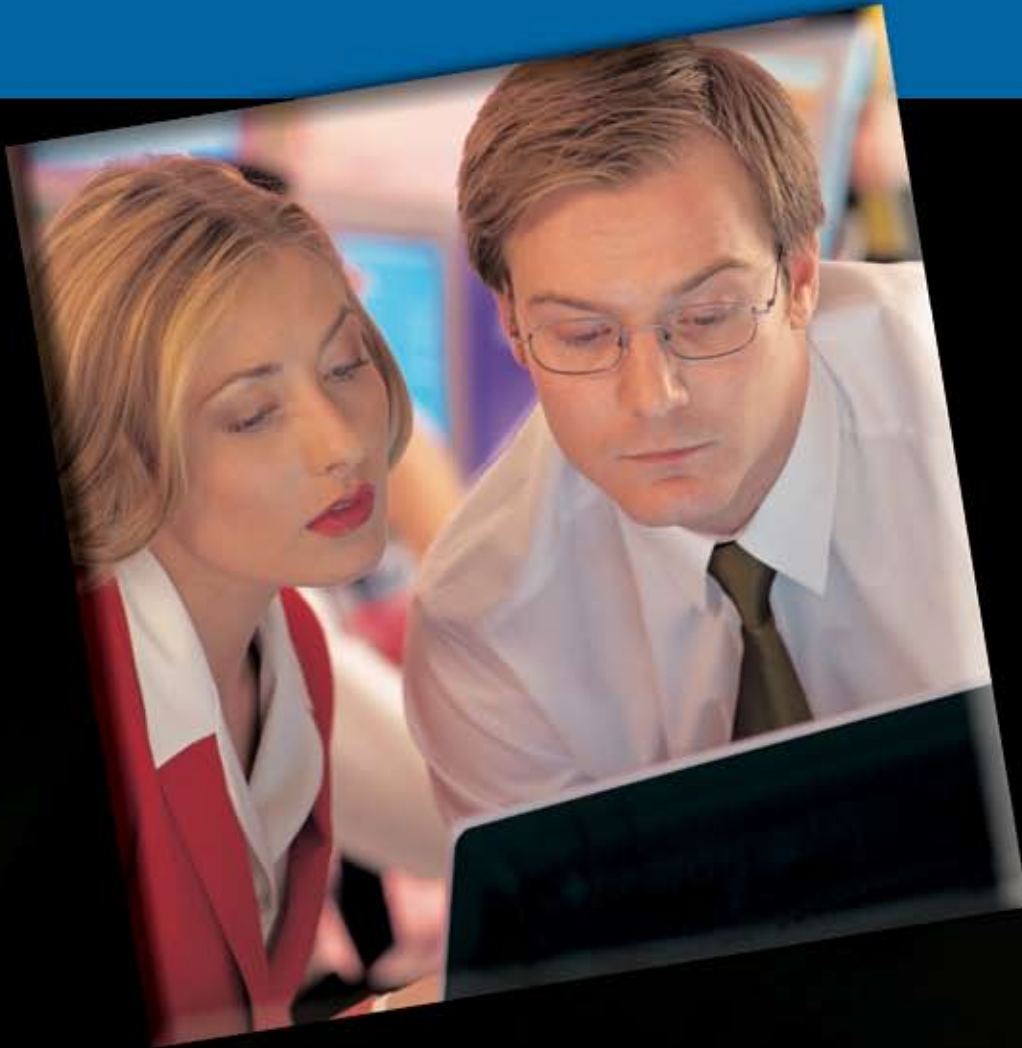


Radix Reload Professional

Y o u r L a s t L i n e o f D e f e n c e



The Reload turns any computer into a 'time-traveling machine', enabling smooth, failure-free operation and easy maintenance of a single computer or hundred of computers simultaneously. 'Traveling into the past' and back, or switching between different configurations - takes only a few seconds.



The Reload eliminates hours of system re-installations and re-configurations. An ideal solution for IT administrators who are faced with the constant pressure of running complex systems and for users whose PC failures have a negative impact on productivity.

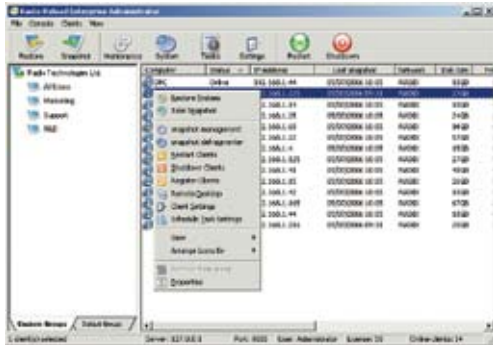
Radix

Your Last Line of Defence

Reload adds a significant protection layer to any disaster recovery plan - the last line of defence - that prevents damage and losses in cases of minor or major failures, or when threats have penetrated security - even while away from IT support and an office security umbrella.

Easy Maintenance and Remote Control

The Reload enables IT administrators to perform vast maintenance tasks for hundreds of remote computers simultaneously, in a few seconds, using the Radix powerful control software or by common management tools, such as SMS, Tivoli, ZenWorks, OpenView and LANDesk and reduce network load, storage space, human resources and time - without disturbing the users.



Instant System and Data Recovery

Even reliable computers are subject to failures arising from user errors, system crashes ("blue screens"), lost files, viruses, etc. With Reload installed, users recover their failed computers easily and undo all unwanted changes in a few seconds.



USB key (optional)

Personal Hardware Key (optional)

The Reload provides extra data security by requiring two forms of ID verification for PC unlock and data decryption:

- The correct hardware key ("What you have")
- The correct password ("What you know")

Gate Key

Radix Gate Key (after an authorization verification process) enables password recovery and defective device replacement.

Features & Specifications

Snapshot Management

- Take HDD snapshots 'on-the-fly' in less than 10 sec.
- Store tens of snapshots in 1% of the HDD space
- Auto add/delete snapshots according to task plan
- Instantly switch configurations by reloading snapshots
- Exclude files/folders from update or restore
- Mount and use old snapshots as a virtual drive
- Manage snapshot archive and optimize HDD space

Instant Recovery

- Instantly restore failed computers and crashed systems
- Instantly recover selected files and folders
- Instantly 'undo' all unwanted changes
- Instantly remove bad installations or update patches
- Instantly eliminate all traces of viruses, worms and spywares

Data Security

- Prevent unauthorized access to confidential data
- Lock computers and prevent system boot
- Encrypt data and prevent access by requiring users' password and (optional) USB key



Data Security

The Reload locks computers and prevents unauthorized access to data. A strong authentication system and optional data encryption algorithm guarantees that no one can access your data, even if the computer has been stolen and the HDD installed in another computer.

System Requirements

Computer	Pentium-II or newer
Operating System	Windows 2K/XP/2003
Hard disk	E/IDE, S/ATA 33-133, U/SCSI
File format	FAT 12/16/32, NTFS/5
Interface	Main USB Port

Radix Keeps Your Business Running!

Radix



Managed Education



Child Protection



Radix Reload



Data Security



Instant Recovery

www.radix-int.com
info@radix-int.com

Features and specifications are subject to change without notice. All other brands and names are properties of their respective owners. Copyright © 1998-2006 Radix Technologies Ltd. All rights reserved.