

Unite CPM and Lean—and Gain Complete Project Command

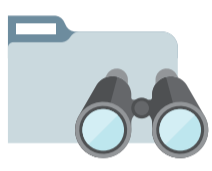
AN EXPANDING CONSTRUCTION INDUSTRY

Infrastructure demand globally is forecast to require approximately **US\$3.3 trillion** of investment annually between now and 2030.

But taking advantage in a growing market is tough when project scheduling is split into two camps: **CPM** and **lean**.

CRITICAL PATH METHOD

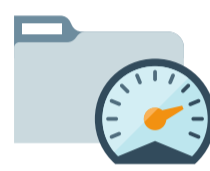
Since 1958, CPM has helped construction project coordinators:



Get a **complete** project overview



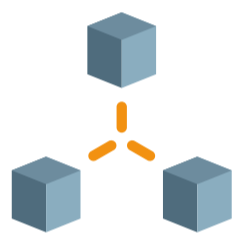
Bring **discipline** to project planning



Orchestrate projects efficiently

LEAN CONSTRUCTION

Lean management is driving **efficiency**, helping field teams:



Complete **more** jobs with **less**



Cut idle labor hours with **simplified** processes



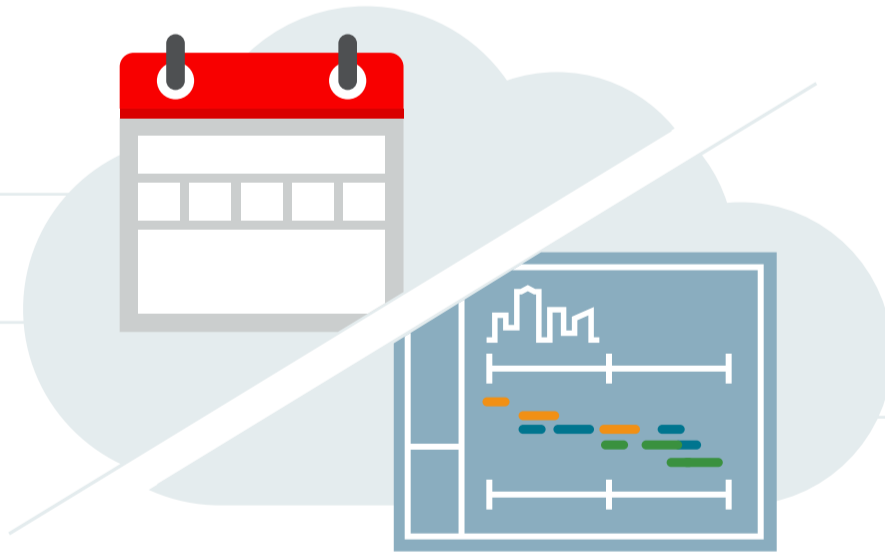
Save an average **10 percent** on total project **costs**

THE BEST OF BOTH

Why choose between two great approaches? With the Oracle Lean Scheduling solution, you don't have to.

Purpose-built solution to unite lean and CPM like never before

Unified data and processes on one, cloud-based platform



Access to up-to-date scheduling information for lean and CPM advocates

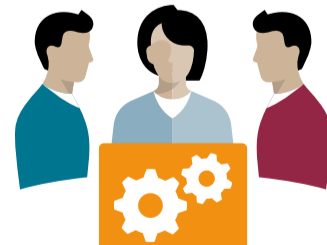
COMPLETE PROJECT COMMAND



Simplify coordination—by managing CPM and lean schedules on a single platform



Make commitments—by automating and streamlining lean processes



Build community—by giving everyone the tools they need

CONCLUSION



Learn more about uniting lean and CPM scheduling for exceptional project outcomes—discover the Oracle Lean Scheduling solution by visiting oracle.com/leanscheduling.

Join our communities

