



5 questions about Oracle Construction and Engineering Analytics

Oracle Construction and Engineering Analytics transforms complex project data into actionable insights with powerful generative AI. Prebuilt connectors to construction applications and intuitive dashboards make it faster and easier to visualize critical metrics and drive decisions.

How is Construction and Engineering Analytics different from other solutions?

It's built for construction. With prebuilt KPIs, dashboards, and seamless Oracle app connectors, there's no need to develop analytics from scratch or do costly custom buildouts. It complements—not replaces—existing enterprise business intelligence platforms.

Can I generate visualizations and dashboards using chat or natural language?

Yes. Just ask questions. GenAI analyzes project data to generate meaningful narratives and visualizations and surface hidden patterns, trends, and anomalies. Auto Insights turns raw data into actionable insights. Build custom dashboards to dive deeper.

What unique insights can AI capabilities deliver for my projects?

AI capabilities can help support project data analysis, deliver clear narratives, and generate visualizations that can highlight risks, trends, and outliers. This helps teams spot issues, benchmark results, and make informed decisions.

What's new with Oracle Construction and Engineering Analytics?

New embedded AI analyzes key metrics and generates visualizations. It's OCI native with improved speed, on-demand global deployment, and upgraded analytics. And frequent feature updates enable you to leverage the latest Oracle AI and cloud technology.

Who benefits most from Oracle Construction and Engineering Analytics?

Executives gain a clear view of all projects with a tool specifically designed for construction contractors and project owners. At the jobsite, project managers and other teams have an AI-driven decision support platform to limit delays and improve delivery.

See Construction and Engineering Analytics in action

Discover how Oracle Construction and Engineering Analytics can deliver AI-powered construction insights.

[Learn more](#)

CUSTOMER INSIGHTS

Instantly access cross-portfolio insights. Generative AI can help support efficiency and democratize project intelligence for users.