

Top Reasons to Choose Qumulo's Modern Scale-Out Storage

1. Real-Time Analytics – Provides Visibility and Control at Multi-Petabyte Scale

Qumulo Core's integrated file system analytics allows companies to get real-time answers about their data footprint at incredible scale. With metadata built directly into Qumulo Core, storage administrators have visibility into their data and storage, usage patterns and which users or workloads are impacting performance and capacity.

2. Software-Only Solution – Qumulo Core Runs On-Premises, on Third-Party Hardware or in the Cloud

Qumulo's modern scale-out storage gives storage administrators the ability to scale storage infrastructure while avoiding hardware vendor lock-in. Without the barriers of proprietary hardware and software, businesses have control and flexibility of deploying Qumulo Core anywhere – whether on-premises, on third-party hardware or in the cloud.

3. Flash-First Hybrid Design – Maximizes Both Price/Performance and Price/Capacity

Qumulo Core's flash-first hybrid design uses flash memory in combination with hard drives to create a modern scale-out storage solution that balances performance, capacity and cost. Through this balance of benefits, Qumulo Core is able to provide a solution that maximizes the value of commodity hardware and is optimized for performance and capacity.

4. SaaS Software Delivery Model – Pay-as-You-Go for Continual Infrastructure Software Innovation

Qumulo uses an agile software development and release methodology to produce a new production-ready build of Qumulo Core every two weeks. This model speeds time to market with new software features – providing customers with the ability to take advantage of the latest innovations and improvements in their storage infrastructure technology.

5. Qumulo's Mission

Qumulo is committed to ending the data storage and management struggles facing enterprises today. Qumulo was founded in 2012 by the inventors of scale-out NAS, and has attracted a team of storage innovators from Isilon, Amazon Web Services, Google and Microsoft. Qumulo has raised \$130 million in four rounds of funding from leading investors. Qumulo's mission is to be the company the world trusts to store, manage, and curate its data forever.

"Qumulo formed a team of experienced professionals to use the latest technologies to create a data-aware, scale-out file system and have indeed delivered a unique data-aware, scale-out NAS system that has set the bar for second-generation storage systems."

—**Tom Fenton**,
Senior Validation Engineer
Taneja Group



Select Customers



Qumulo Promise

Intelligible Growth • Comprehensible Performance • Footprint Awareness • Built-in

VISIBLE DATA

INVISIBLE STORAGE

Hardware Agnostic • Flexible • Fast & Scalable • File & Object