

NetApp StorageGRID: Splunk SmartStore ready

Whether you’re moving from Splunk classic architecture to the new Splunk SmartStore or just starting your SmartStore journey, NetApp® StorageGRID® object-based storage can help you take advantage of everything that SmartStore has to offer. Splunk and NetApp have completed official certification for multisite architectures based on Splunk SmartStore and StorageGRID so you can experience industry-leading object storage for your Remotestore tier.



Superior performance
StorageGRID delivers significantly lower search latency for SmartStore than other solutions.



24TB in 24 minutes
In a recent test, a Splunk SmartStore user was able to migrate 24TB of data onto StorageGRID in just 24 minutes.

What does StorageGRID deliver for SmartStore users?

SPEED
StorageGRID is optimized for high-performance object storage workloads like Splunk, so you never have to compromise on performance.

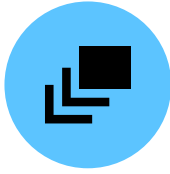
RESILIENCE
StorageGRID automatically replicates and ensures that data is protected on multiple sites, so you don’t have to wait for a secondary site to be active.

SCALE
Adding new sites or more nodes to an existing site with StorageGRID is 100% nondisruptive to your Splunk workload.

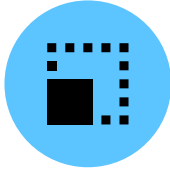
Benefits of StorageGRID for SmartStore
True global namespace with active/active multisite replication.



Powerful information lifecycle management policy engine
to automatically place data in the selected media, data center, and/or protection scheme.



Unmatched durability
that allows you to achieve 15 nines of durability, leveraging dual-layered erasure coding.



Scalable architecture
that supports up to 200 billion objects and more than 560PBs in a single namespace.

See what NetApp StorageGRID and Splunk SmartStore can do for you.

[Read our blog post](#) for certification details and read the technical report [TR-4869, NetApp StorageGRID with Splunk SmartStore](#).

About NetApp
In a world full of generalists, NetApp is a specialist. We’re focused on one thing, helping your business get the most out of your data. NetApp brings the enterprise-grade data services you rely on into the cloud, and the simple flexibility of cloud into the data center. Our industry-leading solutions work across diverse customer environments and the world’s biggest public clouds.

As a cloud-led, data-centric software company, only NetApp can help build your unique data fabric, simplify and connect your cloud, and securely deliver the right data, services, and applications to the right people—anytime, anywhere.