

How the Oracle Smart Construction Platform helps builders orchestrate projects

Connect teams. Empower decision-making. Synchronize project delivery.

The Oracle Smart Construction Platform gives delivery teams the tools to drive predictability and performance in their projects—from start to finish. It's designed to help you coordinate teams and information to control schedule, cost, scope, and change. Spot risks before they become showstoppers, and learn from each project to keep improving. Here are the three ways the platform helps you manage the complexity of your projects.

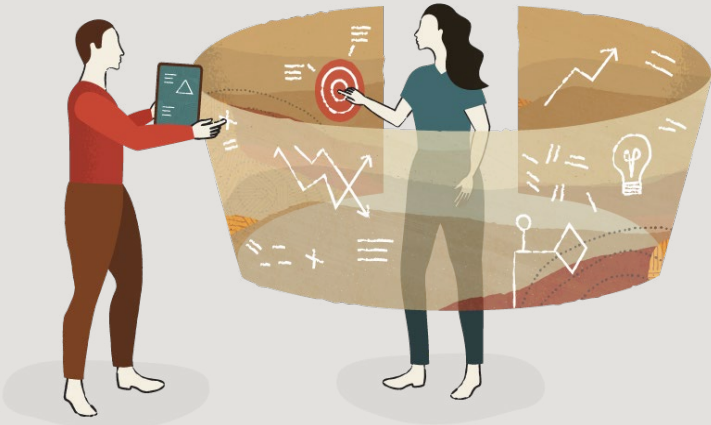
1. Connect people, processes, and data at every step

- Improve collaboration across organizations, teams, and activities
- Easily share information and keep everyone on the same page to avoid delays and rework
- Configure processes and streamline workflows to speed turnaround times and deliver on schedule
- Preserve margins with project controls and efficient change management
- Capture a complete, unalterable project record to ensure compliance, minimize risk, and speed dispute resolution



2. Learn from yesterday, understand today, improve tomorrow

- Empower teams to make more informed, proactive decisions with predictive intelligence and deep analytics
- Unlock data from proprietary formats and applications to increase visibility across projects
- Mitigate risks that can derail work with tools to predict problems and sharpen decision-making
- Measure and report on project performance KPIs
- Apply learnings to drive continuous improvement for your business



3. Keep everyone in sync to keep everything on schedule

- Unite planning and construction teams to keep projects moving forward
- Unify your critical path method (CPM) and task schedules to fully coordinate work
- Optimize labor, equipment, and materials resources
- Manage risks collaboratively with a central risk register



[Click here to learn more about the Oracle Smart Construction Platform](#)

