

# VMware EVO: RAIL

## Hyper-Converged Infrastructure Appliance

### AT A GLANCE

VMware EVO: RAIL™ combines compute, networking, and storage resources into a hyper-converged infrastructure appliance to create a simple, easy to deploy, all-in-one solution offered by VMware qualified partners.

### BENEFITS

- Simplicity Transformed
- Software-Defined Building Block
- Trusted Foundation
- Highly Resilient by Design
- Infrastructure at the Speed of Innovation
- Freedom of Choice

## VMware EVO: RAIL Appliance



### New EVO: RAIL Software Bundle

- EVO: RAIL Rapid deployment, configuration, and management engine
- Compute, network & storage virtualization with vSphere and Virtual SAN
- VMware Support & Services (SnS)
- Software bundle provided to qualifying partners via a Franchise "Like" Model



### 2U 4-Node hardware platform optimized for EVO: RAIL

- 4 independent nodes for compute, network and storage
- Each node has dual processors & 192GB of Memory
- Total of 16TB of Flash and HDD Storage via Virtual SAN
- Phone and in-field HW & SW Support & Services (SnS)

## Introducing EVO: RAIL

### *Simplicity Transformed*

EVO: RAIL enables power-on to VM creation in minutes, radically easy VM deployment, one-click non-disruptive patch and upgrades, simplified management...you get the idea.

### *Software-Defined Building Block*

EVO: RAIL is a scalable Software-Defined Data Center (SDDC) building block that delivers compute, networking, storage, and management to empower private/hybrid-cloud, end-user computing, test/dev, and branch office environments.

### *Trusted Foundation*

Building on the proven technology of VMware vSphere®, vCenter Server™, and VMware Virtual SAN™, EVO: RAIL delivers the first hyper-converged infrastructure appliance 100% powered by VMware software.

### *Highly Resilient by Design*

Resilient appliance design starting with four independent hosts and a distributed Virtual SAN datastore ensures zero application downtime during planned maintenance or during disk, network, or host failures.

### *Infrastructure at the Speed of Innovation*

Meet accelerating business demands by simplifying infrastructure design with predictable sizing and scaling, by streamlining purchase and deployment with a single appliance SKU, and by reducing CapEx and OpEx.

### *Freedom of Choice*

EVO: RAIL is delivered as a complete appliance solution with hardware, software, and support through leading systems vendors; customers choose their preferred brand.

### **Key Benefits**

Customers can reduce operating costs with efficiency and ease: Time-To-Value (TTV) to first VM in minutes, zero-downtime updates of all VMware software, automatic scale-out, global settings, and VM lifecycle management.

VMware, with qualified partners, delivers the EVO: RAIL hyper-converged infrastructure appliance via a new business model. Customers have choices for hardware and support provided by EVO: RAIL qualified partners. EVO: RAIL is ordered via a single SKU and backed by a single point of contact for hardware and software support.

For more information on how to purchase, visit the VMware EVO: RAIL web page at: <http://www.vmware.com/products/evo-rail>.

## Technical Features

With EVO: RAIL, customers experience a radically new, end-to-end user experience that drives simplicity. EVO: RAIL **Deployment, Configuration, and Management** streamline initial setup and ongoing operations.

### Deployment

EVO: RAIL deployment is simple, with just four steps:

1. Configure your network (VLANs and top-of-rack switch).  
Instructions are provided in the EVO: RAIL User Guide.
2. Rack and cable.
3. Power on EVO: RAIL.
4. Connect a laptop to the TOR switch, point your browser to EVO: RAIL, and answer configuration questions.

Within minutes EVO: RAIL is configured and ready to create VMs!

### Configuration

EVO: RAIL Configuration has three options: *Just Go!* or *Customize Me!* or *Upload Configuration File*.

With *Just Go!*, EVO: RAIL automatically configures a default set of IP addresses and hostnames for extremely fast deployment in a green-field scenario. Configure your TOR switch and click the Just Go! button. All you have to create are two passwords.

With *Customize Me!*, customers can specify the following configuration parameters:

- **Hostnames** for vCenter Server and ESXi™ hosts naming scheme
- **Networking** (IP ranges and/or VLAN ID): ESXi, Virtual SAN, vSphere vMotion®, vCenter Server, VM Networks
- **Passwords:** ESXi hosts and vCenter Server, optional Active Directory authentication
- **Globals:** Time zone; your existing NTP, DNS, and Proxy servers; logging: vCenter Log Insight or third-party syslog server

With *Upload Configuration File*, an existing `json` configuration file can be selected and uploaded.

EVO: RAIL implements data services, creates the new ESXi hosts, and configures vCenter Server. The final screen contains the link to EVO: RAIL Management.

### Management

EVO: RAIL Management provides a dashboard to view all virtual machines and arrange them with sorting and filtering. Users create virtual machines with only a few clicks to select the guest OS, VM size, VLAN, and security options. EVO: RAIL simplifies virtual machine sizing by offering single-click small, medium, and large configurations, as well as single-click security policies.

EVO: RAIL Management revolutionizes live compute management with health monitors for CPU, memory, storage, and VM usage for entire EVO: RAIL clusters, individual appliances, and individual nodes. EVO: RAIL Management streamlines log collection, licensing, and offers language choice for globalization. It also provides notifications and tracks tasks.

EVO: RAIL Management radically simplifies scale-out. Increasing compute, networking, and storage resources is as easy as powering up a new appliance to join an existing EVO: RAIL cluster. EVO: RAIL automatically distributes the configuration to seamlessly add new appliances with zero additional configuration.

EVO: RAIL Management allows users to check for vCenter, ESXi, and EVO: RAIL software upgrades. EVO: RAIL downloads and installs any patches for these VMware products. With a minimum of four independent ESXi hosts in an EVO: RAIL cluster, updates are non-disruptive and require zero downtime.

### EVO: RAIL Software

The EVO: RAIL software bundle is fully loaded onto the EVO: RAIL qualified partner's hardware. This software bundle is comprised of:

- EVO: RAIL Deployment, Configuration, and Management
- vSphere Enterprise Plus, including ESXi for compute
- VMware Virtual SAN™ for storage
- vCenter Server
- vCenter Log Insight™

EVO: RAIL is optimized for the new VMware user as well as for experienced administrators. Minimal IT experience is required to deploy, configure, and manage EVO: RAIL, allowing it to be used where there is limited or no IT staff on-site. As EVO: RAIL utilizes VMware's core products, administrators can apply existing VMware knowledge, best practices, and processes.

## Technical Specifications

Each EVO: RAIL appliance has four independent nodes with dedicated **compute, network, storage**, and management resources. **Fault tolerance, reliability, and automatic scale-out** are key features.

	PER APPLIANCE	4 APPLIANCES SCALED-OUT
Server VMs	-100	-400
VMware Horizon® View VMs	-250	-1000
Virtual SAN datastore	13.1 TB	52.4 TB

### Compute

EVO: RAIL is sized to run approximately 100 average-sized, general-purpose, data center VMs. Actual capacity varies by VM size and workload. There are no restrictions on application type. EVO: RAIL supports any application that a customer would run on vSphere.

**General-purpose VM profile:** 2 vCPU, 4GB vMEM, 60GB of vDisk, with redundancy

EVO: RAIL is optimized for Horizon View with configuration options that allow up to 250 View VMs on a single EVO: RAIL appliance. Actual capacity varies by desktop size and workload.

**Horizon View virtual desktop profile:** 2vCPU, 2GB vMEM, 32GB vDisk linked clones

### Network

Each node in EVO: RAIL has two 10GbE network ports. Each port must be connected to a 10GbE top-of-rack switch that has IPv4 and IPv6 multicast enabled.

Remote / lights out management is available on each node through a 1GbE IPMI port that can connect to a management network. **NOTE:** In some configurations, there may be additional 1GbE ports that are covered and disabled.

EVO: RAIL supports four types of traffic: Management, vSphere vMotion, Virtual SAN, and Virtual Machine. Traffic isolation on separate VLANs is recommended for vSphere vMotion, Virtual SAN, and VMs. IPv4 and IPv6 multicast must be enabled on the top-of-rack switch(es).

### Storage

EVO: RAIL creates a single Virtual SAN datastore from all local HDDs on each ESXi host in a EVO: RAIL cluster. Virtual SAN read caching and write buffering uses SSD capacity. Total storage capacity is 16TB per EVO: RAIL appliance:

- 14.4TB HDD capacity (approximately 13TB usable) per appliance, allocated to the Virtual SAN datastore
- 1.6TB SSD capacity per appliance for read/write cache
- Size of pre-provisioned management VM: 30GB

### Management

EVO: RAIL enables deployment, configuration, and management through a new, intuitive HTML5-based user interface. EVO: RAIL provides new non-disruptive updates for VMware software with zero downtime and automatic scale-out of EVO: RAIL appliances.

### Fault Tolerance and Reliability

Each EVO: RAIL appliance has the following hardware components and reliability features:

- Four ESXi hosts in a single appliance enables resiliency for hardware failures or maintenance
- Two fully redundant power supplies
- Redundant 2 x 10GbE NIC ports per node for all communication
- ESXi boot device, HDDs, and SSD are all enterprise-grade

### Automatic Scale-Out

EVO: RAIL Version 1.0 can scale out to four appliances—for a total of 16 ESXi hosts, 1 Virtual SAN datastore backed by a single vCenter Server and EVO: RAIL instance. EVO: RAIL handles deployment, configuration, and management, allowing the compute capacity and the Virtual SAN datastore to grow automatically. New appliances are automatically discovered and easily added to an EVO: RAIL cluster with a few mouse clicks.

### Product Benefits

- 100% powered by VMware's proven suite of core products
- Hardware is specified and optimized for software
- One SKU for ease of design and purchase
- Predictability of application sizing
- Non-disruptive patch and upgrade
- One support call for both hardware and software

