

# Best Platforms for Managing Construction Projects and Schedules in 2026

Poor planning sends construction projects off the rails every single day. Research shows that 70% of construction projects run over budget, and weak scheduling sits at the heart of that problem. The construction software market hit \$6.80 billion in 2025 and will likely reach \$14.35 billion by 2033, pushed along by teams ditching spreadsheets for real collaboration tools. Oracle Primavera P6 and Microsoft Project still show up on many job sites, but they're giving way to platforms that bring together scheduling, field updates, and office coordination under one roof. Picking the right platform shapes whether your projects land on time, protect your margins, and keep field and office crews aligned. This guide walks through five platforms for managing construction projects and schedules in 2026, covering everything from CPM scheduling tools built for construction to AI simulation engines and flexible all-purpose platforms.

## How to Select Top Construction Project and Schedule Management Platforms

We evaluated each platform in February 2026 by looking at scheduling depth, real-time collaboration features, construction relevance, integrations, and verified ratings from G2, Capterra, and other independent review sites. Here's what mattered:

- **Project management and scheduling depth:** Does it handle Gantt charts, task dependencies, critical path tracking, and resource loading the way construction teams need?
- **Real-time collaboration and field access:** Can your office and field crews update schedules, share files, and push project changes from anywhere, anytime?
- **Construction industry fit:** Is it purpose-built for construction, or does it at least offer templates, workflows, and integrations that make sense for job sites?
- **AI and automation capabilities:** Does it use AI, simulation, or automation to speed up scheduling, spot risks, or cut down manual work?
- **Verified user feedback and market reputation:** Are G2 and Capterra ratings solid, and do recognized construction firms actually use it?

## List of the Best Platforms for Managing Construction Projects and Schedules in 2026

Here are the five platforms featured in this guide:

1. [Planera](#)

2. [Smartsheet](#)
3. [ProjectManager](#)
4. [ALICE](#)
5. [Buildertrend](#)

## Best Platforms for Managing Construction Projects and Schedules

### [Planera](#)

- **Founded:** 2021 in San Jose, California (CEO and Co-Founder: Nitin Bhandari)
- **Specialisation:** Visual CPM scheduling software purpose-built for commercial construction
- **Total Funding:** \$26.9 million across 3 rounds (investors include Sierra Ventures, Sorenson Capital, and Brick & Mortar Ventures)
- **Pricing:** Project-based custom pricing with unlimited users included at no extra cost
- **Key Clients:** Balfour Beatty, Barton Malow, Big-D Construction, HITT Contracting, Ryan Companies, Skanska, and Zachry Construction

**Company Overview:** Launched in 2021, Planera offers a visual CPM scheduling platform built to replace Oracle Primavera P6 and Microsoft Project. It brings together critical path analysis, float management, and resource loading with a digital whiteboard interface that lets teams create schedules in hours instead of weeks. The platform connects directly with Procore and Autodesk Construction Cloud, handles both master and field schedules, and includes risk analysis tools. Teams have scheduled over 25 million project days across 500+ active projects, with strong traction in data center construction.

**Best For:** General contractors wanting a visual CPM scheduling tool that swaps out legacy software for real-time collaboration with unlimited users.

**Standout Feature:** Visual whiteboard-based CPM scheduling with unlimited users, direct Procore and Autodesk connections, and built-in risk analysis tools.

### Smartsheet

- **Founded:** 2005 in Bellevue, Washington (Co-Founder: Brent Frei)
- **Ownership:** Acquired by Blackstone and Vista Equity Partners for \$8.4 billion in January 2025 (formerly NYSE: SMAR)
- **Customers:** Used by over 85% of Fortune 500 companies across 190 countries
- **G2 Rating:** 4.5/5; Capterra Rating: 4.5/5
- **Pricing:** Pro plan from \$9 per user/month (billed annually); Business plan \$19 per user/month; Enterprise and Advanced Work Management plans available with custom pricing

**Company Overview:** Starting in 2005, Smartsheet built an enterprise work management tool that blends a spreadsheet feel with Gantt charts, task dependencies, resource tracking, dashboards, and AI features. The platform serves construction, healthcare, IT, and marketing teams. Construction-specific templates cover scheduling, budgeting, punch lists, and RFP workflows. It connects with Procore, Egnyte, DocuSign, Google Workspace, and Microsoft 365. After nearly two decades as a public company, Blackstone and Vista Equity Partners took Smartsheet private in an \$8.4 billion deal in January 2025.

**Best For:** Construction firms and enterprise teams needing a flexible spreadsheet-style project tool with automation and cross-department views.

**Standout Feature:** Enterprise work management with a familiar spreadsheet layout, AI automation, and construction templates trusted by 85% of Fortune 500 companies.

## ProjectManager

- **Founded:** 2008 in New Zealand; headquarters relocated to Austin, Texas in 2018 (Founder and CEO: Jason Westland)
- **Specialisation:** Cloud project and portfolio management software with scheduling and real-time dashboards
- **Users:** Trusted by 35,000+ users in over 100 countries
- **G2 Rating:** 4.4/5; Capterra Rating: 4.1/5
- **Pricing:** Team plan from \$13 per user/month; Business plan \$24 per user/month; Enterprise plan with custom pricing; 30-day free trial available

**Company Overview:** Founded in 2008, ProjectManager delivers interactive Gantt charts, Kanban boards, task lists, real-time dashboards, and resource tools for construction, IT, manufacturing, and professional services. It supports task dependencies, critical path tracking, workload balancing, automated time and cost tracking, and custom reporting. The platform connects with Microsoft Project, Excel, Google Workspace, Slack, Jira, Salesforce, and Power BI. Organizations like NASA, the United Nations, Volvo, and Ralph Lauren use it. ProjectManager landed on the Inc. 5000 list and offers a 30-day free trial with no training needed.

