



**“SmartPM can process a
Delay Analysis in minutes.
Not Days. Not Months.
MINUTES”**



SmartPM™ Technologies, Inc. has streamlined the Data Management and Analysis process for the Construction Industry. We achieved this through the development of technology that automatically analyzes various data sets with minimal human involvement

Construction project schedules are hands down the best set of data when analyzing project performance, progress, delays, cost and schedule risk, and general project health. If done correctly and often enough, in depth analysis of construction schedules can be the difference between a project that ends on time and on budget and a project that is over budget, delayed and in court. The problem is that it is an extremely tedious, time consuming and costly process to do this well.

SmartPM Technologies, Inc. has automated this process completely to arm anyone who has access to a construction schedule with everything they need to know to effectively control project schedule budget and risks thereof.

Schedule Analysis Technology

Our proprietary algorithms crawl through project schedules and extract meaningful data points that highlight schedule quality/feasibility

Delay Analysis... Automated

Analyzing delay properly is not easy. So we built a computer program to do it. It takes out all the guesswork so teams can focus more on construction management

How it works

Project data is everywhere but not studied in real time. SmartPM provides real time status reporting of your entire program and can be implemented at any point of the construction lifecycle

It's Simple!

SmartPM can be used independently and with no disruption to workflow. Upload your schedule files and SmartPM will generate a concise dashboard and report for all your projects.

- Program Level Dashboard**

Provides key metrics across all of your construction projects and highlights areas of concern.

- Project Level Dashboard**

Provides in depth analysis of the performance & progress of the project and highlights critical path delays, impacts, schedule compression, and other financial risk issues.

- Analytics Engine**

Produces automated schedule analyses, cost analyses & project reports consistent with the most prestigious professional service firms.

