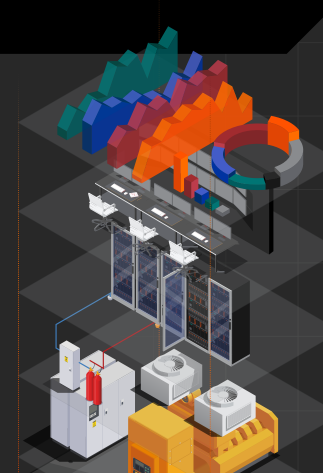
PROCORE®

DATA CENTRE CONSTRUCTION:

How Platforms Help Clients and Contractors Get A Competitive Advantage.

Data centre construction is emerging as a significant growth driver for the construction industry globally. However, for clients and contractors, data centre builds are complex, with siloed teams, systems and data.

This infographic explores the challenges of data centre construction, the impact to businesses, and how construction management platforms can help to overcome these obstacles - ensuring projects finish on time and within budget.



Specialist and Time Sensitive

The specialist nature of data centre work requires specialist trades to be available at the optimum time for the project. Turner and Townsend point out, "Contractors who can deliver the pace required hold commercial advantage".



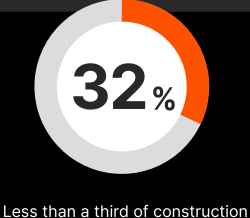
Supply Chain Visibility

For clients and contractors, visibility into the supply chain is a top concern. Clients often want to understand the decisions made over supplier choice to ensure they are not being driven by "hidden" economic bias.



Project Coordination

The complexity of data centre projects requires an acute focus on the smooth-running and coordination of teams and critical systems.



managers report very high project visibility.



Visibility of Project Perfomance

Clients and contractors place a premium on visibility. A Procore survey found that while 90% of construction managers feel they had some form of visibility into project performance, only 32% reported that their visibility was very high.

How can Procore help?

All of these challenges are driving clients and contractors toward a "one team" approach. There is a keen emphasis being placed on collaboration through a single unified construction

management platform that will mitigate the complexity of data centre construction by connecting all stakeholders and processes.

reduce the complexity of data construction - increasing project visibility, enabling data driven decisions and boosting team collaboration.

Procore's single unified platform is helping operators and contractors across the globe to