



## MagiCure™ for Enterprises

Today's corporations have complicated computing environments. It is vital that they keep every computer up and running to ensure profitability. However, corporations are facing more and more challenges in managing their Information Technology (IT) infrastructure. New viruses, software patches, application deployments, network intrusions, and even identity thefts now occupy most of an IT administrator's day. And the costs of dealing with those issues are increasing year by year.

A solution is needed. In this article, we show you why MAGICURE™ is *the* solution to help corporations save millions of dollars in effectively maintaining their computer systems.

- **Virus Attacks**

Computer viruses are major issues for most of corporations today. With new viruses coming out every day, the design philosophy of antivirus software makes them only good for existing viruses. New viruses impose a real threat to corporate networks.

MAGICURE is the perfect match for existing corporate antivirus software. Working together, they form a line of defense that is impenetrable by existing or new viruses.

### How MAGICURE helps IT administrators fight against virus attacks

Issue	Without MAGICURE	With MAGICURE
System downtime due to virus attack	4-8 hours/system	3 minutes/system
Possibility of re-imaging systems	10%	Less than 1%
Possibility of data lost	20-100%	Less than 5%
Troubleshooting time	Hours/system	3 minutes/system
Response time	Hours/system	Minutes/system

- **Patch Management**

For many corporations, deploying patches or updates to hundreds of applications running across the network is an important, yet risky, job because the success of the effort depends on how the system accepts the patches.

MAGICURE changes the way patch management is handled. It benefits IT administrators from patch testing and debugging to patch roll-out. MAGICURE makes the patch roll-out task a significantly more streamlined and trouble-free activity.



## How MAGICURE helps IT administrators manage patch deployment

Issue	Without MAGICURE	With MAGICURE
Patch testing	Rebuild the system after each test	10 second rollback after each test
Patch debugging	Difficult to debug in mixed systems	Easy to point out problems with clean snapshots
Patch roll-out risk	High	Low

### • New Application Deployment

Deploying new applications to a corporate wide network has always been a huge risk, because it may cause a total failure on some of the client systems.

MAGICURE provides a great safety net for IT administrators when deploying the new applications by providing an insurance policy. With MAGICURE installed on the client system, IT administrators know employees will not walk into the office and face a crashed system the next morning.

## How MAGICURE helps IT administrators deploy new applications

Issue	Without MAGICURE™	With MAGICURE™
Recovery from failed deployment	Hours	Seconds
Risk of new application deployment	High	Low

### • Network Intrusions and Identity Protection

With ever-increasing incidents of Internet popup and spyware attacks, intrusions on corporate networks can occur with the next click of a download link by an employee. Prevention of network intrusions and corporate information identity has become a considerable priority for IT administrators.

MAGICURE provides a fresh approach to dealing with spyware and security intrusion software. It enables IT administrators to completely remove the problematic software and minimize the potential damage to the network.

## How MAGICURE helps IT administrators protect their networks

Issue	Without MAGICURE	With MAGICURE
Complete removal of spyware	Hard	Easy
Identity theft prevention	Hard	Easy
Data protection	Hard	Easy

---