Unleash Unstructured Data at Hyperscale with Zero Burden

Introducing Oumulo on Microsoft Azure as a Service.

Qumulo is the industry's first petabyte-scale file data platform delivered with the simplicity of a modern service on Azure, With Qumulo on Azure, you'll manage all your file-based workloads at petabyte scale in a single namespace with a simple "pay for what you use" pricing model . No more fixed volumes, or wasted costs on overprovisioning. or IOPS penalty costs.

Unstructured file data—and lots of it—is at the heart of innovation for healthcare, autonomous vehicles, energy, R&D, film, gaming, and more. How you create, transform, and use your unstructured file data at scale is the key to unlocking new business insights or capturing new revenue streams.

Managing massive growth of file data on-prem, the edge, and in cloud can be painful and costly. Organizations requiring hyperscale (e.g. beyond 100 TB) are forced into unpleasant 'roll your own' cloud infrastructure strategies with time-consuming infrastructure setup and maintenance, rewriting and refactoring applications, and scaling limitations.

This is where Qumulo shines.

As a SaaS provider we help enterprises simplify data management in its native file form and at massive scale across hybrid-cloud environments. A three-time Leader in Gartner's Magic Quadrant for Distributed File Systems and Object Storage, we make it remarkably easy to manage the full data lifecycle from ingestion, transformation, to publishing and archiving with cost-effective capacity, dynamic scalability, automatic encryption, and realtime analytics.

Fully managed services with one simple price

Left unmanaged, workloads generating huge numbers of files can overwhelm your infrastructure and budget. Qumulo on Azure gives you a stress-free way to manage all this unstructured data with an all-inclusive monthly price that includes the capacity and performance used.

Simplicity at Scale, Delivered as a Service - Available on Azure Marketplace

As a fully managed SaaS offering, Qumulo manages all the underlying infrastructure (Disks, VMs etc.). All you need to do is consider your capacity and performance requirements, it's that simple. Our cloud-native service is a consumption-based model offering massive scalability, so you can build new models, perform data mining, and enable deep machine learning—with faster time to results.



Qumulo on Azure addresses five of the biggest file data challenges you may encounter while adopting cloud:

Move it: Migrate multi-petabytes of data, fast. No need to rewrite or refactor your applications to run on Azure.

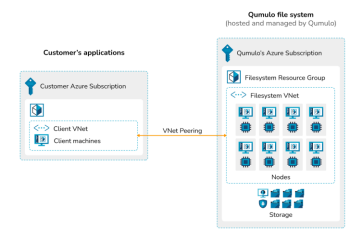
Use it: Access and share seamlessly from any Windows, Mac, or Linux device.

Connect it: Combine with Azure's Al and Analytics services to build new models, perform data mining, & ML.

Manage it: Deploy, manage, and monitor performance and usage of all files with data services and API.

Secure it: Securely bring the hybrid cloud to life. Continuous replication and data protection integrated with Azure Security services.

How Qumulo on Azure works



All of Qumulo with zero trade-offs

A Proven Enterprise-Class File Data Hybrid Platform at Petabyte Scale

- Powerful data services, automatic upgrades, and worldclass support
- Easy data migration at scale no refactoring or rewriting
- Freedom from infrastructure management
- A consistent UI and ease-of-management, on-prem and in the cloud
- High-performance via Azure Premium Page Blobs

Flexible capacity with predictable pricing

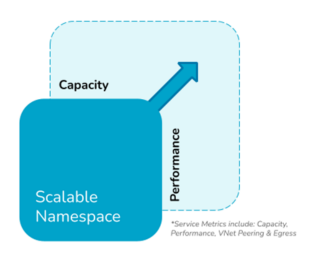
- No fixed volumes. No wasted costs on over-provisioning.
- No IOPS penalty costs

Fully managed services with one simple price

• All inclusive monthly price that includes capacity and performance used

High Performance, High Scale Workloads

• Media & Entertainment studios, Genomics research, Gaming, Research universities, Manufacturing, and Federal agencies



Qumulo on Azure supports most major use cases with hyperactive data, at hyper-scale

Media & Entertainment















Ready to get started?

- Book a meeting today: Qumulo.com/discover/discover-azure
- Try a Demo: Qumulo.com/try-qumulo