open-<mark>e</mark>

# Open-E Data Storage Software **DSS V7**

**Open-E Data Storage Software (DSS) V7** is a unified file and block-level storage management Operating System, providing support for multiple 1GbE, 10GbE, Fibre Channel and Infiniband network interfaces. Open-E DSS V7 offers NAS, iSCSI and Fibre Channel (both target and initiator) functionality in a single application.

Open-E DSS V7 is a robust, award-winning enterprise storage application which offers excellent compatibility with industry standards, supports various hardware setups and is one of the easiest to use and manage. Additionally, it is one of the most stable and secure solutions on the market, helping organizations to implement high-performing, yet cost-effective, data storage systems. Open-E counts for over 27,000 world-wide installations in Fortune 500 companies.

Open-E DSS V7 is designed for simplicity and ease-of-use, as demanded by SMB users, along with the advanced features required by Enterprise users. These features include solutions such as the new Active-Active Failover for iSCSI Volumes in high availability clusters, Remote Replication for disaster recovery and multiple scheduled Snapshots for data protection.

## **Open-E DSS V7 Key Benefits**



**Robust, Award-Winning Storage Application** Supports both legacy and modern hardware, popular backup software and appliance API.

**Excellent Compatibility with Industry Standards** Full iSCSI, Fibre Channel, and NAS support, network client protocols supporting all popular operating systems (Windows, Mac, Linux), and backup agents.



#### **Easiest to Use and Manage**

Easy configuration with wizard, task and schedule manager, e-mail notifications, automated OS updates and rollbacks.



#### The Most Stable

Based on Linux, industry proven for its stability, the most stable journaling file system runs on its own independent OS making purchase of host OS unnecessary.



#### Price Performance Leader

Greatest storage features for an affordable price.



#### **NEW: Double Performance with Active-Active Failover for iSCSI Volumes**

With the new Active-Active iSCSI Failover Feature Pack for Open-E DSS V7 you can double the performance of your storage system, increase sequential read and write performance by 100% and shorten switching time almost twice - when compared to Active-Passive. Additionally, you can better utilize your network resources since the read, write and replication traffic can be balanced on both nodes. Active-Active iSCSI Failover feature enables you to simultaneously run volumes in the active mode on both cluster nodes. If one node fails, the other one takes over automatically and all application services continue to run without interruption. Once the failed node is available again, the administrator can move back the activity of selected volumes.

#### **Advanced Data Protection Capabilities**

The placement of valuable data on an Open-E DSS V7 powered server provides comprehensive and cost-effective data protection. Open-E DSS V7 integrates critical features such as Data and Volume Replication, Snapshot Copy, Automatic Failover, and agents-based Backup and Restore for proactive and comprehensive protection of all stored information.

#### **Integrated Data and Volume Replication**

Open-E DSS V7 provides Asynchronous Data Replication (NAS) and Synchronous Volume Replication (iSCSI, NAS, Fibre Channel) to replicate critical company data to a secondary server in case of a failure or disaster. Open-E DSS V7 supports multi-master, Asynchronous Data Replication with scheduling, Synchronous iSCSI / NAS / FC Volume Replication and bandwidth throttling. This ensures data availability by creating multiple copies of data on remote servers over local area networks (LANs) or wide area networks (WANs) using the integrated block- and file-based replication technologies.

#### Snapshot

Open-E DSS V7 Snapshot Copy provides an instantaneous pointin-time copy of data using robust copy-on-write functionality. Snapshots can then be used to quickly restore data in case of human or application error and to enable scheduled data replication and incremental backup.

© 2004-2013 Open-E, Inc. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form, by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of Open-E, Inc.

## open-e

C	0
	5
	5
h	
Ċ	
	20
Ì	Ð
ì	
	Ξ
	沢
2	Ë
4	
	S
	S
	ense
	llic
	iona
	dditl
	by a
	ed
	no

#### ADMINISTRATION

- Unlimited number of users
- » NEW! Web-based, Multi Language GUI with Status Icons and tips
- » Secure Administration Access
- » Tuning Tools
- » Remote Access for Console » Automated Update and Rollback to Previous OS
- » Task and Schedule Manager
- » CLI (API)
- » E-mail notifications

#### **NETWORK MANAGEMENT**

- » DHCP Client
- » Multiple Network Interface Card Support
- » Teaming / Bonding (including Adapter Fault Tolerance)
- » 10 Gb Ethernet Support
- » Infiniband Support
- » Proxy Settings
- » Jumbo Frames Support
- » Static Routing Manager
- **STORAGE MANAGEMENT**

