

Bare Metal Restore (BMR)

Restore complete systems, regardless of hardware, for unprecedented recoverability



Manual Restores

- Time consuming- everything must be done “by hand”
- Operating systems are complex and volatile, with a mix of permanent and variable information
- Require a broad range of skills, including network, database, operating system and application software expertise
- Depends on ad hoc data management techniques that are unreliable and often out-of-date

Bare Metal Restores

- Highly automated- insert a CD, initiate Bare Metal Restore, wait a short time, and it's done
- Reduce complexity and costs for IT administrators
- Restore the complete system on new hardware, regardless of manufacturer
- Restores include local data, user profiles, registry/system state, service pack files and encrypted files

Streamlined solutions for server restores

IT professionals must restore entire systems from time to time, to keep administration simple and consistent and quickly put servers back in action after a disaster. The challenge has always been that most backup and restore programs do a poor job of restoring registry and system-settings – so IT professionals are forced to backup only the data, and have to rebuild applications and reset operating system parameters manually.

CRC DataProtection Enterprise Backup & Recovery is an agentless solution to enable bare metal restore capabilities across distributed enterprises. Easily deployed to address hardware failure and disaster recovery applications, CRC's bare metal restore is the first agentless solution for distributed environments that delivers reduced complexity and greatly reduced costs for IT professionals with mid-to-large enterprises.

The bare metal restore capability allows administrators to quickly recover lost, damaged or corrupted data in a highly streamlined fashion to any bare metal system (at any location throughout the enterprise) without having to manually reinstall operating systems or configure hardware prior to use.

CRC's bare metal restore allows administrators to restore the complete system on new hardware – regardless of manufacturer – including local data, user profiles, registry/system state, service pack files and encrypted files. And, unlike other legacy agent-based backup software vendors, this bare metal restore functionality is available to CRC DataProtection users at no additional cost thanks to the company's compressed capacity-based licensing model.

The Next Step

To get started using CRC DataProtection, call **1-800-650-2679** or send an e-mail to: **sales@crcsecure.com**

About CRC DataProtection

Every day more than 800 companies rely on CRC DataProtection to safeguard their critical business data. With more than two decades of experience in information management and security, we are experts in mission-critical data operations.

CRC partners with Asigra, Dell, Cisco, Verizon, NetSec, Microsoft, and many other leading suppliers of computer hardware and software to ensure safe, secure, and robust tools on which to build its data protection platform. All data is synchronized between two fully-redundant secured data centers in real time via Cisco® Secure Virtual Private Network, and invest regularly in comprehensive security assessments and ongoing protection with NetSec®. Redundant PIX® firewalls and intrusion detection systems further safeguard the integrity of all data.



Computer Resource Center, LLC

6240 Shiloh Road
Alpharetta, GA 30005
Ph. 800-650-2679
F. 800-852-3585

CRC DataProtection and preserving business continuity are trademarks of CRC, LLC.

Copyright © 2000-2006
Computer Resource Center, LLC
All Rights Reserved

Data Sheet BMR110606v1

www.crcDataProtection.com