

# Engineering, Construction, and Operations

## How can SAP® solutions enable you to change the game?

With SAP solutions, companies can lay the foundation for operational excellence through maximized project profitability, reduced risk, and automatic schedule-driven processes. Plus, they can optimize project management – from the office to the work site – with 5D+ dashboards, user-driven enterprise mobility, performance analytics, and cloud solutions.

## What do SAP solutions help customers do?

### Preconstruction



Improve win rates with more profitable project outcomes.

### Project delivery



Collaborate with insight to help ensure projects are completed in scope, on time, and within budget.

### Asset management



Get real-time, actionable visibility into asset planning, building, and commissioning performance.

## Key facts

**80%** Lack project control  
When project and resource systems are poorly integrated\*

**+17%** Return on assets  
With integrated asset management and enterprise systems\*

## What are the benefits?

SAP solutions enable construction and real estate businesses to better balance profitability with services delivery through:

- Fast, compelling bids converted into profitable contracts
- More projects delivered under control, on time, and within budget
- Right-fit staffing and accurate time recording to inspire employees and avoid revenue loss
- Cleaner and safer asset use while optimizing performance and utilization
- Reduced vacancies, more lease revenues, faster rent invoicing, and optimal use of workspace

## Why SAP?

SAP solutions connect resources and processes across the engineering, construction, and real estate operations value chain by integrating industry-specific solutions on premise, in the cloud, and through mobile devices. More than 3,100 construction businesses worldwide use SAP solutions.

## Customers

- ▶ [Day & Zimmermann](#)
- ▶ [HCC E&C](#)
- ▶ [Zachry Construction](#)

## Learn more

- ▶ [Visit us online](#)
- ▶ [Benchmark your performance](#)
- ▶ [SAP Solution Explorer](#)