



ALL-FLASH. HYPERCONVERGED. PREMIUM SUPPORT.

HOW DOES ATLANTIS HYPERSCALE COMPARE?

VS HYPERCONVERGED
APPLIANCE

64%

SAVINGS WITH
ATLANTIS
HYPERSCALE



VS TRADITIONAL STORAGE
+ COMPUTE

81%

SAVINGS WITH
ATLANTIS
HYPERSCALE



SIMPLE INTEGRATED SYSTEM

Deliver an entire infrastructure in less than an hour.

Storage, networking, and compute pre-configured and customizable in 4 easy steps.

ALL FLASH PERFORMANCE

Best end user experience for virtual workspaces.

Increase VDI and application performance.

160,000 IOPS. 0.6ms latency.

MOST COST EFFECTIVE

64% lower cost than hybrid hyperconverged.

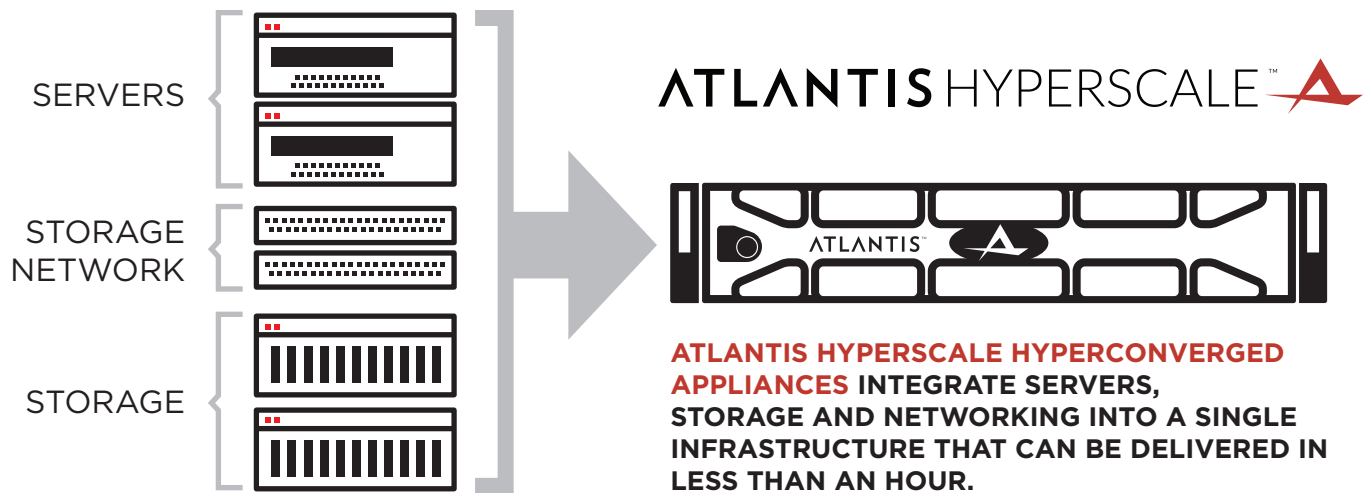
90% lower cost/GB than all-flash hyperconverged.

81% lower cost than traditional storage + compute.

MODULAR SCALABILITY

Scale-out linearly.

Scale-out performance and capacity for every application.



WHY CHOOSE ATLANTIS?

Atlantis HyperScale hyperconverged appliances deliver all-flash performance at 50-90% lower cost than traditional storage or competitive hyperconverged appliances. Instead of integrating costly and complex SAN, NAS or all-flash array storage with servers, Atlantis HyperScale delivers a turnkey, all-flash hyperconverged solution that is pre-integrated with compute, enterprise-class all-flash storage and virtualization. The appliance utilizes Atlantis USX, software-defined storage solution and is pre-configured for server workloads, and virtual workspace environments making it the simplest, fastest and most cost effective solution on the market.

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 Dell 4-hour onsite ProSupport Plus Mission Critical service².

ATLANTIS HYPERSCALE

SPECIFICATIONS (PER NODE)	CX-4-DL	CX-12-DL	CX-24-DL
Compute	Dell PowerEdge R630 Server Two Intel Xeon Xeon E5-2680 v4 CPUs 28 cores per node		
Hypervisors ³	VMware vSphere, Citrix XenServer		
Memory	256GB - 768GB		
Networking ⁴	2x 10GbE SFP+ and 4x 1GbE		
All-Flash Effective Capacity Per Appliance ⁵	4 TB	12 TB	24 TB
Node 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 Dell. 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

292 Gibraltar Drive, Suite 107
Sunnyvale, CA 94089

PHONE: 650.917.9471

EMAIL: sales@atlantiscomputing.com

TWITTER: @AtlantisSDS

European Headquarters

20 St Dunstan's Hill
London, EC3R 8HL

PHONE: +44 2034052851

EMAIL: sales@atlantiscomputing.com

TWITTER: @AtlantisSDS