total Project Analysis

Fuse extends an analyst's capabilities by enabling the slicing and dicing of project data and targeting of problematic areas and activities within a project, giving a richer, more valuable insight into not only project planning but execution and project closeout as well.

With multiple analysis modules built into a single tool, Fuse provides an advanced look at schedule quality, cost forecast accuracy, risk model realism, project

Analyze logic integrity with the Fuse Logic Analyzer which pinpoints open ends, reverse logic, out of sequence activities, redundant logic, circular logic, lags and leads within a single schedule or multiple linked schedules.

Incorporate differing data sources such as a P6 or MSP schedule and an XLS cost estimate to seamlessly align and analyze the entire project, giving you a true look at the project as a whole.

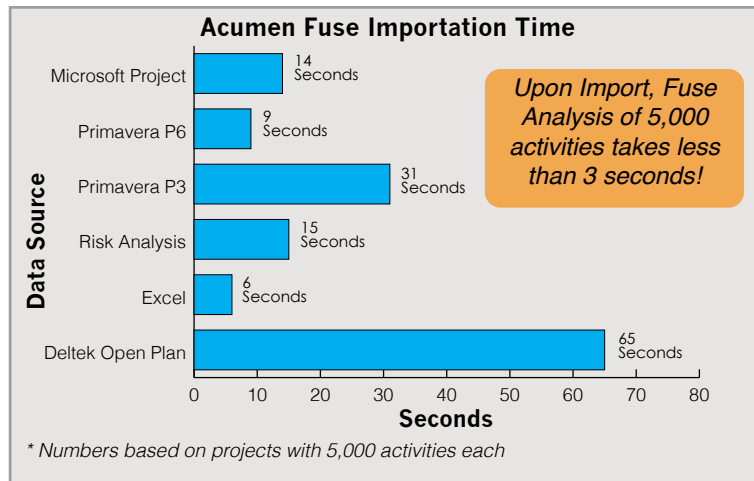


Only Fuse Offers Total Project Lifecycle Analysis



Performance

What takes other schedule analysis tools minutes to run is done in seconds with Fuse! Fuse does not require scheduling tools like Microsoft Project or Primavera to be installed. By natively reading Microsoft Project, Primavera, Cobra and Risk Analysis data, Fuse provides a much more scalable and robust solution capable of handling tens of thousands of activities across multiple projects (and even platforms) in seconds.



Customizable & Interactive

The Fuse interactive dashboard summarizes project status, schedule quality and forensics into a single view using charts, gauges and graphs. Use this view to quickly create custom reports in Microsoft Office or click any of the charts to view the driving activities. The Fuse metric builder makes creating your own schedule checks simple with easy to understand metric building blocks. Create a set of standard checks to be used across your organization.

Compliance

Through Acumen's partnerships and active involvement with leading industry entities, we stay up to date on changes to criteria and project requirements in the likes of the DCMA 14 Point Assessment and the GAO Scheduling Best Practices. This means never worrying that your project won't meet today's criteria.

Forensic Analysis

Only Fuse includes a forensic analysis module which identifies variances between two or more schedules, cost estimates or risk models. Use the Fuse Forensic Analyzer to track progress and changes in monthly status updates or updates received from contractors. Add in any activity attribute to the analyzer to identify changes. This means you can analyze not only added and removed activities or relationship changes, but the impact of these changes on the likes of total float.



ACUMEN

info@projectacumen.com
@projectacumen

p +1 512 291 6261
f +1 512 532 6403

7320 N. Mopac Suite 301
Austin, TX 78731

www.projectacumen.com