Egnyte vs. Dropbox

May 2025

EGN**X**TE

Egnyte is purposefully built as a business-first cloud file-sharing and multi-cloud data governance solution. Its familiar repository structure and intuitive administration streamline both day-to-day user and IT operations.

Egnyte provides key business capabilities, such as co-editing in desktop MS Office apps, eSignatures, and Al-powered features, such as document summary and Q&A.

Egnyte also enables Al-powered sensitive data discovery and governance across multiple cloud and on-premises sources, reducing the need for multiple data management tools.

Dropbox is a cloud-based file storage and sharing service for individuals and businesses.

It was primarily designed for consumers to handle basic file sharing and large file transfers.

Dropbox

DB lacks a mapped drive architecture and support for desktop-based MS Office co-editing, which can hamper how users interact with content and collaborate. Additionally, it doesn't feature robust governance capabilities.

✓ Full coverage ✓ Partial coverage ✓ No coverage	EGN∜TE	Dropbox
Native governance capabilities (PII detection & number of detection patterns, $3^{\rm rd}$ party repository coverage, unusual behavior detection, etc.)	•	\otimes
Ransomware detection & self-managed, snapshot-based recovery	lacktriangle	\bigcirc
Native Al-powered features (single- and multi-document summary and Q&A, configurable Al Agents, etc.)	•	\otimes
Desktop app with drive letter support	•	\otimes
Edge caching (server based)	•	\otimes
Unlimited configurable shared links per every file	Ø	\otimes
Full control over external user accounts	•	\otimes
Native eSignatures	•	\bigcirc
Dedicated vertical solutions (AECO, FinServ, Life Sciences)	•	\otimes
Automatic global file locking	Ø	\otimes

Visit egnyte.com for a free trial and to learn more!