## Egnyte vs. Nasuni

May 2025

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 requires minimal resources to deploy and manage. It allows IT to control content with fileserver features like audit reporting, NTFS-like folder permissions, and snapshot-based backups.

Egnyte also enables Al-powered sensitive data discovery and governance across multiple cloud and on-premises sources, minimizing the need for separate tools to manage and govern company data.

## Nasuni

Nasuni is a global file system that consolidates data from multiple locations into a single authoritative source that is deduplicated, compressed, and protected against ransomware.

However, since it is not a platform of Egnyte's type, it lacks collaboration-oriented features such as MS Office co-editing, Google Docs support, upload links, native electronic signatures, native genAl-powered features, and more.

Full coverage	EGN∜TE	Nasuni
Native VPN-less access	•	Access Anywhere addon req.
Automatic global file locking	•	•
Snapshot-based ransomware recovery	•	<b>©</b>
Edge caching (server based)	•	
Software-as-a-service (SaaS), does not require additional customer-managed physical or cloud infrastructure (laaS)	•	$\otimes$
Native Al-powered features (single- and multi-document summary and Q&A, configurable Al Agents, etc.)	•	$\otimes$
Desktop app with drive letter support	•	$\otimes$
Easy to manage external users	•	$\otimes$
Native governance capabilities (PII detection, 3 <sup>rd</sup> party repository coverage, unusual behavior detection, etc.)	•	$\otimes$
Dedicated vertical solutions (AECO, FinServ, Life Sciences)	•	$\otimes$
Native Google Docs integration	•	$\otimes$

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