

□ Run Your Enterprise with Generative Al

Surface and act on insights, all through a natural language interface



High Accuracy

Trusted insights with source validations and human in the loop supervision.



Domain Specific

Expert insights from your enterprise knowledge base.



Omni-Modal Data

Support for all enterprise data including documents, images, and other data types.



Advanced Reasoning

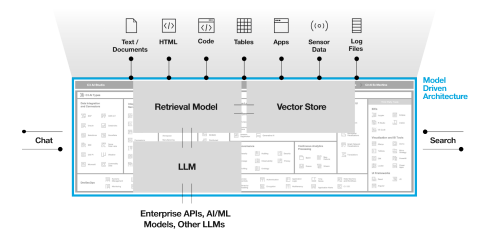
Advanced retrieval and reasoning support for complex requests and multi-step actions.

C3 Generative AI helps users orchestrate AI agents to retrieve data, analyze information, surface insights, and initiate workflows for demanding, high value enterprise use cases that require accurate and reliable performance. C3 AI provides over 30 Generative AI applications across industries, business processes, and enterprise systems.

Today, many enterprises struggle to access data and insights on a timely manner that limit effective decision-making. Relevant data and expertise is often spread out and siloed in separate datastores, applications, and with individuals. As a result, enterprise users spend up to 20% of their time searching for critical information, yet two-thirds of enterprise data is still never utilized.

C3 Generative AI is a unified knowledge source that enables enterprise users to rapidly locate, retrieve, and act on enterprise data and insights through an intuitive search and chat interface. By combining state-of-the-art foundational large language models (LLMs), deep learning retrieval models, and the C3 AI Platform, C3 Generative AI serves as a deep domain knowledge source to support information retrieval across disparate datasets and improve decision-making.

C3 Generative AI is built to support demanding enterprise requirements. Unlike the conventional approach of fine-tuning LLMs with enterprise data, by separating the LLM from enterprise data, C3 Generative AI can provide deterministic responses with full traceability to the exact source, support granular enterprise access control requirements, and reduce the risk of LLM-caused information leakage.



Capabilities

- Enterprise-Class Agents and Tools.
 Enterprise-grade tools for reliable, scalable
 Al performance.
- Production-Ready Solutions. Generative Al solutions that have been tested and hardened in production environments.
- Rapid Model Innovation Support.
 Supports hybrid model pipelines for fast Al advancements, including smaller, fine-tuned models.
- High Accuracy for High-Value Use
 Cases. Designed for precise outputs in critical applications like support and claims.
- True Omni-Modal Support and Orchestration. Integrates diverse data sources for efficient data orchestration.
- Advanced Retrieval and Reasoning
 Support. Handles complex queries with advanced retrieval and reasoning capabilities.
- LLM Agnostic Capability and Fine Tuning. Orchestrates multiple language models, allowing for customized and fine-tuned solutions.
- Comprehensive Generative AI Platform.
 Full AI platform enabling development and extension of capabilities.

Figure 1. C3 Generative AI provides enterprise users with rapid access to information and analytics stored across enterprise systems, applications, and data stores.

Built on the C3 Al Platform and powered by the C3 Al Type System, C3 Generative Al is uniquely positioned to unify and access structured and unstructured data such as text, tabular data such as from ERP, and sensor data from enterprise information systems and applications. C3 Al's model-driven architecture abstracts the complexities of different data types, sources, and hierarchies, and allows enterprises to leverage all enterprise data for generative AI.

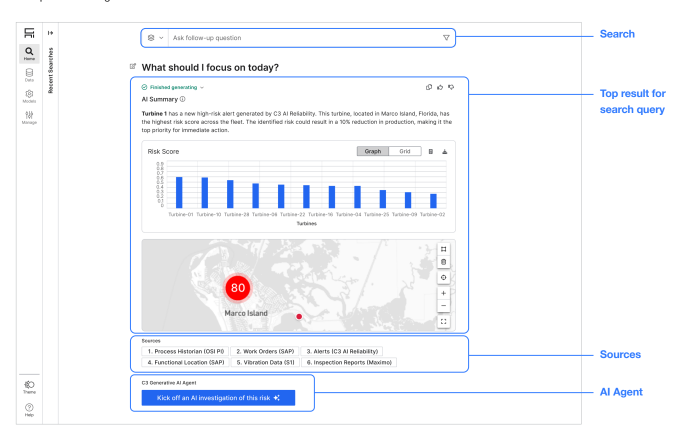


Figure 2. C3 Generative AI provides enterprise users with an intuitive interface to retrieve data and insights, ask follow-up questions, and automate actions in their workflows.

The open and LLM-agnostic architecture allows enterprises to leverage the latest models and advancements in generative AI and deep learning. Enterprises can utilize domain and use case-specific LLMs that are fine-tuned by C3 Al. Enterprises also have the option to embed and fine-tune other open-source or proprietary models and services.

Apply Generative AI for Industries, Business Processes, and Enterprise Systems

Industries	Business Processes	Enterprise Systems
Aerospace	Customer Service	Databricks
Defense	Energy Management	Microsoft Dynamics 365
Financial Services	ESG	Oracle ERP
Healthcare	Finance	Oracle NetSuite
Intelligence	Human Resources	Palantir
Manufacturing	Process Optimization	Salesforce
Oil & Gas	Reliability	SAP
Telecommunications	Sales	ServiceNow
Utilities	Supply Chain	Snowflake
		Workday