

☐ C3 Generative AI for Oracle ERP

Supercharge Oracle ERP Investments with Unified Knowledge Source

C3 Generative AI for Oracle ERP is a unified knowledge source that empowers teams to quickly discover, access, and act upon data and insights across finance, supply chain, sales, and human capital through an intuitive search and chat interface.



Swift Retrieval

of critical and valuable insights that previously required specific subject matter expertise and manually navigated data



Domain Specific

models embedding deep functional expertise to help teams discover insights and improve decision making



Enterprise Grade

data security, access controls and flexible deployment allow enterprises to meet strict security and privacy requirements



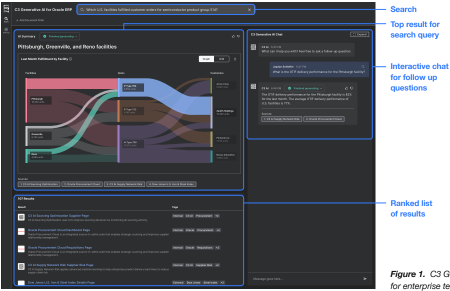
Future Proof

Oracle ERP investments with a model-agnostic solution architecture that offers multi-LLM support

Organizations leveraging Oracle ERP systems and applications require extensive subject matter expertise to navigate custom ERP instances to surface visibility into performance. Teams across finance, risk management, performance management, supply chain, procurement, and human resources are finding it finding it increasingly complex and time-consuming to sort through large volumes of data and locate relevant insights.

C3 Generative AI for Oracle ERP provides prebuilt connections to Oracle systems and domain object models that make codified Oracle data instantly accessible via an intuitive search and chat interface. Enterprise users can ask questions in natural language and receive accurate answers ranging across financial planning, risk management and compliance, customer experience, manufacturing and logistics, procurement, supply chain and human resources,

C3 Generative AI for Oracle ERP is an enterprise-ready solution with support across both structured and unstructured data, an LLM-agnostic architecture, deterministic responses with source references, and granular enterprise access controls. C3 Generative AI for Oracle ERP offers rapid configurability via native connections to Oracle systems and domain object models.



Use Cases

- Quickly access insights from anywhere in your Oracle investments, including risk assessments, project plans, general ledger information, and supply chain data
- Enable enterprise-wide visibility with information retrieval across finance, risk, performance management, supply chain, procurement, and human resources
- Get financial analytics with access to collections, expense management, payables and receivables, and accounting
- Enable risk monitoring by retrieving information on business continuity plans, issue logs, and insurance policies to expedite audit workflows
- Enhance enterprise performance management by streamlining account reconciliation, financial consolidation, enterprise data management, and reporting
- Enable supply chain resiliency with access to data on supply chain planning, inventory, manufacturing, logistics, and procurement
- Simplify procurement management through rapid access to supplier relationship data, contracts, and sourcing
- Support project management strategies with insights in to resource management, project asset management, plans, schedules, and forecasts

Figure 1. C3 Generative AI for Oracle ERP accelerates time to insight for enterprise teams with a natural language search and chat interface.