



Reload Market Segments

Reload is primarily designed for IT administrators who are faced with the constant pressure of running complex systems, and for users whose computer failures have negative impact on productivity, and waiting hours for IT engineers to bring their computers back to working condition is not an option.

Everybody deserves a Radix Reload!

Rich features and versatile implementation make Radix Reload a product suitable for use in many market segments.

To help you choose the best product for your needs, we've highlighted the features by categories. To learn how your organization can benefit from Reload please contact Radix.

Service Providers

Technical support for today's complex systems require a high level of technical expertise and considerable repair time in case of failure.

Radix Reload enables even novice service engineers to restore failed systems in a few seconds and eliminate major failures with local or remote command, regardless the number of failed systems and extent of the damage.

Installing the Reload without user privileges, enables service providers to reduce considerable burden and expenses related to -SLA systems - without losing dependency on provider's services.

System Builders

Computer manufacturers warrant new computers against hardware failures. Software failures in most cases are handled by reinstalling the master image, a process that restores factory settings, but also eliminates user's data and makes unhappy customers.

Radix Reload provides bullet-proof protection for the factory settings and continuous protection for user data (without requiring hidden partition or extra space). With Reload installed, authorized persons have the option to restore the system and data to pre-failure condition, or restore original factory settings and instantly eliminate all changes made by the user.



["Radix proves simple ideas can often be the best" \(PC Pro UK\)](#)

Radix

Corporate IT

Today's security and backup solutions, such as disk imaging, anti-virus and Firewall require complex settings, and consume considerable handling time. Nevertheless they do not prevent system down time and business losses in case of user errors; bad updates patches; new viruses and other threats penetrating security.

Radix Reload enables IT administrators to instantly store periodical snapshots for multiple protected systems. In case of failure, Radix Reload restores pre-failure conditions and instantly eliminates all unwanted changes for multiple computers simultaneously. It is the last line of defence that complements any backup and security plan.

Laptop Users

Laptop computers are subject to failures and business down time while operating away from technical support centres and the office security umbrella. They make an easy target for thieves and business data spies, especially when left unguarded at hotel rooms, at home or in a car.

Radix Reload instant recovery and Radix kSafe strong encryption algorithms add effective protection and security layers, prevent unauthorized access to data and provide instant recovery in case of failure. With Radix protection installed, data is fully secured and inaccessible, even if the computer falls into the wrong hands.

Small Business

Even small businesses rely on computers. With today's tight market schedules, dependence on technology and lack of in-house IT support, makes it tremendously critical to control, or better, prevent damages caused by computer failures.

Radix Reload enables users to restore failed computers in 30 seconds - with one click, and turn a potential catastrophe into an event that never happened. All this, without having to know anything about the cause of the failure or the ways to solve it, without having to wait for technical support, or suffer from business down time.



“...Radix puts the fun back into experimenting with new drivers or programs. You need no longer fear ruining your Windows. Simply select a restore point (snapshot) in the Radix menu and - voilà! - the system is as good as new...”

Toms Hardware Guide, USA

Radix

Education Computers

Analysts indicate that most computer downtime is related to operating system crashes and software application failures. Technicians are often required to repair failures accidentally caused by inexperienced users, or damaged intentionally by bored and frustrated students. In many cases, failure recurs just minutes after repair.

With Radix Reload installed, teachers can restore failed computers in 30 seconds with the press of a button and recover major damage during class time - without have to know anything about the cause of the problem or wait for available technical support.

Embedded Computers

Special-purpose computers control the system they are embedded in. Failure of computers embedded in systems such as industrial machines; Point-of-Sale machines; communication devices; information kiosks and even appliances - usually translate into service down time.

Radix Reload enables users and administrator to instantly restore failed computers embedded in systems and appliances – with local or remote command, even if the operating system won't start and even if the computer is embedded in an appliance or closed chassis, without keyboard, monitor or pointing device.

Home Computers

Even the most reliable computer system is subject to failure arising from user errors, lost data, viruses and configuration changes. PC users spend considerable time and resources on PC repair, software re-installation and system re-configurations.

Radix Reload turns any computer into a 'self-repairing machine', enabling instant recovery with one-click. With Radix installed, even inexperienced computer users can restore their failed computers and undo major failures and all unwanted changes in 30 seconds without having to reinstall the software or carry their computers to service labs over and over again.



"While running some tests last month I broke my own rule and put my laptop on the public Internet to transfer some files via TFTP. Within three minutes I was hit with the Isass virus. Yea, yea - windows security updates.

I restarted my machine, selected the restore point - pre virus - and crossed my fingers. Well, suffice to say that the Radix Protector product worked. And thank goodness. I sure would have hated having to rebuild my laptop yet again within the same month...