

C3 Generative AI for Databricks

Optimize Databricks Delta Lake Investments

C3 Generative AI for Databricks is a unified knowledge source that empowers enterprise users to quickly discover, access, and act upon data and insights stored across Databricks investments.



Rapid Access

to relevant, critical, and high-value insights that previously required specific subject matter expertise and manual data manipulation



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

Databricks investments with a model-agnostic architecture that offers multi-LLM support

Organizations with Databricks Delta Lake investments need deep subject matter expertise to access the data, and analytics stored across Databricks instances. Teams across analytics, operations, supply chain, and finance find it increasingly complex and time-consuming to climb the steep learning curve and comb through large volumes of data to locate specific insights.

C3 Generative AI for Databricks makes data stored in Databricks Delta Lake instantly accessible via native connection to Databricks and domain object models. Enterprise users can ask questions in natural language and receive accurate answers ranging across financial planning, treasury management, customer experience, manufacturing and logistics, procurement, supply chain, and human resources.

C3 Generative AI for Databricks 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 Databricks offers rapid configurability with a prebuilt Databricks connector and domain object models.

Use Cases

- **Quickly access insights** from anywhere in your Databricks platform, including IoT data, log data, and financial data
- **Boost equipment productivity** with improved access to sensor and operational data from equipment, processes, and facilities
- **Improve network performance** through rapid access to logs generated by systems, applications, and network devices
- **Increase customer engagement** by analyzing transaction history, customer information, and financial records
- **Optimize maintenance** with improved access to data about spare parts, maintenance requests, and facility downtime
- **Simplify risk management compliance** by making the acquisition, processing, and transmission of data traceable and understandable through search

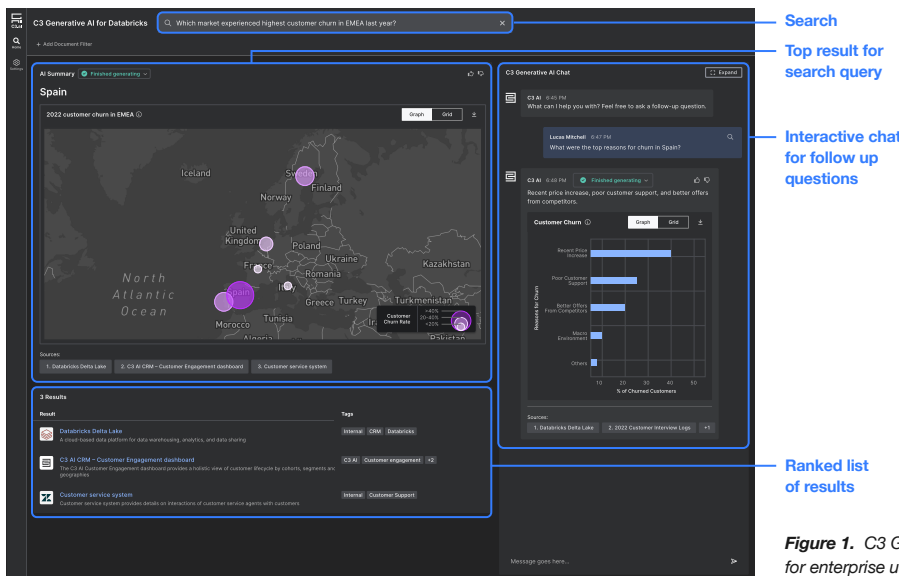


Figure 1. C3 Generative AI for Databricks accelerates time to insight for enterprise users with a natural language search and chat interface.

Ready to Deploy Today, Results in 12 Weeks or Less

Visit C3.ai/Generative-AI