**Best For:** Small and mid-size construction crews wanting an affordable project tool with Gantt charts, real-time dashboards, and portfolio views.

**Standout Feature:** Interactive Gantt charts with real-time dashboards, portfolio tracking, and connections to Microsoft Project and Power BI, trusted by NASA, the United Nations, and Volvo.

## ALICE

- **Founded:** 2015 in Menlo Park, California, based on research from Stanford University (Founder and CEO: René Morkos, Ph.D.)

- **Specialisation:** AI-powered generative construction scheduling and simulation platform (acronym: Artificial Intelligence Construction Engineering)
- **Total Funding:** \$68.35 million (investors include Merus Capital, Future Ventures, and Swire Properties)
- **Key Clients:** Bouygues, Implenia, SCS JV (HS2), Parsons, HDCC, Kajima Corporation, and Zachry Construction
- **Proven Results:** 17% reduction in project duration, 14% reduction in labour costs, and 12% reduction in equipment costs reported by users

**Company Overview:** Founded in 2015 out of Stanford University research, ALICE Technologies uses AI to simulate millions of construction scenarios and find the most productive schedules. It factors in crew size, equipment, sequencing, and site logistics. The platform imports P6 and Microsoft Project files, runs DCMA 14-Point schedule checks, balances resources, manages risk, and includes a Schedule Insights Agent that lets users ask questions in plain language. Built for large infrastructure, industrial, and commercial projects, ALICE can cut labor costs by \$30 million on a \$500 million project. The company released the ALICE Plan in 2025 for 2D visual scheduling without needing a 3D model.

**Best For:** General contractors and owners running large infrastructure, industrial, or commercial projects who need AI-driven schedule simulation.

**Standout Feature:** AI generative scheduling that simulates millions of construction scenarios, with proven 17% cuts in project duration and a conversational Schedule Insights Agent.

## Buildertrend

- **Founded:** 2006 in Omaha, Nebraska (Co-Founders: Dan Houghton, Steve Dugger, and Jeff Dugger)
- **Specialisation:** Cloud construction management software for residential home builders, remodelers, and specialty contractors
- **Customers:** 20,000+ construction businesses with over 1 million users across 100+ countries
- **User Satisfaction:** 90% User Satisfaction Rating based on 1,577 reviews from 4 review sites (SelectHub); G2 Rating: 4.3/5
- **Pricing:** Subscription includes unlimited users; pricing starts at \$99 per month; custom quotes available

**Company Overview:** Since 2006, Buildertrend has served as an all-in-one tool for residential builders, remodelers, and specialty trades. It handles project scheduling, budgeting, daily logs, change orders, punch lists, client messaging through a homeowner portal, CRM, proposals, and financials with QuickBooks and Xero connections. BuilderTrend bought CoConstruct in February 2021 and CBUSA, a group purchasing organization for home builders, to expand offerings. The platform runs over half of new home builds in the United States and received backing from Bain Capital Tech Opportunities and HGGC in 2020. It includes unlimited users, AI progress updates, and guided onboarding with daily virtual training.

**Best For:** Residential home builders, remodelers, and specialty contractors wanting an all-in-one tool for project management, scheduling, client communication, and financials.

**Standout Feature:** All-in-one residential construction platform with unlimited users, a dedicated homeowner portal, and integrated CRM, estimating, and financial tools, powering over half of U.S. new home builds.

## **Factors to Consider When Choosing a Construction Project and Schedule Management Platform**

### **Match the Platform to Your Project Type and Size**

Planera, ALICE, and Buildertrend are built for specific construction segments, while Smartsheet and ProjectManager offer flexibility but may need tweaking to fit CPM scheduling or field coordination workflows.

### **Evaluate Scheduling Depth Beyond Basic Task Management**

Projects with contractual milestones and liquidated damages need platforms that support critical path analysis, task dependencies, resource levelling, and scenario simulation, not just simple task lists or Kanban boards.

### **Check Integration Compatibility With Your Existing Tools**

Make sure the platform connects with the construction management, BIM, accounting, and communication tools your crew already uses. Disconnected systems create data gaps that cause missed updates and schedule conflicts.

### **Compare Pricing Models and User Limits Before Committing**

Some platforms charge per user per month while others offer project pricing or unlimited users. For construction teams with big field crews, per-user costs can balloon quickly and limit who actually uses the tool.

### **Pilot the Platform on a Real Project Before Full Rollout**

Construction teams struggle with software adoption not because the tool is hard but because old habits stick around. Start with one pilot project and a tech-comfortable crew to show value before rolling out across the company.

## **Final Thoughts**

The right construction project and schedule management platform should make planning, communication, and progress tracking simpler, not add layers to an already demanding workflow. Choose platforms your field teams will actually open and use every day, because even the best scheduling tool delivers zero value if nobody adopts it. Take advantage of free trials, demo sessions, and pilot projects to test each platform against your real project conditions before signing an annual contract or pushing it out company-wide.