

ALL FLASH. HYPER-CONVERGED. HALF THE COST.

HOW DOES ATLANTIS HYPERSCALE COMPARE?

VS HYPER-CONVERGED
APPLIANCE

74%

SAVINGS WITH
ATLANTIS
HYPERSCALE CX-12


ATLANTIS HYPERSCALE™

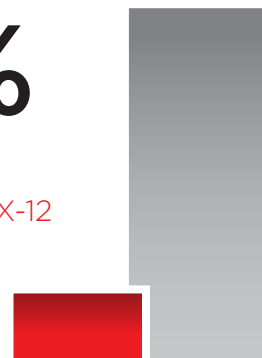


VS TRADITIONAL STORAGE
+ COMPUTE

84%

SAVINGS WITH
ATLANTIS
HYPERSCALE CX-12


ATLANTIS HYPERSCALE™



ALL FLASH PERFORMANCE

Databases: More transactions
Virtualization: Faster VMs
VDI: Better user experience



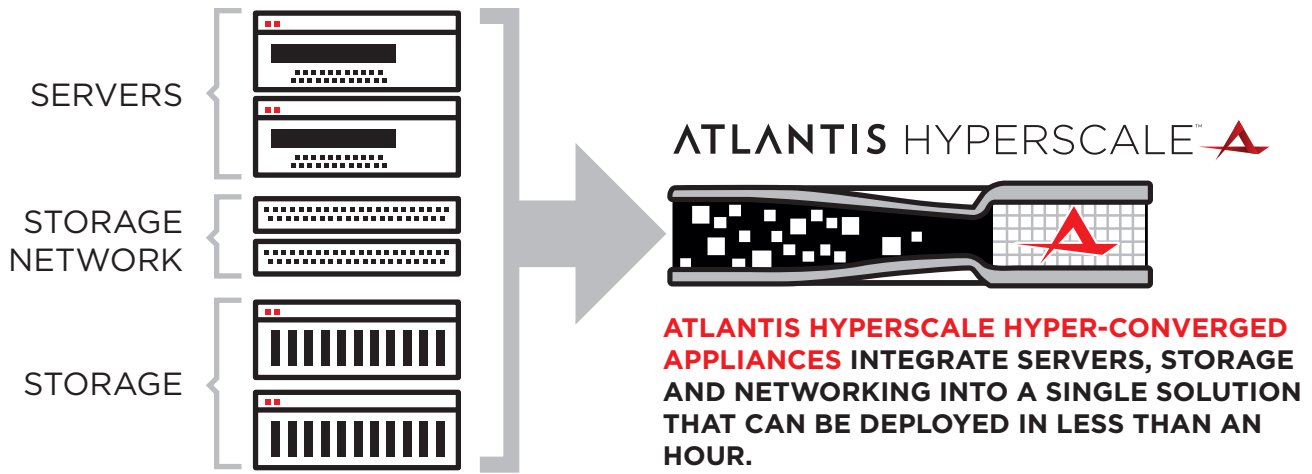
50% - 90% LOWER COST¹

74% lower cost than hybrid
hyper-converged.
84% lower cost than traditional
storage + compute.



MODULAR SCALABILITY

Scale-out linearly.
Scale-out performance and
capacity with every appliance.



WHY CHOOSE ATLANTIS?

Atlantis HyperScale hyper-converged appliances deliver all-flash performance at 50-90% lower cost than traditional storage or competitive hyper-converged appliances. Instead of integrating costly and complex SAN, NAS or all-flash array storage with servers, Atlantis HyperScale delivers an all-flash hyper-converged solution that is pre-integrated with compute, enterprise-class all-flash storage and virtualization.

Atlantis HyperScale premium maintenance and support provides customers 24 hours, 7 days a week, 365 days per year phone, email and web-based support services covering the entire Atlantis HyperScale appliance, including the Atlantis software, hypervisor, solid state drives (SSDs) and server hardware components with SuperMicro 4-hour response, next business day onsite service².

ATLANTIS HYPERSCALE ON SUPERMICRO SERVERS

SPECIFICATIONS (PER NODE)	CX-4-SM	CX-12-SM	CX-24-SM
Compute	Supermicro 2028TP-HC1R TwinPro Two Intel Xeon E5-2680v3 CPUs 24 cores per node		
Hypervisors ³	VMware vSphere, Citrix XenServer		
Memory	256GB - 512GB		
Networking ⁴	2x 10GbE SFP+ and 2x 1GbE		
All-Flash Effective Capacity Per Appliance ⁵	4 TB	12 TB	24 TB
Nodes Per Appliance	2	4	4

¹ Based on typical street prices. Please refer to Hyperscale Cost Comparison Tool at www.atlantiscomputing.com/hyperscale-cost for more details.

² Where offered by Supermicro. Please contact your reseller or sales representative to confirm service availability in your region.

³ Each Atlantis HyperScale CX-4 requires four and each HyperScale CX-12/CX-24 require eight sockets of licensing for Citrix XenServer Free Edition or VMware vSphere Standard edition. Customers can apply an existing Hypervisor license or purchase a new license from an authorized solution partner.

⁴ For CX-12/CX-24 appliances, 1GbE and 10GbE SFP+ switches are required for management and storage network traffic. Eight 1GbE and Eight 10GbE SFP+ switch ports are recommended. 1GbE switches should be routable. IPv4 multicast support is required. Switches can be purchased separately.

⁵ All-Flash Effective Capacity is the guaranteed storage capacity per appliance. See the Hyperscale Storage Guarantee at www.atlantiscomputing.com/hyperscale for more details.

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

atlantiscomputing.com