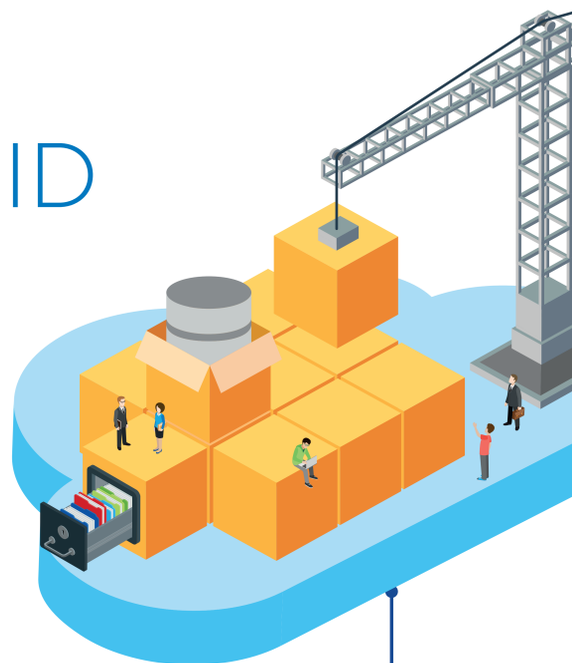


NetApp StorageGRID Webscale

10 GOOD REASONS



01 GLOBAL NAMESPACE

Break through the limitations of managing disparate file systems with a global namespace that can grow to 100 billion objects

01



02 MASSIVE SCALE

Grow capacity at will and on-demand with a scale-out node based architecture that can support 70PB and 16 sites under a single global name space

02



03 MANY DEPLOYMENTS

Many customer deployments in production across key verticals for object storage including Healthcare, Media & Entertainment, Finance, Manufacturing, Service Provider and Governmental agencies

03



04 AUTOMATED DATA MANAGEMENT

Take control of the Hybrid Cloud with our heterogeneous model, automating data management on-site and in the Public Cloud for flexibility and on demand capacity

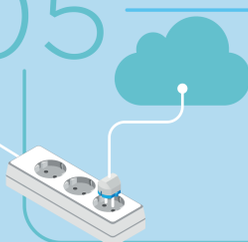
04



05 SUPPORT MULTIPLE REQUIREMENTS

Support requirements for traditional, mobile, third platform, and cloud applications with Storage GRID's multi-tenancy and dual file and object protocol support

05



06 PROVEN SOLUTION

A proven object storage solution shipping for more than 12 years and used in the most demanding Service Provider, Enterprise, and Government Data Centers globally including the worlds largest Healthcare provider

06



07 PARTNERSHIPS

We have strong partnerships with leading ISV's across multiple use cases, including: rich content management, enterprise file archiving, backup, enterprise file sync and share, and cloud applications

07



08 DATA DURABILITY

Store your data reliably for decades with data durability that will out last the life of your hardware

08



09 ADDITIONAL TIERS

Integrate tape and Public Cloud storage as additional tiers into your content repository

09



10 COST REDUCTION

Significant cost reduction, Storage GRID software only and software defined appliance model helps you streamline your IT infrastructure and reduce costs by up to 75%

10

