





Store, access, and move data instantly with a simple, scalable cloud storage platform—without the complexity, hidden fees, or performance trade-offs of traditional cloud providers.

Megaport Cloud Storage is a high-performance, S3-compatible storage solution designed for modern workloads.

Built on Megaport’s global Network-as-a-Service (NaaS) platform, it delivers fast read/write performance and **high-speed direct network access over the Megaport network**—giving you predictable cost, seamless scalability, and secure data access wherever you operate

Cloud Storage Type	Ideal For	Key Features	Price (M2M)
 Object Storage	<ul style="list-style-type: none"> • Backup & Disaster Recovery • Cyber Resilience • Archive • App asset storage • Media & Content delivery 	<ul style="list-style-type: none"> • Always-hot storage • No egress or API request fees • S3-compatible • Object Lock ransomware protection • SOC2 & HIPAA compliant • Includes support 	<p>USD \$8.49 per TB</p>
 High Performance Object Storage <small>powered by VAST</small>	<ul style="list-style-type: none"> • AI/ML training & Inference • Data lakes • Analytics • High-frequency data logging • Media production pipelines • Active datasets 	<ul style="list-style-type: none"> • Up to 1Tbps sustained throughput • No egress fees • S3-compatible • GPU-ready • Delivered with ultra-low-latency NVMe flash storage 	<p>USD \$24 per TB</p>
 High Performance Block Storage <small>powered by VAST</small>	<ul style="list-style-type: none"> • AI Workloads • Databases • Compute-attached workloads • Virtualization (VMware/Hyper-V/ KVM) • Containerized apps (Kubernetes/ OpenShift) 	<ul style="list-style-type: none"> • High-speed, Low-latency block access • High IOPS • Thousands of concurrent hosts • Dedicated attachment to compute • Persistent storage • Delivered with ultra-low-latency NVMe flash storage 	<p>USD \$80 per TB</p>
 High Performance File Storage <small>powered by VAST</small>	<ul style="list-style-type: none"> • Shared workloads • Enterprise applications • HPC • AI/ML data pipelines • GPU-accelerated environments 	<ul style="list-style-type: none"> • NFS, NFS+RDMA+GPUDirect • SMB protocol • No performance degradation across protocols • Scalable parallel data access • Delivered with ultra-low-latency NVMe flash storage 	<p>USD \$80 per TB</p>

Locations

North America

- Oregon
- Virginia
- Plano, Texas
- Los Angeles
- Toronto, Canada

Europe

- United Kingdom
- Amsterdam, Netherlands
- Frankfurt, Germany
- Milan, Italy

Asia-Pacific

- Tokyo, Japan
- Sydney, Australia



Why Megaport Cloud Storage?

- No storage tiers to manage, S3 compatible
- Eleven 9s (99.999999999%) durability and 99.99% availability
- Pay as you go month to month pricing
- No egress or API request fees
- Rapid provisioning and management through an intuitive interface or API

Megaport Network

Free high-speed, private connectivity to Megaport Storage delivered over a global network spanning 1,000+ data centers across 30+ countries.

 **1000+**
Enabled Locations

 **30+**
Countries

Provision storage in minutes and start moving data instantly with high-speed, private access.

Talk to our Channel team to learn more.

agents@megaport.com

Compute. Network. Storage.

Deploy automated infrastructure on demand, globally.

