

SOLUTION: MICROSOFT SQL SERVER

DELIVER MICROSOFT SQL SERVER WITH 5X PERFORMANCE, UP TO 80% LESS STORAGE, AND AS LOW AS \$0.18M

Atlantis USX software defined storage solution accelerates Microsoft SQL Server infrastructures by increasing SQL transactions per minute (TPM) while significantly reducing storage capacity requirements and costs over traditional servers and SAN. Organizations can easily scale with new or existing storage on Atlantis USX, simplifying management and immediately accelerating Microsoft SQL Server performance on a hyper-converge architecture.



SIGNIFICANT COST SAVINGS

- Lower TPM costs to as little as \$0.18
- Reduce server software licensing costs by delivering more performance with less hardware
- Consolidate and reduce data center footprint



PERFORMANCE AND AGILITY

- 5X increased TPM than traditional servers and SAN
- Create a better user experience, reducing batch job processing time by up to 80%
- Leverage Atlantis HyperScale, new, or existing hardware of your choice



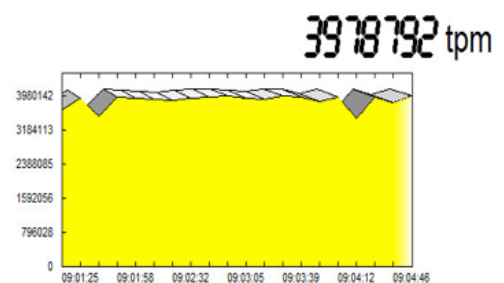
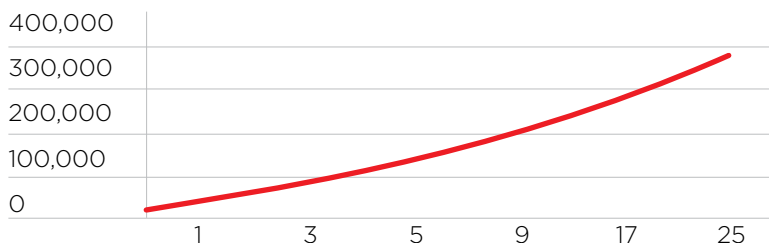
SCALABILITY WITH SIMPLIFIED MANAGEMENT

- Use up to 80% less storage space to deliver MS SQL Server databases
- Scale quickly and efficiently with simplified management and architecture
- Reduce risk with less hardware, eliminating opportunities for failure

ATLANTIS USX – SCALABLE MICROSOFT SQL SERVER PERFORMANCE ACCELERATION

INCREASE YOUR MICROSOFT SQL SERVER TPM WHILE PROVIDING PREDICTABLE SCALABILITY AND PERFORMANCE

Transactions Per Minute (auto-pilot)



65%-80% LESS THAN TRADITIONAL METHODS

ATLANTIS VS
EXISTING STORAGE

\$3,928,531

\$927,839

ATLANTIS USX ARCHITECTURE

Atlantis USX's open storage architecture gives organizations the flexibility and management to easily scale Microsoft SQL environment effectively. USX's HyperDup Content-Aware Data Services are applied at the compute layer to increase the effective storage capacity, accelerate database performance, and lower the cost of delivering business continuity.

PERFORMANCE

- Increase your IOPS and throughput by over 5X traditional methods
- Reduce latency to sub-zero millisecond response times
- Improve Microsoft OLTP performance
- Simple, predictable, and modular scalability

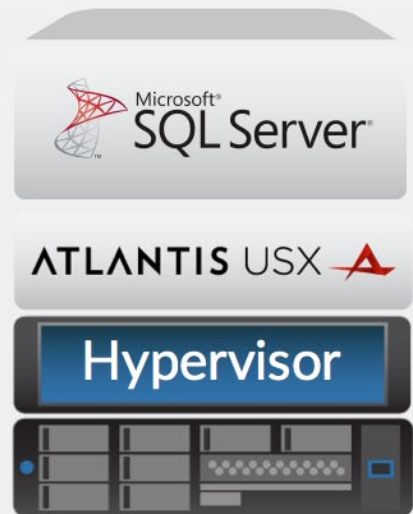
COST

- Reduce your SQL server licensing by up to 50%.
- Lower datacenter costs using less hardware while achieving greater performance
- Achieve TPM costs as low as \$0.18, cutting the cost per transaction by up to 90%
- Re-purpose old hardware to provide better performance and capacity than current traditional servers and storage

MANAGEMENT

- Maintain disaster recovery and business continuity with USX Teleport across datacenters.
- Keep up with demand by deploying VMs and databases using USX's fast clone and provisioning technology.
- Simple adoption with implementation and performance increases in less than 1 hour

ALL-FLASH
PERFORMANCE
WITH ANY STORAGE
HARDWARE



SAN/NAS

HYBRID

ALL-FLASH

LOCAL DISK

HYPER-CONVERGED



U.S. Headquarters

2525 E. Charleston Road, Suite 100
Mountain View, CA 94043

PHONE: 650.917.9471

EMAIL: sales@atlantiscomputing.com

TWITTER: @AtlantisSDS

European Headquarters

Birchin Court, 20 Birchin Lane
London, EC3V 9DU

PHONE: +44 2034052851

EMAIL: sales@atlantiscomputing.com

TWITTER: @AtlantisSDS



ATLANTIS™

The New Order of Storage Freedom