

Continuous Data Protector (CDP) *HC Series Appliances*

Unified backup, and disaster recovery (DR) for businesses of all sizes

FalconStor[®] Continuous Data Protector (CDP) HC Series Appliances expand the performance and scalability of the FalconStor CDP Appliance product line. FalconStor CDP HC Series Appliances offer high availability (HA) through a fully redundant architecture, including active/active controller configuration to provide maximum system and data availability. Capacity can expand to up to 336 drives per appliance. In addition to SAS and SATA disk drives, solid-state drive (SSD) expansion options are also available.

Highlights

- > Dual-controller active/active HA with low-cost scalability
- > VMware vCenter Site Recovery Manager support with failback automation
- > Continuous or periodic protection for any-point-in-time recovery
- > WAN-optimized replication with compression and encryption for fast, efficient remote DR
- > Thin Provisioning maximizes backup storage utilization, minimizing storage costs and power requirements
- > No vendor lock-in; integrates with existing storage investments for high return on assets (ROA)
- > Real-time data migration through synchronous mirroring
- > Scalable up to 224 or 336 HDDs by SAS or SATA
- > Hot zone I/O acceleration with SSD, SAS, and SATA tiering
- > Integrated local/remote DR maximizes return on investment (ROI)
- > Integrated Microsoft Exchange and Lotus Notes message recovery
- > Backup acceleration for both physical and virtual environments

Maximum availability and performance

FalconStor CDP HC Series Appliances address stringent requirements of critical business applications. Performance capabilities allow transparent deployment 'in band,' or without server agents. These appliances support both Fibre Channel (FC) and iSCSI concurrently, so any and all server applications can be protected. A multi-port platform provides massive bandwidth scalability, load balancing, and efficiency, with near-instant recovery. The result is total enterprise data protection.

Continuous data protection with near-instant recovery

FalconStor CDP HC Series Appliances provide rapid recovery from system and data center failures. Continuous real-time data journaling and periodic snapshots enable recovery of email, files, and database objects in less than five minutes. Complete server recovery (bare-metal) can be performed in as little as 10 minutes locally and 30 minutes remotely.

Unified backup

FalconStor CDP HC Series Appliances greatly reduce or eliminate tape-based backup operations and costs. The in-network nature of the FalconStor CDP solution's recovery volumes (up to 255 snapshots) provides flexible and comprehensive recovery points. Tape backup jobs can be executed from snapshots, completely eliminating the traditional backup window and associated performance bottlenecks.

Comprehensive DR

This solution features RecoverTrac™ technology, a DR tool from FalconStor that automates remote failover of critical business servers and applications. RecoverTrac supports physical or virtual servers at the data center or a remote location.

WAN-optimized remote replication

Monthly bandwidth costs associated with remote replication represent a significant portion of total DR costs. FalconStor CDP HC Series Appliances leverage patented MicroScan™ technology, which eliminates duplicate data and ensures data integrity, greatly reducing required bandwidth by as much as 99%.

Application-aware, space-efficient snapshots

FalconStor CDP provides application-aware snapshot agents for Microsoft Windows, UNIX, and Linux, as well as for most popular business applications. TimeMark® snapshots provide 100% transactionally consistent snapshots that can be mounted for instant recovery of individual files, or as entire volumes for bare metal recovery. In addition, FalconStor CDP HC Series Appliances utilize 'Copy-on-First-Write' snapshot technology, which improves space efficiency and lowers capacity requirements while providing granular recovery points.



Specifications

CDP HC 650

| Physical Characteristics | |
|--|---|
| Base form factor | iSCSI/FC |
| Number of storage controllers | Dual |
| Platform rack | 4U for dual controller head, 3U for 16-bay disk expansion unit |
| RAM included | 8GB |
| Storage RAID level | 0, 1, 5, 6, 10 |
| Disk type | SSD, SAS, SATA |
| Maximum # of disks supported | 336 |
| CPU cores | 4 x 1.6 Ghz |
| Dimensions | Controller: 6.89 x 17.40 x 29.53 inches (175 x 442 x 750 mm) Disk expansion unit: 5.16 x 16.97 x 28.98 inches (131 x 431 x 736 mm) |
| Weight | Controller: 101.41 lb (46 kg) Fully loaded disk expansion unit: 88.18 lb (40 kg) |
| Power supply | AC voltage: 200 to 240 V – 100 to 127 V Frequency: 50/60 HZ |
| Maximum power consumption | Controller: 900 W Fully loaded disk expansion unit: 520 W |
| Temperature | 50° to 95°F (10° to 35°C) |
| Humidity | 20% to 80% (non-condensing) |
| Altitude | Operating: -200 to 10,000 feet (-60.96 to 3048 meters) Idle: -200 to 40,000 feet (-60.96 m to 12192 meters) |
| Host Connections | |
| # of iSCSI ports | 8 x GbE |
| # of FC ports | 8 x 4Gb/s |
| Advanced Features | |
| Thin Provisioning | Included |
| Synchronous data mirroring | Included |
| TimeMark snapshots per LUN | 255 |
| DiskSafe™ for Microsoft Windows or Linux | Included |
| Microsoft Windows/Linux/VMware snapshot agents | Included |
| DR (RecoverTrac) | Included |
| Remote replication: MicroScan, compression, encryption | Included |
| Email alerts | Included |
| Central client management (CCM) | Included |
| Support for VMware vCenter Site Recovery Manager with automated failback | Included |

Snapshot agents are available for the following environments: Microsoft Windows: Microsoft Exchange Server, Microsoft SQL Server, IBM Lotus Domino, Oracle, Sybase, Informix, IBM DB2, SAP, Pervasive SQL, Microsoft Volume Shadow Copy Service, Microsoft Windows file systems — Linux: IBM Lotus Domino, Oracle, Sybase, MySQL, Linux file systems — Solaris: Oracle, Sybase, Informix, Solaris file systems — AIX: Oracle, IBM DB2, Informix, IBM Lotus Domino, AIX file systems — HP-UX: Oracle, Sybase, HP-UX file systems.

For more information, visit www.falconstor.com or contact your local FalconStor representative.

Corporate Headquarters
USA
+1 631 777 5188
salesinfo@falconstor.com

European Headquarters
France
+33 1 39 23 95 50
salesemea@falconstor.com

Asia-Pacific Headquarters
Taiwan
+886 4 2259 1868
salesasia@falconstor.com

FalconStor[®]
Software

Information in this document is provided "AS IS" without warranty of any kind, and is subject to change without notice by FalconStor, which assumes no responsibility for any errors or claims herein. Copyright © 2010 FalconStor Software. All Rights Reserved. FalconStor Software, FalconStor, RecoverTrac, MicroScan, TimeMark, and DiskSafe are trademarks or registered trademarks of FalconStor Software, Inc. in the United States and other countries. All other company and product names contained herein are or may be trademarks of the respective holder. CDPHCSS100416