NetApp ONTAP is the #1 Storage Operating system in the world. ONTAP swept the 2017 IT Brand Pulse leader charts for scale-out file storage.

Scale to 20 PB and beyond in a single namespace with billions of files. Upgrade software and scale cluster non-disruptively.

Combine Flash and HDDs in a single namespace. Or deliver 7M IOPS at 1MS latency within an all-flash cluster.

Support multiple protocols and support flash, disk and cloud with common data services for better utilization and insight across all data.

Industry-leading storage efficiencies, deduplication, inline compression, and compaction, which work well with data protection features.

NetApp FAS leads the SPEC SFS 2014 software build benchmark.

Deliver predictable, consistent low latency, better small-file efficiency and superior metadata handling for all workloads.

Support multiple workloads by segmenting them into multiple namespaces within a single cluster. Leverage Snap technologies for efficient data back-up and mobility.

NetApp FAS has five 9s reliability across millions of hours of operation.

NetApp migration services offer in-depth insight into legacy storage utilization and 23x faster file migration than rsync.