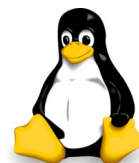


TBMR

Version 6.3
for Linux

BMR for TSM



Fast, automated
disaster recovery &
data protection

TBMR disaster recovery software provides **fast** and **automated** recovery direct from Tivoli Storage Manager (TSM®). TBMR for Linux allows users to recover their operating system **directly** from a TSM backup to similar or dissimilar hardware.

TBMR **protects** mission critical servers from the consequences of both physical damage and corruption of the operating system.

No additional backup is required and users can utilise the power of TSM to recover their operating system to any point in time provided by TSM. This reduces the data storage requirement, as operating system files are not backed up twice.

Multiple servers can be **recovered simultaneously** and, with the recovery process normally taking only a few **minutes** for each machine, a whole **data centre** can be recovered within just a few hours. Machine recovery only requires a standard TBMR boot CD or image and an IP connection to the TSM server.

Features	Benefits
- Storage of configuration data with backup data	- Peace of mind that the backup is complete
- Logical volume and RAID software support	- Enables backup of logical volumes and software RAID
- Backups and restores performed by Tivoli, retaining the features and advantages of that software	- single software solution
- Command-line and curses-based interfaces	- incremental backups
- Support for Linux on Intel 32bit and 64bit (x64*) machines	- backup versioning
	- User chooses preferred interface
	- Supports widely-used operating systems and technologies

*i386 and x64 only

TBMR

BMR for TSM

Version 6.3
for Linux



How it Works

TBMR for Linux consists of a set of server configuration files, a TSM backup environment and a bootable Disaster Recovery environment held on CD or a PXE server.

The boot image contains a **customized** Linux operating system, together with specialist file-system tools developed by Cristie, to provide a fast, **automated** and **reliable** disaster recovery solution for Linux.

TBMR software is designed to **maximise speed**, flexibility and ease of use. Essential user interaction is kept to a minimum, but many powerful options exist to allow the user to have full control. TBMR will partition, format and restore files to IDE, SCSI or SAN disks of similar or greater sizes*. Once the files have been **restored** to the main disk storage, the machine is rebooted to Linux.

*There must be at least as many disks in the recovering machine as there were on the original

System Requirements

Disk Space 16MB
Memory 256MB
TSM Server 5.4 and above
TSM Client 5.4 and above
Intel x86, x64 or PowerPC**

**Dissimilar hardware recovery not supported on PowerPC or Slackware

System Support

- Redhat 4,5 and 6
- SuSE Enterprise Linux 9,10 and 11

TBMR download fully functional free trial 

TBMR can be downloaded from www.cristie.com or by contacting sales@cristie.com. Your trial lasts 30 days.

Please contact **Cristie Software Ltd** to purchase a full licence.

Cristie Software Ltd, New Mill, Chestnut Lane, Stroud, GL5 3EH, UK
Tel: +44 (0)1453 847 000 Fax: +44 (0)1453 847 001

CBMR and TBMR are trademarks of Cristie Software Ltd. The Ready for IBM Tivoli Mark and the Tivoli and TSM trademarks are registered to IBM Corp and are used only to indicate compatibility or integration with those products

November 2011