- » VMware Virtual NIC and Para-Virtual SCSI to run as Virtual Storage Server » Software and Hardware iSCSI Initiator
- » Software RAID 0, 1, 5, 6
- » S.M.A.R.T. Support
- » Hardware RAID Controller Support
- » FibreChannel HBA Support (initiator and target mode)
- » Multiple Snapshots (multiple active snapshots per one LV at a time)
- » Multiple Logical Volumes and Groups
- » Online Logical Volume Expansion
- » Support for Online RAID Capacity Expansion
- » Built-in LSI RAID Manager
- » Support for Automatic Session Reassignment (ASR) for FC and iSCSI protocols
- SSD Caching Support

#### **STORAGE MANAGEMENT / REPLICATIONS**

- > Synchronous Volume Replication over LAN
- Asynchronous Data (file) Replication over LAN and WAN
- MONITORING
- » Hardware Monitoring
- » SNMP v2, v3
- » Log Function

#### **HARDWARE SUPPORT**

- » SSD-Cached RAID Support (LSI or Adaptec)
- » NEW! Multiple CPU Support (up to 128)
- » UPS and Network UPS Support
- » Liquid Crystal Display (LCD) Panel Support

#### **SPECIFIC NAS FUNCTIONALITY**

- » Windows Active Directory / Primary Domain Controller
- » Support for Network Information Service (NIS)
- » Internal and External LDAP
- » ADS and NIS User / Group ID Synchronization
- » File System with Journaling Support
- » User and Group Quota Control
- » Antivirus

Storage Capacity can be exter

\*\*\*

\*\* Advanced Backup functionality

Cluster functionality

#### SUPPORTED NETWORK CLIENTS

- » Microsoft Windows, Linux, UNIX, Mac OS 8.0-10.5.8, X
- SUPPORTED NETWORK FILE PROTOCOLS
- » SMB/CIFS, FTP, Secure FTP, HTTP, Apple Talk, NFS v2, v3

#### **SPECIFIC iSCSI FUNCTIONALITY**

- » NEW! Active-Active iSCSI Failover (separate Feature Pack)
- » NEW! Built-in Active-Passive Failover Configuration\*
- » NEW! Improved iSCSI Failover Configuration
- » Multiple LUNs per iSCSI Target support
- » CHAP User Management
- » MPIO Support
- » SCSI-3 Persistent Reservation Support
- » Session Management

#### **BACKUP UTILITY**

- » WORM Support (Write Once Read Many)
- » NDMP v3.0 Support (Network Data Management Protocol)\*\*
- » Backup-Agents (Backup Exec<sup>®</sup>, Retrospect<sup>®</sup>, BrightStor<sup>®</sup>)

#### OTHER

- » Setup Wizard
- » Save and restore settings
- » Connection Status
- » Remote Support (on demand)
- » Initially Supported Storage Capacity 4/8/16\*\*\*/Unlimited (TB)

#### **NEW Features**

#### **Active-Active Failover for iSCSI Volumes**

(separate license key) for enabling Active-Active mode on two cluster nodes simultaneously in order to ensure better load balancing and an improved overall performance.

#### **Built-in Active-Passive Failover** functionality

#### Improved iSCSI Failover Configuration

for a fast and comfortable failover setup in high availability environments.

#### New improved GUI with Status Icons

for an easy overview of implemented hardware.

#### Compatibility and easy Installation

Open-E DSS V7 recognizes most industry-standard hardware and automatically installs drivers (\*\*\*\*) for SAS and RAID controllers, FC-HBAs, and 1 and 10Gb Ethernet cards, Additionally, Open-EDSS V7 is a complete operating system that easily installs on any server.

#### **Optimized OS Performance**

Independent tests have shown that Open-E DSS V7 offers one of the highest data throughput and performance levels of any product on the market. This makes the software especially suitable for network environments with many clients or for storage applications requiring high data throughput and I/O.

#### **Designed for Integration into** Heterogeneous Networks

Integration of Open-E DSS V7 into heterogeneous network environments takes no more than a few minutes. Built-in, Active Directory Services integration, NIS and External or Internal LDAP support allows for easy implementation with existing IT infrastructures. Additionally, Open-E DSS V7 includes support for heterogeneous protocols, allowing data to be easily shared.

### **Coming Soon!**

#### Hyper-V Cluster Support in Open-E DSS V7

- » Full Hyper-V Cluster Support with Windows
- » Optimization of virtual storage environments
- » Highest cluster reliability

MSSM Dashboard

www.open-e.com

- » No Single Point of Failure and outstanding performance
- » Optimal price-performance ratio

» Simplified processes and ease of access

\*\*\*\* For supported hardware, please visit

#### **Open-E Multiple Storage Server Manager** (MSSM)

» Efficient administration of multiple servers with the

» Centralized management tool for Open-E DSS V7

» Time saving through centralized administration

www.open-e.com/service-and-support/product-compatibility

2013/02