

HVE-SOLID provides a protection grid for reliable business continuity solutions and encompasses a data vaulted architecture for end-to end business data protection.



Detached Storage

Detached storage is a great addition to any datacenter. It allows for easy expansion of shared storage, meaning you only have to buy the storage space you need, as you need it. The HVE-SOLID is a great entry point. It is about 1/4 the cost of traditional storage solutions, and is comprised of all SSD drives. That means you get speed with no moving parts, reducing possible points of failure. In fact, we're so confident in our hardware, we offer a 3 year warranty.

Detached storage is even better when using virtual machines as it adds several useful capabilities including High Availability (HA) HA allows virtual machines to be restarted on another physical server in case of OS or server failure with minimal downtime. VMware vMotion can also be used to move VMs from one physical server to another to allow for reduced downtime due to malfunctions or planned server maintenance. Overall, the HVE-SOLID can provide affordable, SOLID, business continuity solutions when used in conjunction with virtual machines.

- · Budget-friendly detached storage
- SAN or NAS configuration for greater flexibility
- · Easy expansion of storage
- Up to 1.6 Million IOPS
- LUN Level Replication
- All SSD storage with 5-year warranty
- 4TB or 8TB 1U, 20TB or 40TB 2U options
- · Active-Active iSCSI failover
- Active-Passive iSCSI failover



All specifications are subject to change without notice.

This document was created using the official VMware icon and diagram library. Copyright © 2012 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



