

Egnyte Copilot

Transcending Barriers to Accelerate AI Adoption and Unlock Potential

In the era of rapid technological growth, leveraging Artificial Intelligence (AI) and Machine Learning (ML) presents several challenges for organizations. These include a pronounced skill gap in AI and ML expertise, the necessity for meticulous data management and controlling sprawl, issues of trust and explainability, the complexity of integration into existing IT systems, persistent security and privacy concerns and ensuring business data is always safe and retrievable.

Financial hurdles, such as high costs and uncertain return on investment (ROI), further deter AI adoption.

Recognizing these challenges, Copilot skilfully tackles them by enhancing data security, streamlining operations, fostering collaboration and simplifying AI integration. This approach propels organizations towards strategic, customer-focused success, transforming AI adoption from a daunting task into a strategic triumph.

Elevate productivity using Egnyte's Secure, AI-powered interface grounded in your company's data.

Speed Up Information Retrieval

- Accelerate decision-making and innovation by quickly surfacing insights in your knowledge base

Summarize Dense Files

- Save time by summarizing large documents instantly

Brainstorm Ideas and Create First Drafts

- Unleash creativity across the entire organization with automated idea generation and content creation



The Egnyte Difference

Purpose-built AI to meet you on your terms

Private

- Secure your data with stringent privacy, compliance, and security standards; the AI respects Egnyte's governance model and adheres to user-specific permissions.

Practical

- Integrate our AI seamlessly into your existing workflows; no new tools or special skills are required, and no need to move data from where it lives in Egnyte.

Purposeful

- Receive answers grounded in your company data—accurate, relevant, and completely traceable, with full control over the data and prompts guiding the AI's responses.