

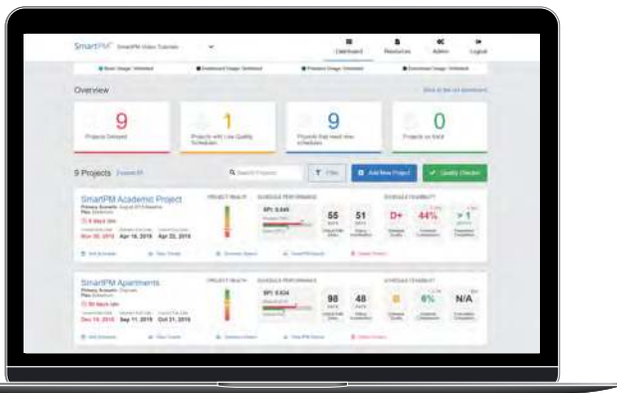
IMPROVE YOUR CONSTRUCTION SCHEDULE MANAGEMENT PROCESS



CPM Schedule Controls and Advanced Analytics Built for Construction

The CPM scheduling programs your project teams are using aren't designed for construction — and attempting to incorporate them into a real-time project management process creates confusion. As a result, your organization experiences inconsistent scheduling practices and utilizes ad hoc analytics to try to understand and communicate performance, delay and risk issues. Industry statistics show that this process isn't solving the core problem.

SmartPM can now automate and upgrade this process consistently across construction organizations with advanced analytics and schedule controls.



SmartPM is a cloud-based software solution that bridges the gap between scheduling knowledge and construction knowledge to create a custom and systemized scheduling process based on DCMA standards and the construction industry's best practices.

SmartPM takes the data from P6 or MPP schedule files and translates it into real-time construction-specific insights that are vital to the decisions made across your organization — from site teams to the C suite. It delivers a consistent flow of information that is accessible, easy to understand, and relevant to the project's progress and performance for all stakeholders, and it significantly reduces the risk of exposure to claims, disputes and cost overruns.



Darren Fouts
678-725-2221



Email
dfouts@smartpmtech.com



Website
www.smartpmtech.com

OUR ANALYTICS

SmartPM is designed to enable all levels within your organization to access and, more importantly, understand what the schedule data says and what it means to their roles.



EXECUTIVE DASHBOARD

- View important information for all your projects in one place.
- Instantly generate performance reports and KPI trend graphs.
- Integrate with leading business intelligence tools.



PROGRESS & PERFORMANCE OVERSIGHT

Project specific:

- Schedule quality analysis
- Milestone/subcontractor analysis
- Periodic delay summary
- Schedule change analysis
- Auto-generated reports



PROJECT CONTROLS

- Deep-dive analytics
- Historical and future critical-path delay
- Fragnet
- TIA and change order analysis
- Schedule recovery
- What-if modeling scenarios
- Data export



WHAT WE DO

SmartPM creates a systematized process for construction schedule management using a proprietary algorithm built around best practices and industry standards. For the first time ever, all levels of your organization will be able to use the schedule data to make informed decisions, regardless of scheduling experience or knowledge.

Software and Dashboard Integrations



Primavera P6



MS Project



Procore



SmartPM API

Power BI



Tableau



DOMO



SmartPM is trusted by Leaders in Commercial Construction

