

CBMR

Cristie Bare Machine Recovery

Version 6.3
for Linux



Fast, automated
disaster recovery &
data protection

CBMR is powerful, easy-to-use software for backing up and recovering critical servers. It also provides a full standalone backup solution.

CBMR backs up the operating system and hard disk configuration of critical servers, enabling **rapid recovery** of data to an **identical state** following damage to or failure of the physical hardware, or a corruption of the operating system.

CBMR for **Linux** has been fully developed to run on Linux distributions such as **Redhat** and **SUSE**—kernel version 2.4 and above.

Features	Benefits
- Dissimilar hardware support	- Allows recovery to different hardware. No need to source a different machine
- Web-based remote recovery	- Easy to backup and restore multiple servers over a large geographical area
- File-by-file backup: no need for a disk image	- Saves disk space, defragments OS files and avoids root-kit viruses
- Backups can be encrypted and compressed	- High level of security and saves disk space
- Save recovery configuration to network share or as part of the backup	- Convenience, flexibility and peace of mind
- During recovery process, boot either from supplied CD or from network using PXE	- Flexible recovery process
- IDE, SCSI, SATA and Fibre channel, hardware RAID, clustered servers, SAN and NAS support	- A true solution for all technologies
- Logical Volume Manager support	

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

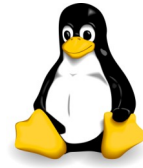
sales@cristie.com

www.cristie.com

CBMR

Cristie Bare Machine Recovery

Version 6.3
for Linux



How it Works

CBMR software is designed to **maximize speed**, flexibility and ease of use. Machine recovery only requires a standard CBMR boot CD and an IP connection to the network containing the CBMR backups.

Multiple TSM servers can be **recovered simultaneously** and the recovery process normally takes only a few **minutes** for each machine.

By recovering your TSM server in minutes, the time taken to recover a **whole data centre** can therefore be reduced dramatically to just a few hours.

Ready for



software

CBMR is 'Ready for IBM Tivoli' software and is resold by IBM globally.

System Requirements

Disk Space 16MB
Memory 256MB (WinPE)
TSM Servers 5.4 and above
TSM Clients 5.4 and above
Linux Kernel version 2.4 and above
Intel platform and IBM p-series supported

System Support

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

CBMR download fully functional free trial 

CBMR can be downloaded from www.cristie.com or by contacting sales@cristie.com. Your trial lasts 30 days. The download is supplied as an .ISO file, which should be burned onto a CD. This CD is used to install the software and as the boot CD for Disaster Recovery.

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

sales@cristie.com

www.cristie.com

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