

# THREE WAYS TO ADD STORAGEGRID TO YOUR INTELLIGENT DATA INFRASTRUCTURE



By incorporating **NetApp® StorageGRID®** into your intelligent data infrastructure, you can achieve a highly secure, scalable, and cost-effective object storage. This solution supports modern data workloads, speeds innovation, and promotes efficient data management across your entire organization.

Here are three big areas where you can make the best use of StorageGRID® in your environment.

## AI DATA PREPARATION

Easily scale from petabytes to exabytes in support of the largest datasets.

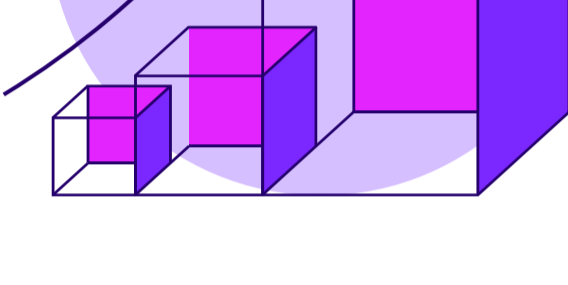
Get full simple storage service (S3) compatibility to easily integrate with the tools that you're already using.

75% of executives believe that AI will help their companies to move into new businesses.

But only about one in five companies now uses AI in its offerings or processes, and less than **39%** of all companies have an AI strategy in place<sup>1</sup>.

1

75% of executives believe that AI will help their companies to move into new businesses<sup>1</sup>.



In 2024, 91.9% of organizations obtained measurable value from their data and analytics investments in 2023<sup>2</sup>.



2

## ANALYTICS AND DATA LAKES

Use your preferred analytics tools without having to move the data to a separate environment.

Get **4 to 5 times** better price/performance than public cloud solutions.

Optimize data processing and retrieval with advanced caching and tiering, providing high performance for real-time analytics and insights.

## DATA BACKUP AND RETENTION

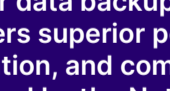
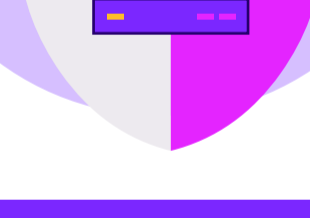
Get end-to-end encryption, advanced governance controls, and 11 nines data durability.

Balance performance, durability, and cost without giving up visibility, governance, or compliance.

Of the **80%** of companies that have a defined data retention policy, only one in three actively tag their data with a destruction date and information. Excessive data retention adds attack surfaces for bad actors and increases data costs<sup>3</sup>.

3

Of the 80% of companies that have a defined data retention policy, only one in three actively tag their data with a destruction date and information<sup>3</sup>.



Whether it's for AI data preparation, analytics and data lakes, or data backup and retention, StorageGRID offers superior performance, seamless integration, and comprehensive security. All backed by the NetApp partner ecosystem — Dremio, Snowflake, Spectra Logic, and more.

Explore how StorageGRID can transform your data management strategy and drive innovation across your organization. Read the [StorageGRID overview](#), take a [testdrive](#), and contact us today to get started!

<sup>1</sup> Massachusetts Institute of Technology, *Reshaping Business with Artificial Intelligence*, MIT Sloan Management Review, September 6, 2017.

<sup>2</sup> Exploding Topics, *39+ Data Analytics Statistics (2024)*, August 16, 2024.

<sup>3</sup> OneTrust, *Data retention policies should be automated to reduce risk*, May 11, 2023.



### About NetApp

NetApp is the intelligent data infrastructure company, combining unified data storage, integrated data services, and CloudOps solutions to turn a world of disruption into opportunity for every customer. NetApp creates silo-free infrastructure, harnessing observability and AI to enable the industry's best data management. As the only enterprise-grade storage service natively embedded in the world's biggest clouds, our data storage delivers seamless flexibility. In addition, our data services create a data advantage through superior cyber resilience, governance, and application agility. Our CloudOps solutions provide continuous optimization of performance and efficiency through observability and AI. No matter the data type, workload, or environment, with NetApp you can transform your data infrastructure to realize your business possibilities. [www.netapp.com](http://www.netapp.com)

