

# ☐ C3 Generative AI for Palantir

## **Supercharge Palantir Investments**

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



### 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**

Palantir investments with a modelagnostic solution architecture that offers multi-LLM support

Organizations with existing Palantir investments need deep subject matter expertise to access the data and analytics stored across Palantir Gotham, Foundry, and Apollo. Without the extensive technical expertise required to sort through data pipelines and objects, enterprise users find it challenging to access the data and insights that they need.

C3 Generative AI for Palantir makes codified Palantir data instantly accessible via a configurable connection to Palantir systems and domain object models. Enterprise users can ask questions in natural language and receive accurate answers ranging across financial planning, treasury management, military campaign planning and execution, customer experience, manufacturing and logistics, procurement, supply chain, and human resources.

C3 Generative AI for Palantir 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 Palantir offers rapid configurability with prebuilt connectors to Palantir Gotham, Foundry, and Apollo and domain object models.

# Search Concernative After Palentic Afternoon Afterno

### **Use Cases**

- Quickly access insights from anywhere in your Palantir platform, including IoT data, log data, and financial data
- Drive operational productivity with improved access to sensor and operational data from equipment, processes, and facilities
- Increase customer engagement by analyzing customer data such as customer feedback and transaction histories
- Minimize supply chain disruptions with improved access to supplier performance data, inventory levels, shipping information and production data
- Manage financial performance by analyzing integrated financial data including revenue, expenses, budgets, and forecasts
- Improve IT system performance through rapid access to logs generated by systems, applications, and network devices

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