



# 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
- SGI Altix
- Sun Fire V and X lines

IBM POWER5-based systems including:

- System p, OpenPower 710 and 720, JS2x Blades

## Storage Platforms (subset)

- ADTX ArrayMasStor P, L, and FC-II
- Dell PowerVault
- EMC CLARiiON and Symmetrix
- Hitachi HDS 5800, 7700, 9x70V
- HP MSA1000, MSA500, EVA
- IBM FAStT and DS4x00
- IBM EXP300/400 w/ServeRAID
- IBM DS6800, DS8100 and ESS
- nStor NexStor 4320F
- SILVERstor Giant GT-3000
- Sun StoreEdge 3310, 6130
- Winchester FlashDisk

## 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
- Linux Device Mapper Multi-path

## 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 1.0 and 2.0
- Novell SUSE SLES8, SLES9, SLES 10
- Red Hat RHEL3 and RHEL4

## Virtualization Platforms

VMware ESX Server 2.5 and 3, IBM LPARs

<u>Recovery Kits</u>	<u>Platform</u>
Apache/SSL (secureweb)	I/P
Application (Generic)	I/P
ClearCase	I/P
CUPS (via Samba and Download scripts)	I/P
DB2 UDB 7.x, 8.x	I/P
DRBD	I/P
Device Mapper Multi-path	I
EMC PowerPath	I
File System	I/P
IBM SDD	I
Informix Dynamic Server 10	I/P
IP Failover w/ Local NIC Recovery	I/P
LAMP Solution for Web Services	I/P
Logical Volume Manager	I/P
Lotus Domino	a
MaxDB / SAPdb	I/P
MySQL	I/P
NFS Client (for NAS devices)	I/P
NFS Server	I/P
Oracle 9i	I
Oracle 10g	I/P
PostgreSQL v7.x, 8.x	I/P
Samba (File Sharing)	I/P
SAP and SAP Netweaver	I/P
Sendmail 8.1x /MailCenter 3.0	I/P
Software RAID (md)	I/P
Sybase ASE	I/P
VMware ESX Server Virtual Machines	I
WebSphere MQ	I/P

(I) Available on Intel platforms, (P) Available on POWER platforms

(a) Consult [HA for Lotus Domino](#) on [www.steeleye.com](http://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/support/docm.php> for more detailed information



# Supported LifeKeeper for Windows Configurations

## Server Platforms

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

- Dell PowerEdge
- IBM xSeries and BladeCenter
- HP ProLiant
- standard whitebox

## 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 32bit versions of Windows 2000 and Windows 2003

## Recovery Kits

<u>Recovery Kits</u>	<u>Available</u>
Domain Name System	
IBM Director	
IP Failover w/ Local NIC Recovery	
Lan Manager Names	
MS Exchange 5.5, 2000, 2003	
MS IIS Webserver	
MS SQL Server 7.0, 2000, 2005	
SAP NetWeaver	
Oracle 9i, 10g	
Volume (NTFS)	

(|) Available on Intel platforms

## **LifeKeeper Extender to protect any application**

### High Availability

LifeKeeper for Windows v5.2

### Data Replication

SteelEye Data Replication for Windows v5.2

### Disaster Recovery Solution

LifeKeeper HA + SteelEye Data Replication (WAN)

### Virtualization Platforms

VMware ESX Server; Microsoft Virtual Server

Consult the product release notes at <http://licensing.steeleye.com/support/docm.php> for more detailed information