



Supported LifeKeeper for Linux Configurations

Server Platforms

Any IA-32, IA-64, EM64T, AMD64 compliant server including:

- Dell PowerEdge
- HP ProLiant BL, DL, and ML lines
- IBM System x and BladeCenter

Storage Platforms (subset only - see release notes)

- DataCore SANsymphony
- Dell PowerVault
- EMC CLARiiON and Symmetrix
- Fujitsu ETERNUS
- Hitachi HDS 5800, 7700, 9x70V, 9980V
- HP MSA500/1000/1500/2000, EVA
- IBM FASTT and DS4x00, EXP 300/400 with ServeRAID
- IBM DS3200, DS3300, DS3400, DS6800, DS8100 and ESS
- SILVERstor Giant GT-3000
- Sun StoreEdge 3310, 6130

Multi-path - may require separate Recovery Kit

- HP Secure Path and QLogic failover for EVA and MSA
- IBM RDAC and SDD
- EMC PowerPath
- Hitachi HDLM
- NEC SPS
- Linux Device Mapper Multi-path (MPIO)

SCSI/Fibre Adapters

- Adaptec 29xx SCSI, 39160 SCSI
- Dell PERC
- Emulex LightPulse FC
- HP cpqfc and cciss
- IBM ServeRAID
- LSI MegaRAID Elite
- QLogic QLA FC

Operating System Platforms

- Asianux 2.0
- CentOS 4 and CentOS 5
- Novell SUSE SLES8, SLES9 and SLES 10
- Oracle Enterprise Linux 4 and OEL 5
- Red Hat RHEL3, RHEL4 and RHEL5

Virtualization Platforms

- VMware ESX Server 2.5, VMware Infrastructure 3.x
- Citrix XenServer 4.1
- IBM LPARs

Recovery Kits

Platform

Apache/SSL (secureweb)	
Application (Generic)	
ClearCase	
CUPS (via Samba and Download scripts)	
DB2 UDB 7.x, 8.x	
DRBD	
Device Mapper Multi-path (MPIO)	
EMC PowerPath	
File System	
IBM SDD	
Informix Dynamic Server 10	
IP Failover w/ Local NIC Recovery	
LAMP Solution for Web Services	
Logical Volume Manager	
Lotus Domino	a
MaxDB / SAPdb	
MySQL	
NEC SPS	
NFS Client (for NAS devices)	
NFS Server	
Oracle 9i	
Oracle 10g	
Postfix	
PostgreSQL v7.x, 8.x	
Samba (File Sharing)	
SAP and SAP Netweaver	
Software RAID (md)	
Sybase ASE	
VMware ESX Server Virtual Machines	
WebSphere MQ	

(l) Available on Intel platforms

(a) Consult [HA for Lotus Domino](#) on www.steeleye.com

LifeKeeper Extender to protect any application

High Availability Clustering

LifeKeeper High Availability Clustering v6

Data Replication

SteelEye Data Replication for Linux v6 - requires 2.6 kernel

SteelEye Data Replication for Linux v4 - 2.4 kernels

DRBD ARK

Integrates LifeKeeper with DRBD replication

Disaster Recovery Solution

LifeKeeper HA + SteelEye Data Replication v6

Consult the product release notes at <http://licensing.steeleye.com/documentation/linux.html> for more detailed information



Supported LifeKeeper for Windows Configurations

Server Platforms

Any IA-32, EM64T, AMD64 compliant server including:

- Dell PowerEdge
- IBM System x and BladeCenter
- HP ProLiant
- standard whitebox

IBM System i platforms

Storage Platforms (subset)

Any storage unit on the Windows HCL should function properly with LifeKeeper for Windows

Note: IBM EXP storage is not certified with LifeKeeper for Windows

SCSI/Fibre Adapters

- Adaptec 29xx SCSI, 39160 SCSI
- Dell PERC
- Emulex LightPulse FC
- HP cciss, cpqfc
- LSI MegaRAID Elite
- QLogic QLA FC

SCSI/Fibre Adapters

- Adaptec 29xx SCSI, 39160 SCSI

Operating System Platforms

Windows

All versions of Windows 2000 and Windows 2003

Recovery Kits

<u>Recovery Kits</u>	<u>Available</u>
Domain Name System	
IBM DB2 UDB	
IBM Director	
IP Failover w/ Local NIC Recovery	
Lan Manager Names	
MS Exchange 2000, 2003, 2007	
MS IIS Webserver	
MS SQL Server 7.0, 2000, 2005	
Oracle 9i, 10g	
VMware Virtual Center	
Volume (NTFS)	

(I) Available on both Intel compatible and IBM System i platforms

LifeKeeper Extender to protect any application

High Availability

LifeKeeper for Windows v6

Data Replication

SteelEye Data Replication for Windows v6

Disaster Recovery Solution

LifeKeeper HA + SteelEye Data Replication (WAN)

Virtualization Platforms

- VMware ESX Server 2.5 and VMware Infrastructure 3
- Microsoft Virtual Server

Consult the product release notes at <http://licensing.steeleye.com/documentation/windows.html> for more detailed information