



MagiCure™ for Training Centers and Public PCs

•The Business Reality

Managing PCs that are shared within an organization, or that are used in a public environment, presents a number of challenges. These range from overall risk management to providing consistent PC system availability.

Protecting user identities, as well as preventing unauthorized access to any personal information that may have been entered during a session, are key concerns from both a security and risk mitigation perspective. Delivering a system that is consistently available is critical — especially in Universities, Schools, Laboratories, Libraries and a PC rental or kiosk environment. A “clean” system is always expected by the user, and is considered a best-practice in the industry.

Whether it is a training center, a public kiosk in an internet café, a school, library, or a shared corporate PC, these challenges and their associated business risks, cannot be underestimated. Today, the most common approach to solving this problem is to re-image the hard drive, which is a time-consuming process that requires technically-skilled personnel thus increasing the burden on the organizations IT department.

Re-imaging also requires that a PC be taken ‘off-line’ for a period of time. This negatively impacts utilization rates and frequently causes scheduling problems or excessive wait times. The key objectives of operational efficiency, cost containment and the protection of user’s identities and privacy are critical considerations. Achieving these goals should *never* be at the expense of customer satisfaction.

•The “Best in class” solution- MAGICURE

MAGICURE™ for Training Centers, Schools and Public PCs enables organizations to immediately reconfigure their PCs to any one of many predefined states (MAGICURE snapshots) with a speed and simplicity that is unmatched in the marketplace today. In addition, several of these snapshots can be locked, thus establishing them as “core” configurations.

When a user session ends, the system can be reset to one of these configurations, thereby re-establishing a clean system for the next user. Any data or activity generated during the previous session is no longer present, and the cache is clean.

In a Public PC setting, this system reset eliminates the ability of criminals to engage in electronic commerce fraud or identity theft. In a training environment, the instant reconfiguration minimizes time between classes, as well as technical failures due to improper configurations.



IT managers, system administrators, and training managers can reconfigure the system either directly at the computer, or remotely through a management console, enabling organizations to utilise the system according to their own processes.

MagiCure ensures that students and staff enjoy a trouble-free library computing experience

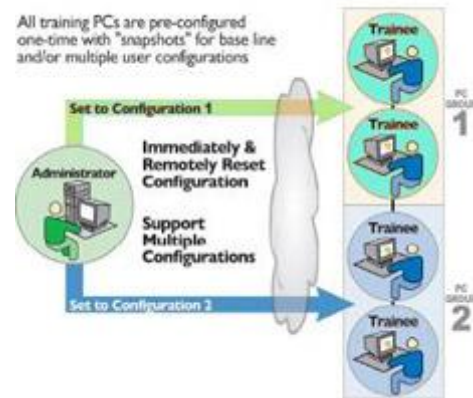
MagiCure for Public PCs

mitigates risk of identity theft and fraud by removing all personal data after each reboot



MagiCure for Training Centers

All training PCs are pre-configured one-time with "snapshots" for base line and/or multiple user configurations



• KEY BENEFITS

- Optimizes image and application management by deploying and managing multiple configurations
- Minimizes transition time between users by rapidly restoring appropriate "clean" configurations
- Mitigates risk of identity theft and protects user privacy by restoring the system to a "clean" environment between user sessions
- Manages the Common Operating Environment (COE) with speed and simplicity
- Provides an instant baseline (Gold Disk) configuration by restoring the installation snapshot within a boot cycle
- Reduces IT support costs and increases user satisfaction



Products	Capabilities
Components MAGICURE Professional	MAGICURE Professional <ul style="list-style-type: none">• Provides up to 60,000 selectable recovery points (MagiCure snapshots)• Delivers instantaneous access to multiple system configurations and saved PC states• Rapidly mounts a virtual drive to facilitate data recovery in the event of a system failure or virus infection• Locks and retains the “installation” configuration, thereby eliminating the need for a gold disk• Provides flexible scheduling capability: automatic, manual, or forced• Operates in stand-alone mode or through the network via the MagiCure Management Console
Components MagiCure Remote Management Console	MagiCure Remote Management Console <ul style="list-style-type: none">• Remotely updates, restores, and configures all network PCs with MagiCure Professional clients• Provides management access control• Runs MAGICURE components as services• Delivers dynamic port configuration• Includes separate management and server modules

WANT TO KNOW MORE?

You can find further information about MagiCure by visiting our Web site and exploring the Knowledge Base, forum, and white papers:

<http://www.magicuresoft.com>

Please do not hesitate to contact us via e-mail

:

sales@magicuresoft.com

support@magicuresoft.com

Thank you for trusting MagiCure to protect your computer!