

AI-Powered Asset Intelligence

The intelligence layer your data has been waiting for.

Instantly surface critical answers, summaries, and insights powered by LiongardIQ's rich asset intelligence and embedded AI capabilities.

From configuration clarity to security posture insights, LiongardIQ AI helps teams understand what's happening in their environments faster without digging through raw data.



What It Delivers

Roar Assistant



Roar Assistant enables teams to interact with their LiongardIQ data using natural language.

- Ask questions about assets, systems, and environment health.
- Retrieve answers instantly without navigating multiple screens.
- Scope prompts to specific environments or assets using @ mentions.
- Continue conversations with follow-up questions to refine results.

AI Asset Insights



AI Asset Insights automatically generates natural language summaries of asset configuration data within LiongardIQ.

- Creates concise summaries of identities and device profiles.
- Highlights important configuration details and relationships.
- Helps teams quickly understand assets without reviewing raw configuration data.
- Encourages deeper visibility by surfacing opportunities to enrich data through inspectors.

AI Query Companion



The AI Query Companion simplifies advanced query creation within LiongardIQ by translating natural language into JMESPath queries.

- Generate queries using plain language instead of syntax.
- Reduce errors and manual trial-and-error when building queries.
- Accelerate access to deeper system data.
- Support prompts written in any language.



"Visibility is power—knowing when something changes can mean the difference between security and disaster. Liongard gives us that edge."

Matthew Woehrle
IT Systems Administrator
Flagship Networks



About Liongard

Liongard delivers the system of authority for modern IT operations by creating a trusted layer of asset intelligence across the entire technology stack. The platform continuously discovers and analyzes assets, configurations, and identities, providing the reliable data foundation needed to power automation, strengthen cybersecurity, and enable AI-driven operations.

IT teams and managed service providers rely on Liongard to reduce operational friction, improve visibility, and build resilient, scalable environments.



Trusted AI in LiongardIQ



Built on Real Environment Data

AI responses are generated from the configuration and asset intelligence already collected by LiongardIQ.



Secure AI Processing

AI requests are encrypted in transit and processed through secure AWS Bedrock infrastructure.



Data Privacy Protected

Customer data is never stored by the AI provider and is not used to train AI models.



Permission-Aware AI

Users only receive AI insights for assets and environments they already have access to.

Ideal Use Cases



Rapid Environment Investigation

Quickly retrieve device, identity, and configuration details to resolve tickets faster.



Advanced Data Exploration

Generate JMESPath queries using natural language without writing complex syntax.



Security Triage

Identify privilege risks, configuration issues, and posture gaps just by asking questions.



Compliance & Audit Preparation

Quickly assess environments, identify misconfigurations, and align posture.

► Unlock AI-Powered Intelligence

Discover how LiongardIQ AI helps teams transform environment data into actionable insight.

[Contact your Liongard representative to learn more.](#)