

# Seven Steps to Managing Successful Projects

Risk, delivery, cost, and management are omnipresent in any large-scale project. Ensuring that each of these factors works in unison is key. Discover the seven steps that can help you achieve this.

## DON'T BE LATE—BE BETTER INFORMED

Risk and complexity are present in any construction and engineering project—from finance, workforce, and client requirements through to external suppliers.



## HARNESSING THE DATA YOUR CUSTOMERS NEED



Data from large-scale projects is created in huge volume. There are numerous files, project reports, and data sheets produced that encompass every minute detail of the project. How easy is this data to find, and, more importantly, to use?

## ENGINEERING AND CONSTRUCTION SOLUTIONS

**1**

Lead to Contract



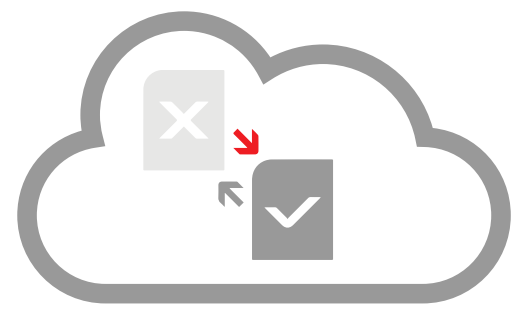
**2**

BIM-Enabled Estimation



**3**

Contract Management Cloud Solution



Preconfigured contract management business processes to accelerate contracting methods including NEC3

**4**

Project and Construction Execution



In a competitive environment that is dependent on data, having an edge over the competition is crucial. Construction and engineering companies are reaping the benefits of having organized, easily accessible data by using these seven steps.

**5**

Visualization and the Digital Project



**6**

Lean Construction and Delivery



**7**

Digital Handover



## TIME FOR A UNIFIED APPROACH

Better project management drives better project execution and leads to increased revenue. The importance of data at the heart of complex projects has never been more relevant. See what Oracle's Primavera solutions can do to bring your organization's data to life. Find out how by visiting [oracle.com/goto/businessbrief](http://oracle.com/goto/businessbrief).

**ORACLE**  
PRIMAVERA

Join our communities

