Elevate your multicloud experience one block at a time

Increase agility, accelerate deployment time, and improve overall TCO

Traditional challenges with running block-based workloads in the public cloud:
- Performance limitations
- Sub-optimal resiliency
- Lack of data mobility
- Inconsistent tools
- Unpredictable costs

81%
Base challenges with data and application mobility across on-premises data centers, public clouds, and edge

Dell APEX Block Storage for Public Cloud

Delivers the proven capabilities of on-premises block storage in the public cloud so you can run a wide range of block-based workloads without performance, scale, and resiliency limitations.

Available for
- AWS
- Microsoft Azure

Benefits
What makes APEX Block Storage for Public Cloud different

Improve TCO and cost optimization
- Up to 87% Cost savings compared to native public cloud storage

Extreme performance and linear scalability
- Over 100X Better performance compared to native cloud block storage

Seamless Data Mobility
- Common block storage across locations creates a universal storage layer for agility and protection

Multi-AZ Durability
- Efficient place data across multiple availability zones without extra copies

Efficient Consolidation
- Unify disparate cloud resources and workloads onto a single platform

Workloads
- How APEX Block Storage for Public Cloud can support you

Dell APEX Navigator for Multicloud Storage

APX Navigator unlocks a new standard of excellence for streamlined management, accelerated productivity, and secure, multcloud operations—all through one centralized experience.

The world’s most scalable cloud block storage

Dell.com/APEX-Block