Nasuni VS Egnyte



Nasuni is global file system built for enterprises with large on-prem file sharing environments. Originally designed to meet the needs of internal file sharing use cases, it is comprised today of two components – the UniFS file storage platform and Virtual Edge Appliances.

While the solution provides a traditional network drive experience, accessing files remotely requires establishing VPN connections – unless you add Nasuni's Access Anywhere service.

Advanced governance and data management capabilities, like ransomware detection and data lifecycle management, requires the purchase of additional solutions from partner vendors.

EGNXTE

Egnyte is purposefully-built as a cloudfirst, unified platform to combine the best of traditional file servers with the advantages of file sharing in the cloud. The platform delivers a familiar file server experience for users to access and share files from anywhere, on any device.

With minimal resources required to deploy and manage, IT can maintain complete control over content with detailed features like audit reporting and NTFS-like folder permissions.

Egnyte also significantly simplifies data governance across cloud and on-premises sources, helping to keep company files secure and compliant with global regulations.

	Nasuni	Egnyte
Cloud First	-	
Deployment Complexity	High	Low
Total Cost of Ownership	High	Low
File Sharing and Collaboration	•	•
Content Lifecycle Management	-	•
Controlled Sharing	-	•
Zero Day Ransomware Detection	-	
File Recovery	•	•
Privacy and Compliance	-	

^{*}Comparisons based on 2023 Egnyte Competitive Intelligence Reports