

Unleash the Power of Your File-Based Data

Real-time visibility, scale and control of your data across on-prem and cloud.

Modern enterprise file storage

Qumulo's advanced distributed file system allows you to symmetrically scale capacity and performance. Work in real-time, without the need for tree walks. Qumulo offers the most efficient file system in the industry, with the best raw-to-useable capacity that leverages 100 percent of useable storage.

Built for the hybrid cloud

Qumulo's file system is built for the hybrid cloud, providing a single file solution whether your data is in the cloud or on-prem. Users can burst compute in AWS or GCP and shift primary workloads to the cloud without application changes.

Freedom to choose

Qumulo is designed with platform flexibility in mind, allowing users to drive down costs without vendor lock-down. Our software architecture runs on standard hardware provided by Qumulo, or by partners such as HPE and Dell, as well as in the public cloud with AWS and GCP. The choice is always yours.

"As we scale the system to handle data globally, having a real-time view of everything that's happening on the cluster will be critical for staying ahead of the needs of other teams."

— John Beck,
IT Manager for
Hyundai MOBIS



UNDERSTAND YOUR STORAGE



Real-time analytics

Qumulo is designed for data intelligence, allowing users to predict usage trends and better manage capacity. Understand your storage at a granular level. Get answers and solve administrative problems in real time, no matter how many files and directories you manage.

SCALE ACROSS BOUNDARIES



Scale across platforms

Built to scale across your data center and the cloud. Our unique hybrid cloud approach lets you manage your data seamlessly between your data center and cloud environments.



Scale to billions of files

Use any mix of large and small files and store as many files as you need. There is no practical limit with Qumulo's advanced file system technology.

CONTROL YOUR DATA



Programmable infrastructure

Programmatically configure and manage usage, capacity and performance. Qumulo helps you automate system administration with a programmable infrastructure



Cloud-based monitoring

Qumulo proactively detects potential problems, such as disk failures. Access historical trend data about how your system is being used.

BE DELIGHTED BY YOUR STORAGE



Access to innovation

Qumulo uses modern development practices, with small, frequent releases that keep our file system on the leading edge of what's possible.

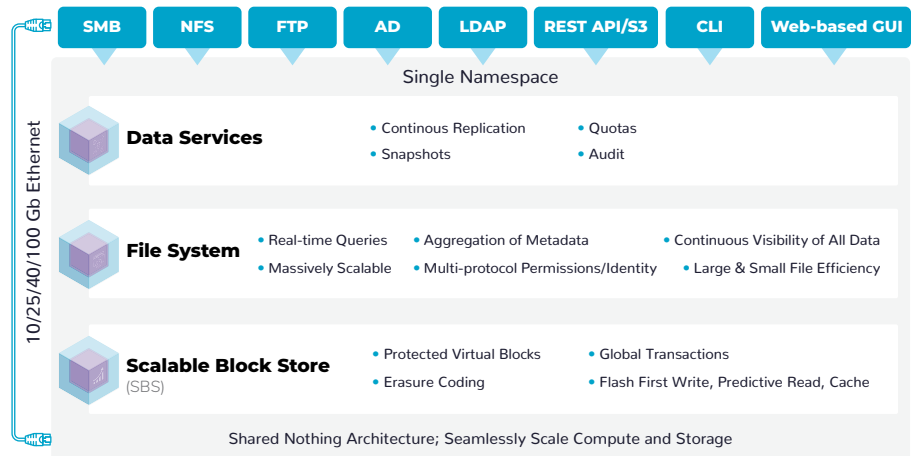


Out-of-the-box simplicity

Skip the pain. From the moment Qumulo is unboxed to when it can start serving data is a matter of hours, not days.

Qumulo: A Different Type of Storage Company

Legacy scale-out and scale-up storage solutions were not designed to handle today's data volume, file types, applications, and workloads. Legacy systems can't provide the visibility, control, and scale that you need to manage your data. So we built something completely different. Qumulo software design incorporates principles used by modern, large-scale, distributed databases. The result is a unique file system with unmatched scale characteristics.



QUMULO IS TRUSTED BY FORTUNE 500 COMPANIES, MAJOR FILM AND ANIMATION STUDIOS, AND SOME OF THE LARGEST RESEARCH FACILITIES IN THE WORLD.



"Just a few years ago, typical video resolution was 720p – it's really growing fast in order to produce high quality and high definition content, which impacts the storage demands. That's why we depend on Qumulo."

Massoud Sharifi Far,
Senior Network and System
Administrator for EBOX



"I don't think I've experienced any other vendor ever taking such good care of me. The Qumulo Care team has been great across the board. Whether it's a problem and we need help, or we are looking for a deeper conversation about what changes to the product can best suit our needs, Qumulo listens."

Paul English,
IT Manager,
Energy R&D for Vaisala



"We use the same agile methodology at Sinclair, and I've seen first-hand the ability to drive good products into production, so much faster than with traditional 18-month monolithic releases."

Nathan Larsen,
Director of IT for
Sinclair Oil Corporation

ABOUT QUMULO

Qumulo is the leader in hybrid cloud file storage, providing real-time visibility, scale and control of your data across on-prem and cloud. Qumulo's real-time analytics enable customers to understand their storage at a granular level, detect bottlenecks and accelerate performance. Built to scale across data center and cloud, Qumulo enables programmatic configuration and management of usage, capacity and performance. Qumulo's innovative approach continuously delights customers with new capabilities, 100 percent usable capacity and direct access to experts. For more information, visit www.qumulo.com