



Absolute System Integrity

Faronics Deep Freeze reduces IT helpdesk requests and costs by 63% by making computer configurations indestructible. It does this by ensuring each and every desktop, laptop, and server always remains in its perfect, original operating state that it was deployed in. Organizations enjoy greater computer reliability with lowered support costs, while IT personnel are freed from tedious helpdesk requests. In fact, organizations that deploy Deep Freeze experience a dramatic increase in the number of users and workstations supported by each IT technician. Deep Freeze's disk protection still allows users to save their documents, spreadsheets, and other data to Thawed (unprotected) drives and partitions.

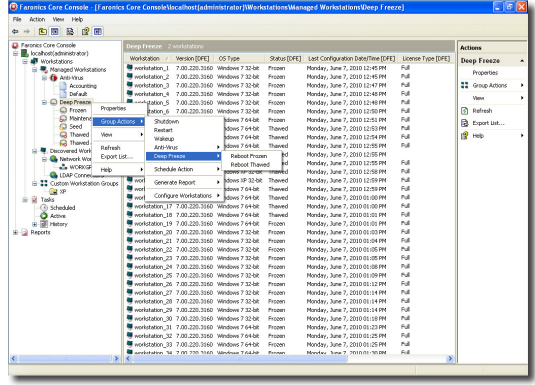
Deep Freeze Benefits

- Provides IT administrators with the ability to deliver a clean and consistent workstation with each and every session
- Liberates IT personnel from tedious system repairs that arise from software corruption, viruses, malware, spyware, and configuration drift
- Allows users to benefit from an unrestricted yet trouble-free computing experience where they can still save their data
- Enhances IT control over enterprise systems through network deployment and management capabilities
- Reduces the amount of time and money that organizations spend on IT repairs



"I have had teachers near retirement tell me they were ready to call it quits because of erratic and inconsistent computer software. Not until after last summer when Deep Freeze was installed did they finally remember why they liked to teach."

- Chuck Taylor, San Juan Unified School District, CA



Use Faronics Core to control and configure your Deep Freeze workstations.

Key Features

Absolute Protection

- Guarantees 100% workstation recovery on restart
- · Provides password protection and complete security
- Protects multiple hard drives and partitions

Integration and Compatibility

- Supports multi-boot environments
- Compatible with Fast User Switching
- Supports SCSI, ATA, SATA, and IDE hard drives
- Supports FAT, FAT32, NTFS, basic and dynamic disks
- Localized in six languages

Security and Control

- Encrypt all components with a unique Customization Code
- Preset multiple passwords to be used on a workstation or via the Command Line Control with varying activation and expiration dates
- Generate encrypted One Time or One Day Passwords
- Disable keyboard and mouse during maintenance periods or on demand
- Boot Control window provides ability for immediate reboot
- Use Stealth Mode to hide the Deep Freeze system tray icon

Configuration Options

- Create customized installation files using the Configuration Administrator
- Pre-select Frozen Drives and selectively Freeze or Thaw fixed drives
- Schedule automatic Restart/Shutdown times
- · Restart computer on Logoff
- Shutdown workstations after a preset length of inactivity
- Schedule Thawed Maintenance periods (single or multiple) to perform Windows updates through the Internet or a SUS/WSUS server or run a custom batch file to update your update other software

Data Retention Options

- Create up to eight ThawSpaces on a workstation that can be used to store programs, save files, or make permanent changes
- · ThawSpaces can be visible or hidden
- Specify the size and file system of the ThawSpace (up to 1 TB using NTFS)

Central Management

- Schedule restart, shutdown, Wake-On-LAN, