

HVE-STAGE Server Virtualization Platform

Engineered for Virtualization



Optimized Performance

When it comes to virtualizing servers the hardware used to run the virtual machines is key to a successful deployment. The HVE-STAGE is a high performance server that has been optimized for server virtualization. We include 2 Intel Xeon processors with total of 64 logical cores, and memory configurations from 128GB - 512GB DDR4. We've tuned it for optimum performance in a virtual environment and left out the needless extras to make it cost-effective.

Lower Capital Expenses

Reduce the amount of hardware and hardware repair costs by condensing multiple out of date servers onto one HVE-STAGE using virtualization. In addition, the HVE-STAGE has no expensive annual agreements like many legacy systems.

Lower Operating Expenses

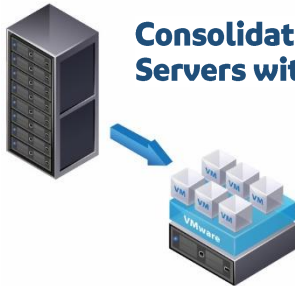
Achieve superior administration efficiency by virtualizing multiple servers onto a single HVE-STAGE with our Single Pane of Glass Management. With everything in one place, administration is a breeze. With fewer physical servers, fewer network and storage ports are needed. Additionally, less space is needed in the datacenter and accordingly lower utility costs to run it.

Great for Updating or Expanding Systems

The HVE-STAGE represents the latest technology at prices that beat most servers using older technology. This makes them a great option for updating or expanding current virtualization initiatives.

First Step Towards the Cloud

At a fraction of the price of typical servers sited for virtualization, the HVE-STAGE is a great option for companies looking to start a virtual environment. Virtualizing servers is the first and most important step towards building your Cloud.



Consolidate Multiple Physical Servers with Virtualization

- High Performance Server with budget friendly pricing
- Save on CapEx and OpEx
- Increase energy efficiency and uptime
- Run Multiple OS on the same server

Platform:	Dual Intel Xeon E5-2658 V4 processors (32/64 Physical/Logical CPU) 128-512 GB RAM DDR4 2400MHz, (2) Dual 10GBase-T network interfaces, *ESXi or Hyper-V Virtual Server Software Integrated (Unlicensed)
STAGE	Standalone Compute – 32GB SATADOM OS SSD eMLC
STAGE-BIX1	STAGE Platform Configuration with: 1 TB Local All-SSD – SATA 6Gb/s 2.5" eMLC, RAID6
STAGE-BIX2	STAGE Platform Configuration with: 2 TB Local All-SSD – SATA 6Gb/s 2.5" eMLC, RAID6
STAGE-BIX3	STAGE Platform Configuration with: 3 TB Local All-SSD – SATA 6Gb/s 2.5" eMLC, RAID6
STAGE-BIX6	STAGE Platform Configuration with: 6 TB Local All-SSD – SATA 6Gb/s 2.5" eMLC, RAID6
STAGE-BIX12	STAGE Platform Configuration with: 12 TB Local All-SSD – SATA 6Gb/s 2.5" eMLC, RAID6

All specifications are subject to change without notice.

This document was created using the official VMware icon and diagram library. Copyright © 2016 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at <http://www.vmware.com/go/patents>.

VMware does not endorse or make any representations about third party information included in this document, nor does the inclusion of any VMware icon or diagram in this document imply such an endorsement.



www.HVEConneXions.com
HVE ConneXions, LLC

Tel: 866-958-6384 Fax: 866-203-0622

© 2015 HVE ConneXions, LLC All rights reserved.