# **Qumulo Solutions** with HPE



# Scale Anywhere<sup>TM</sup> with Powerful Platforms

Together, HPE and Qumulo simplify your unstructured data anywhere and with the choice to consume as-a-service via HPE GreenLake. Reliably store and manage billions of files that can be securely accessed via rich file protocols and an S3 API. Gain instant control of your data at lower cost and higher performance, at the edge, in the datacenter, and in the cloud.

With purpose-built all-NVMe flash and hybrid-NVMe flash systems forged from industry leading HPE Alletra 4000 and HPE Apollo 4000 data storage servers, you can achieve the ideal mix of price, performance, and capacity to address your unstructured data needs now and in the future. HPE and Qumulo empower you to store, manage, and curate your data, at scale, to match the needs of your business.

### Scale Anywhere<sup>TM</sup>



#### Your Data Anywhere

At the edge in the data center, and in the cloud get up to 455GB/s of performance for your unstructured data workloads. Get scalable performance regardless of the number of files, buckets, objects, or total capacity.



#### **Efficiency**

With advanced erasure coding, store billions of files with a system that handles small files as efficiently as large ones. User files can occupy 100% of provisioned capacity without performance or management issues.



#### Simply Secure

Data protection techniques include erasure coding for fast re-protect, replication, snapshots, and FIPS 140-2 certified. Built-in security extends 'silicon to software, factory to cloud', with HPE Integrated Lights Out 6.

### **Unparalleled Support**



#### **Zero-Latency Support**

Direct access to Qumulo engineers and system admins via Slack, phone, or email - with response times in minutes.



#### **Cloud Based Monitoring**

Qumulo delivers insight into historical trends about how your system is used and proactively detects potential problems, such as disk failures.

### **Access Any Way**



#### **Protocol Completeness**

Native SMB, NFS, S3 API, FTP, HTTP, and FTPS are optimized for enterprise-grade needs. Users can access the same data from any protocol. NTFS and POSIX permissions are automatically managed, effectively preserving ACL inheritance.



### **Cloud Native**

Qumulo runs natively on AWS, Google Cloud Platform, and Microsoft Azure. Leverage applications in the cloud using Qumulo to copy data to/from Amazon S3. Use storage for Kubernetes, using the Qumulo CSI driver to provision persistent storage for K8s clusters.



#### **HPE GreenLake**

Qumulo is offered, as-a-service, via HPE GreenLake. The service provides a pay-as-you-go platform for file data for a wide range of workloads. Users gain fast access to their data and key applications in a cost-effective, consumption-based model.



#### **Real-Time Analytics**

Qumulo's real-time analytics dashboard, combined with the Operation Management option for the HPE Alletra 4110 data storage server, provide an intuitive cloud management experience, with access control, usage monitoring, system health status, and firmware management.



# **Qumulo on HPE Appliances**

Active	All-NVMe EDSFF Flash									
Server Model	HPE Alletra 4110									
Platform Configuration	HPE 38	Т	HPE 153T		HPE 307T					
Form Factor	1U									
Raw Storage Capacity	38 TB		153 TB		307 TB					
SSD/NVMe	10 x 3.84TB E3.S NVMe (TLC & QLC)		20 x 7.68TB E3.S NVMe (TLC & QLC)		20 x 15.36TB E3.S NVMe (TLC & QLC)					
Networking	4 x 100 GbE		4 x 100 GbE		4 x 100 GbE					
CPU	2x Intel Xeon 4410Y/4510 or 4416+/6526Y		2x Intel Xeon 4410Y/4510 or 4416+/6526Y		2x Intel Xeon 4410Y/4510 or 4416+/6526Y					
Memory	128 GB		128 GB		128 GB					
Active	NVMe-Hybrid									
Server model	Н	00 Gen10 Plus	Gen10 Plus		HPE Alletra 4140					
Platform	HPE 36T	HPE 90T	HPE 240T	HPE 480T	HPE 1200T	HPE 1600T				
Form Factor		2	J		4U	4U ext				
Raw Storage Capacity	36TB	90TB	240TB	480TB	1.2PB	1.6PB				
Logical Flash Cache Capacity	2.4TB		6.4TB	12.8TB	61.4	14TB				
HDD	9x4TB	9x10TB	24x10TB	24x20TB	60 x 20TB	80 x 20TB				
Networking	2 x 25GbE or 2 x 100GbE		2x100GbE		1 x 25GbE					
CPU	INTEL ICELAKE 4310 12 cores/2.1GHz			2x INTEL ICELAKE 4310 12 cores/2.1GHz		2x Intel Xeon 4410Y				
Memory	64GB		128	128GB		256GB				

General Purpose	NVMe-Hybrid								
Server model		HPE Alletra 4140							
Platform	HPE 36T	HPE 90T	HPE 240T	HPE 480T	HPE 1200T	HPE 1600T			
Form Factor	2U				4U	4U ext			
Raw Storage Capacity	36TB	90TB	240TB	480TB	1.2PB	1.6PB			
Logical Flash Cache Capacity	2.4TB		6.4TB	12.8TB	61.44TB				
HDD	9x4TB	9x10TB	24×10TB	24×20TB	60 x 20TB	80 x 20TB			
Networking	2 x 25GbE or 2 x 100GbE		2x25GbE		1 x 25GbE				
CPU		INTEL ICELAKE 4310 12 cores/2.1GHz		2x INTEL ICELAKE 4310 12 cores/2.1GHz		2x Intel Xeon 4410Y			
Memory	64GB		128GB		256GB				

## **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. <a href="https://www.qumulo.com">www.qumulo.com</a>