

Data and Application Availability Management

DISASTER RECOVERY



HA CLUSTERING



DATA PROTECTION

LifeKeeper® for Linux

Key Features:

- Full IA32, IA64, AMD64, IBM Power server and storage support for
 - Dell PowerEdge
 - HP Proliant and Integrity
 - IBM xSeries, BladeCenter, pSeries-Linux and OpenPower
 - Other Compatible Systems
- Linux Distribution Support
 - Red Hat Enterprise Linux
 - Novell SUSE Linux Enterprise Server
 - VMware ESX Server
 - Other enterprise distributions
- Active/Active and Active/Standby Configurations of up to 32 nodes
- Data can reside on shared SCSI, single-path or multi-path Fibre Channel SAN, Network Attached Storage devices or on replicated volumes across either a LAN or a WAN
- Automated availability monitoring, failover and failback of all application and IT infrastructure components
- Simple interface for manual movement of applications between servers to eliminate outages from planned maintenance
- Data Replication for disk-to-disk backup, shared-nothing clusters or Linux disaster recovery
- Out-of-the-box solutions available on Linux for protection of:
 - Apache Web Server
 - DB2 UDB
 - Informix
 - LAMP e-commerce sites
 - Lotus Domino
 - LVM/LVM2 Nodes
 - MaxDB/SAPDB
 - SAP Netweaver
 - MySQL
 - NFS shares including client locks
 - Oracle
 - PostgreSQL
 - Rational ClearCase
 - Samba
 - Sendmail and SAMS
 - Software RAID using "md"
 - Sybase
 - LifeKeeper Extender lets you easily incorporate protection for any application

The SteelEye LifeKeeper family of data replication, high availability clustering and disaster recovery solutions enable enterprises of all sizes to ensure continuous availability of business-critical applications, data and supporting IT infrastructure. SteelEye LifeKeeper for Linux offers enterprise-grade reliability while simplifying implementation with certified and easy-to-deploy solutions for a wide range of applications and databases running on the most common Linux distributions.

SteelEye LifeKeeper provides fault-resilience for the most demanding enterprise deployments at a low cost by supporting configurations built on commodity servers and storage and by removing the need to make application environment changes. LifeKeeper delivers advanced monitoring of servers, networks, operating systems, applications and data along with automated healing capabilities based on policies set by system administrators to ensure that applications and data are always available. LifeKeeper for Linux is ideal in environments that run mission critical database and ERP operations and is today protecting Oracle, DB2, MySQL, mySAP, Apache and Sendmail in major corporations world-wide. As customers look to deploy enterprise applications on Linux, they can be assured of the high availability benefits of LifeKeeper for Linux across the spectrum of AMD, Intel and IBM Power platforms.

Supporting the widest range of server and storage configurations from simple LAN clusters to clusters across a Fibre Channel SAN to shared-nothing clusters built around data replication, LifeKeeper lets you deploy the solution that best meets recovery time objectives today while allowing for expansion in the future. With support of both Linux and Windows and the ability to manage both environments from a single console, LifeKeeper can protect the entire IT infrastructure regardless of platform.

With over 4,000 licenses installed in companies of all sizes world-wide, LifeKeeper has established itself as the gold-standard for High Availability Clustering, Data Replication and Disaster Recovery.

About Open Minds and SteelEye Technology

Open Minds High Availability Solutions are the registered SteelEye Support and Competence Centre for the UK and Ireland. Open Minds provides a full range of high availability consulting and professional services to assist organisations with the assessment, design and implementation of solutions for ensuring High Availability within their environments.

SteelEye, a Microsoft Gold Certified Partner, is the leading provider of data and application availability management solutions for business continuity and disaster recovery for Linux and Windows.

To contact Open Minds, visit our website at www.openminds.co.uk, or call +44 (0) 121 313 3943

