



OmniStack[™] Integrated Solution with Cisco UCS C240 Series Server



Hyperconverged Infrastructure for the Software-Defined Data Center

Achieve cloud economics, efficiency and agility without compromising enterprise-class performance, protection, disaster recovery and functionality.

OmniStack with Cisco Unified Compute System

SimpliVity's OmniStack is the industry's first and only globally-federated and hyperconverged solution that supports Cisco Unified Computing Systems. Designed and optimized for the virtual environment, each OmniStack solution delivers server, storage, and networking services, as well as dramatic improvements to the management, protection, and performance of virtualized workloads—all at a fraction of the cost and extreme reduction in complexity compared to today's traditional infrastructure technologies.

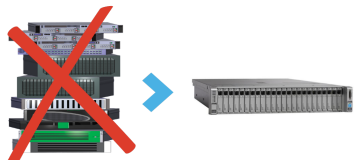
The Cisco UCS C240 M4 Series Rack-Mount Server combined with the OmniStack integrated solution is a powerful infrastructure designed for high availability with no single point of failure. The OmniStack solution is designed to handle diverse workloads and radically simplify the way servers and networks are deployed and managed today.

TCO Savings

By replacing the cluttered infrastructure stack, OmniStack with Cisco UCS delivers the performance, reliability, availability, security, data protection, and disaster recovery that enterprises rely on without the hassle of third-party vendors. The solution takes it a step further by consolidating these benefits in one hyperconverged device resulting in up to 3x TCO savings.

Cloud Economics with Enterprise Capabilities

Customers want simplicity without compromising capabilities. What's required is a combination of x86 based, cloud economics, without compromising enterprise capabilities: data protection, data efficiency, performance and global unified management. SimpliVity is the first and only company to deliver the best of both worlds: cloud economics and enterprise capabilities.



Features and Benefits

10GB UNIFIED NETWORK FABRIC: Lowlatency, lossless, wire-once deployment, fewer interface cards, cables, and ports to maintain.

INTEL XEON X86 PROCESSOR PRODUCT FAMILIES: Powerful, Dual CPU x86 configuration deliver an outstanding combination of performance, flexibility and efficiency gains.

OMNISTACK ACCELERATOR CARD: Data processes at near-wire speeds, reduction in latency due to high speed, high availability NVRAM, native FPGAs for efficient architectures.

DATA VIRTUALIZATION PLATFORM: All data is deduplicated, compressed and optimized inline, at inception, once and forever across all stages of the data lifecycle—without impacting performance.

DATA PROTECTION: Policy engine allows for VM-level backup and replication.

VM-CENTRIC MANAGEMENT: All actions, policies, and management are on a per VM basis.

GLOBAL UNIFIED MANAGEMENT: One user manages entire global infrastructure spanning one or multiple sites through one, simple interface.

FULLY INTEGRATED SYSTEM: Combines Cisco UCS C-Series Rack-Mount Servers with networking and storage access in a single hyperconverged system that simplifies management and delivers greater cost efficiency and agility with increased visibility and control.

OmniStack Global Unified Management

Deploying two or more OmniStack systems creates a global federation, a massively-scalable pool of shared resources that enables efficient data movement, extensive scalability, and enterprise-class system availability. OmniStack Integrated Solution with Cisco UCS C2400 M4 Rack-Mount Servers enables you to simultaneously improve operations, management, and data protection of your VM environment, while radically simplifying IT infrastructure.

The Technology: Attacking Complexity at the Source

At the root of today's infrastructure complexity problem is an antiquated data architecture that is not suited for today's virtualized and cloud-integrated applications. OmniStack solves the data problem with its Data Virtualization Platform.

OmniStack incorporates three breakthrough innovations:

- **1. Hyperconvergence:** A single software stack that combines multiple traditional IT infrastructure functions in a single shared x86 resource pool.
- **2. Data Virtualization Platform:** The core technology that performs inline data deduplication, compression and optimization on all data at inception, enabling data granularity of just 4KB-8KB blocks. The Data Virtualization Platform is powered by the SimpliVity PCIe Accelerator card that offloads compute-intensive tasks to deliver enterprise-class performance.
- **3. Global Unified Management:** The collective OmniStack with Cisco UCS C-Series Systems form an intelligent network of collaborative systems managing billions of fine-grained data elements. It enables data movement and sharing in multi-node and multi-site environments, as well as global VM-centric management. A single administrator manages the entire global infrastructure through a single pane of glass.

OmniStack with Cisco UCS C-Series Systems based on the new M4 servers

The flexible architecture of OmniStack and Cisco allows a range of models that apply to a broad range of environments and use cases.

	SimpliVity OmniStack Integrated Solution for Cisco UCS C-Series Systems		
Specifications	Cisco UCS C240 M4SX Rack Server Small Enterprise	Cisco UCS C240 M4SX Rack Server Midsize Enterprise	Cisco UCS C240 M4SX Rack Server Large Enterprise
Targeted Use Case	All workloads in small to medium environments, remote office / branch office (ROBO)	Majority of workloads across a wide range of environments from smallest IT organizations to large enterprises	Ultra high-performance workloads in the enterprise and cloud providers
Storage Capacity			
Configuration	2 x 400GB SSD 8 x 1 TB 7.2K RPM HDD	4 x 400GB SSD 20 x 1 TB 7.2K RPM HDD	4 x 400GB SSD 20 x 1.2 TB 10K RPM HDD
Effective Capacity	5 – 10*	18 – 36*	20 – 40*
СРИ	Single or Dual Intel E5-2600 v3 (Haswell) 8 - 28 Cores	Dual Intel E5-2600 v3 (Haswell) 16 - 28 Cores	Dual Intel E5-2600 v3 (Haswell) 16 - 28 Cores
RAM Usable Capacity	70GB – 710GB**	155GB – 667GB**	155GB – 667GB**
Network Connections	2 x 1GbE (RJ45) and 2 x 10GbE VIC (SFP+) plus either 2 x 10GbE Cisco VIC or Quad x 1GbE	2 x 1GbE (RJ45) and 2 x 10GbE VIC (SFP+) plus either 2 x 10GbE Cisco VIC or Quad x 1GbE	2 x 1GbE (RJ45) and 2 x 10GbE VIC (SFP+) plus either 2 x 10GbE Cisco VIC or Quad x 1GbE
Physical Dimensions	3.43"H x 17.65"W x 29.0"D	3.43"H x 17.65"W x 29.0"D	3.43"H x 17.65"W x 29.0"D
Weight	57 LBs	64.7 LBs	64.7 LBs
Power Supply	Dual Redundant 1200W @ 240VAC or 800W @ 120VAC	Dual Redundant 1200W @ 240VAC	Dual Redundant 1400W @ 240VAC

^{*} Effective capacity varies by environment, and is a function of the realized deduplication and compression rates. The capacities mentioned above offer a conservative range based on compression and deduplication rates found in standard primary storage use cases.

available to virtual applications.



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^{**} RAM Usable capacity represents estimated memory resources