

MCP Server: Liongard+ AI Architecture



- Secure
- Not used for public training
- Data sovereignty by region
- Per environment scoping

MCP Server



System of Authority

Asset Intelligence

- Identities
- Devices
- Environments
- Systems
- Config Assessment
- Config Change Drift Detection
- Metrics
- Alerts
- System Timeline & Rewind
- Security Context

Tested MCP & Client Agents

Works where your team already builds.

Any MCP-compatible client can connect. This list reflects tested and supported integrations.



Cursor

AI-native IDE



Zed

High-performance
IDE



n8n

Workflow
Automation



Claude Code

Anthropic AI Agent



**Open AI Agent
Builder**

ChatGPT + Custom
Agents



**Open AI
ChatKit**

OpenAI Platform

How To Connect To Liongard MCP



MSP Direct Connection

User Developer Token

Your AI Tool

▼ *Bearer Token*

Liongard MCP Server



All of Your Environments

Generate a token in Admin → AI Preferences → MCP Tokens. Paste into your tool's JSON config. Works with Cursor, Zed, Claude Code, n8n, and any MCP-compatible client.



Alliance Partner

Scoped Environment Token

Alliance Platform

▼ *MSP-Issued Vendor Token*

Liongard MCP Server



Scoped Environments

MSP issues a scoped token to their Alliance Partner. Partner embeds it in their platform for ticket enrichment, compliance reporting, dashboards. No traditional API or ETL needed.



Private Access

Coming Soon

Scoped Access for Co-Managed & End Customers

Co-Managed IT Customer

▼ *Private Access Token*

Liongard MCP Server



Tightly Scoped Environments

Coming Soon. Enables co-managed IT scenarios and MSP end customers to access their specific environment data without consuming the MSP's own MCP credits.