

Get the freedom to choose without compromise with Qumulo and Supermicro

With data growing rapidly, budgets tightening and rackspace in a datacenter at a premium, administrators often make the impossible choice between price, performance, and scale. Qumulo powered by Supermicro's hybrid server hardware brings customers the freedom to choose the performance and scale that meets the needs of their most advanced use cases with economics that meet their budgetary realities.

Big Performance, Small Footprint

Qumulo powered by Supermicro gives you the scale and performance you need in an economical and environmentally friendly form factor. all-NVMe provides lightning fast reads and writes and unparalleled throughput to support your most advanced performance requirements. Optimizing for storage performance and trimming the unnecessary fat results in a highly economical platform

Hybrid-NVMe for performance and economy

Qumulo and Supermicro's all-new hybrid-NVMe platform delivers greater performance efficiency with a single Supermicro deployment. No longer must you trade off economy for performance (or vice versa) or require multiple vendors to address both. Qumulo on new Supermicro hybrid-NVMe nodes deliver the performance you need while maintaining cost-efficiency at scale using intelligent caching technology that predictively moves data so that most reads and all writes are NVMe first for maximum speed where and when it's needed.

Qumulo's advanced distributed file system allows you to symmetrically scale capacity and performance. It provides real time data visibility and performance monitoring without the need to do frequent 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 Amazon Web Services, Microsoft Azure or Google Cloud and shift primary workloads to the cloud without application changes.

Freedom to Choose

Qumulo is designed with platform flexibility in mind. Qumulo customers can drive down costs through a broad choice of hardware at different performance levels. Our software architecture runs on standard hardware provided by Supermicro and other partners. The ability to mix node manufactures such as the new Supermicro nodes with older hardware in a cluster allow Qumulo customers to get the most out of their infrastructure investment while taking advantage of the latest hardware enhancements.

All- NVMe Platforms						
Model	SF-46TB	SF-92TB	SF-184TB	GrandTwin 62T	GrandTwin 185T	GrandTwin 369T
License Class	Active or GP					
Form Factor	1U			2U		
Node raw capacity	46 TB	92 TB	184 TB	62 TB	185 TB	369 TB
NVMe drives	12x 3.84TB	12x 7.68TB	12x 15.36TB	16x 3.84TB total 4x per node	24x 7.68TB total 6x per node	24x 15.36TB total 6x per node
Networking	4x 100GbE			8x 100GbE total; 2x 100GbE per node		
CPU	AMD EPYC 9254			AMD EPYC 9224		
Memory	128 GB			512 GB total; 128 GB per node		



Key Benefits

- Designed to achieve high performance at an economical price
- Save data center space with 1U or 2U chassis form factors
- Reduce power and cooling with small physical footprint
- Support green IT initiatives with reduced space and resource needs
- Ensure success with world class support provided by Qumulo

NVMe / HDD Hybrid Platforms					NVMe / NVMe Hybrid Platforms	
Model	ASG-1014S 96 TB	ASG-1014S 216 TB	ASG-1014S 240 TB	ASG-2015S 576 TB	2-Tier 983T	2-Tier 1475T
License Class	Active or GP					
Form Factor	1U			2U	2U	
Node raw capacity	96 TB	216 TB	240 TB	576 TB	983 TB	1475 TB
NVMe drives	4 x 960 GB or 4 x 1.92 TB or 4 x 3.84 TB	4 x 1.92 TB or 4 x 3.84TB or 4 x 7.68 TB		4 x 7.68 TB	8 x 6.4 TB	8 x 6.4 TB
HDD / NVMe	12 x 8 TB	12 x 18 TB	12 x 20 TB	24 x 24TB	16 x 61.44 TB	24 x 61.44 TB
Networking option 1	2 x 25GbE (GP licensing)			2 x 25GbE	4 x 100GbE	
Networking option 2	2 x 100GbE (Active licensing)			2 x 100Gbe		
CPU	AMD EPYC 7232p / 7313p			AMD EPYC 9124	AMD EPYC 9354P	
Memory	96 GB			128 GB	384 GB	

About Qumulo

Qumulo is the radically simple way to manage petabyte-scale data anywhere – edge, core or cloud – on the platform of your choice. In a world with trillions of files and objects comprising 100+ Zettabytes worldwide, companies need a solution that combines the ability to run anywhere with simplicity. This is precisely what Qumulo was founded to accomplish. www.qumulo.com

About Supermicro

Supermicro (Nasdaq: SMCI), a leading innovator in high-performance, high-efficiency server and storage technology is a premier provider of advanced server Building Block Solutions for Enterprise Data Center, Cloud Computing, Artificial Intelligence, and Edge Computing Systems worldwide. Supermicro is committed to protecting the environment through its “We Keep IT Green” initiative and provides customers with the most energy-efficient, environmentally-friendly solutions available on the market. www.supermicro.com