



ESVA[®] iSCSI Series



Highlights

Optimized ROI

- Ensures the most efficient allocation of consolidated capacity and computing power through thin provisioning and an access prioritizing mechanism
- Meets wide array of service level requirements with automated storage tiering

Simplified Infrastructure

- Reduces management overhead with a single point of administration
- Enables as-needed scaling without disrupting service

Maximized Productivity

- Eliminates planned downtime for storage scaling
- Supports the highest data availability and quick service restart after storage accidents with local and remote replication capabilities

Advanced Designs

- Achieves high fault-tolerant capability with High Availability (HA) modular design
- CacheSafe technology protects cached data during a power outage
- Reduces power consumption with energy efficient features

With the Infortrend ESVA iSCSI Series, users can leverage their current IP network investment to consolidate a powerful, reliable and flexible iSCSI SAN. When data storage demands increase with business growth, ESVA helps users deal with their diverse and changing application needs in a cost-effective way. Based on Enterprise Scalable Virtualized Architecture, the ESVA iSCSI SAN provides mid-range enterprises an ideal choice to optimize return on investment, simplify storage infrastructure and maximize application productivity.

Optimized Return on Investment

With storage virtualization technology, the capacity and computing power of multiple ESVA systems can be consolidated into a storage pool. For the most efficient utilization of pooled storage capacity and bandwidth, ESVA systems support thin provisioning and an intelligent access prioritizing mechanism on its virtual architecture. By enabling users to flexibly assign applications to four available tiers distinguished by different drive types and RAID levels, and offering automated data migration, automated storage tiering on ESVA helps users meet a wide array of service level requirements.

Simplified Storage Infrastructure

ESVA simplifies storage management by enabling a single point of administration. Scaling the storage pool is also a very easy task, and can be done without service disruption. ESVA systems can be scaled for increased capacity by connecting it to expansion enclosures. If you want to increase capacity and performance at the same time, you can also scale out the virtualized foundation by adding additional ESVA systems. When a new system is added, the distributed load balancing technology will dynamically balance workloads among storage systems and increase processing power.

Maximized Application Productivity

In the competitive business world, downtime not only causes profit loss but can inflict damage on corporate reputations. The revolutionary architecture of the ESVA eliminates planned downtime for storage scaling. To support business continuity, it also comes with storage-based replication capabilities. Local replication offers snapshot images and full data copies in a single storage pool, while remote replication enables users to deploy full data copies across storage pools. You enjoy the highest data availability and minimized service downtime in the event of logical or physical errors.

Advanced Hardware Designs

All ESVA systems are based on High Availability (HA) modular design to achieve high fault-tolerant capability. In the event of a power outage, CacheSafe technology will automatically leverage power of the Battery Backup Unit (BBU) to safeguard cached data by writing it to the flash module for permanent retention. Green IT can benefit both business and the environment, and Infortrend enriches the ESVA Series with energy efficient designs. It contributes to environmental sustainability while cutting energy costs for companies.

| | ESVA E10 | ESVA E60 (1GbE) | ESVA E60 (10GbE) |
|--|---|---|---|
| Hardware Configurations | | | |
| Host Ports | Four (4) 1GbE iSCSI ports | Twelve (12) 1GbE iSCSI ports | Four (4) 10GbE iSCSI ports |
| Drive Connectivity | | Exclusively 6Gb/s SAS | |
| Cache Memory | 4GB | 8GB | 8GB |
| Starting No. of Drives | | 8 | |
| Supported Drives | | 100GB or 200GB - STEC MACH16 SSD 300, 450 or 600GB - 3.5" 15,000 RPM SAS drives 1TB or 2TB - 3.5" 7,200 RPM Nearline SAS drives 300, 450 or 600GB - 2.5" 10,000 RPM SAS drives | |
| Max. Drive (per system) | | 16 | |
| Max. Drive (via JBOD) | - | 112 | 112 |
| Max. Drive (via scale-out ¹) | 64 | 1344 | 1344 |
| Expansion Enclosure (JBOD) | - | ESVA J60-230 (16 - 3.5" SSD/SAS and 2.5" SAS drives) | ESVA J60-230 (16 - 3.5" SSD/SAS and 2.5" SAS drives) |
| Form Factor | | 3U | |
| Data Services | | | |
| Enterprise Scalable Virtualized Architecture | Linear scaling of performance and capacity; storage pooling; thin provisioning; automatic data migration; prioritized volume accessibility; distributed load balancing; automated storage tiering ² | | |
| Data Protection | Local Replication ¹ : Snapshot; Volume Copy/Volume Mirror; Quick Recovery Remote Replication ¹ : Synchronous ³ or Asynchronous; Data Compression; Near Continuous Data Protection (N-CDP) | | |
| Green | 80 PLUS-certified power supplies delivering more than 80% energy efficiency Intelligent multi-level drive spin-down | | |
| RAID Configurations | RAID level 0, 1, 3, 5, 6 | | |
| Availability and Reliability | Redundant, hot-swappable hardware modules; CacheSafe technology; Multi-pathing support (EonPath); Device mapper support | | |
| Notification | Email, Fax, LAN broadcast, SNMP traps, SMS, MSN messenger | | |
| Management | SANWatch management suite; Terminal via RS-232C | | |
| OS Support ⁴ | Windows Server 2003, Windows Server 2008 (including Hyper-V), RedHat Enterprise Linux, SUSE Linux Enterprise, Sun Solaris, VMware, Citrix XenServer, Debian, CentOS | | |
| Service and Support ⁵ | All ESVA systems are shipped with 3-year Standard Service. | | |
| Standard Service | Hardware warranty; replacement part dispatch on the next business day Software update; 24x7 phone, web and email support | | |
| Advanced Service ⁶ | Standard Service + Onsite diagnostics on the next business day | | |
| Premium Service ⁶ | Standard Service + Onsite diagnostics in 4 hours | | |

¹ Optional for the ESVA E60.

² Available with optional license on the ESVA E60.

³ Synchronous remote replication currently only available on the ESVA E60.

⁴ For the latest compatibility details, please contact our sales representatives.

⁵ Service may vary by region.

⁶ Optional.

24x7 Global Support: <http://support.infotrend.com/esva>

© 2011 Infotrend Technology, Inc. All rights reserved.

Any information provided herein is without warranties of any kind of and is subject to change without prior notice.

Infotrend, SANWatch, EonPath and ESVA are registered trademarks of Infotrend Technology, Inc.

Infotrend logo is a trademark of Infotrend Technology, Inc.

All other names, brands, or services are trademarks or registered trademarks of their respective owners.