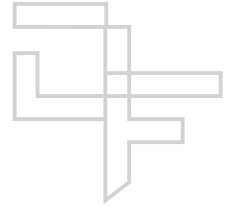


Faronics

**DEEPFREEZE™**

ABSOLUTE Workstation Integrity



## **Deep Freeze with Active Directory and Group Policies**

### **TECHNICAL WHITEPAPER**

Last modified: June 13, 2005

### **Faronics**

Toll Free Tel: 800-943-6422

Toll Free Fax: 800-943-6488

International Tel: +1 604-637-3333

International Fax: +1 604-637-8188

**[www.faronics.com](http://www.faronics.com)**

©1999-2006 Faronics Corporation. All rights reserved.  
Deep Freeze, Anti-Executable, and WINSelect are trademarks  
and/or registered trademarks of Faronics Corporation.  
All other company and product names are trademarks of their respective owners.

## Deep Freeze with Active Directory and Group Policies

Many system administrators have discovered that the ideal solution for workstation security is using Active Directory, Group Policies, and Deep Freeze together. By combining Group Policies with the invincibility of Deep Freeze, administrators can implement restrictions in certain labs while leaving others wide open, yet completely protected. This provides the ideal mix of access and protection.

Deep Freeze protects both the workstations and the Group Policies settings, providing complete peace of mind to system administrators. Should a user hack the Group Policies, Deep Freeze returns the workstation to its original configuration—Policies intact—upon every restart.

*There are scenarios where Group Policies alone may not be effective, including:*

- Applications that often require administrator rights to function properly; any account can be protected with Deep Freeze, including the administrator.
- Labs dedicated to technical courses, such as computer programming, typically require completely open and unrestricted workstations.
- Office applications provide a variety of unprotected methods to launch other applications, such as third-party registry editors, via command prompts or hyperlinks.

*Deep Freeze addresses several important issues that are not covered by Group Policies, including:*

- Protecting Windows 9x computers
- Cleaning up temp files and clutter
- Preventing operating system deterioration
- Restoring baseline toolbars, desktops, and screensavers upon restart
- Restoring all renamed files and changed icons upon restart
- Removing all newly installed spyware, adware, or keyloggers upon restart
- Negating potential damage caused by third-party registry tools and hacks with a restart
- Removing the danger period between tomorrow's yet-to-be invented viruses and their fixes

By using Group Policies in combination with Deep Freeze, system administrators can achieve a wide variety of restrictions depending on need, while having the ultimate safety net of Deep Freeze protecting their workstations.