



MCP Server

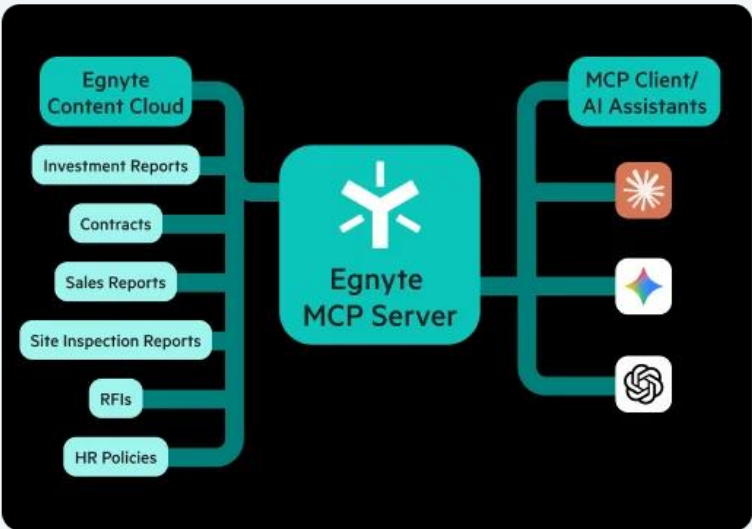
Secure AI Access to Enterprise Content

AI assistants can reason, analyze, and automate work, but their answers are only as useful as the business information they can access.

Egnyte MCP Server connects MCP-compatible AI assistants to content in Egnyte through a standardized interface. Assistants can discover, retrieve, and work with information across Egnyte without requiring separate content repositories or application-specific integrations.

How it Works?

Users can connect AI assistants such as **ChatGPT**, **Claude**, or **Gemini** to Egnyte through MCP. The assistant invokes Egnyte MCP tools to search and retrieve the information needed for a task, with Egnyte serving as the content source behind the interaction.



Why Egnyte?



Permission Enforcement: Evaluates Egnyte authentication and permissions at request time, restricting AI access to authorized content while keeping source data governed in Egnyte.



Context Enrichment: Delivers content with Egnyte metadata, relationships, permissions, and business context, giving AI structured context beyond individual files without copying or re-indexing content.



MCP Standardization: Exposes Egnyte through the MCP protocol, allowing multiple AI assistants and agents to connect through one standardized interface instead of maintaining point-to-point integrations.

Plan	What You Get?
Gen 3/ Platform	Core content access: Browse, search, and retrieve files through MCP.
Gen 4/ AI	Expanded AI capabilities: AI-powered document analysis, knowledge bases, broader search, file operations, metadata, projects, and collaboration tools through MCP.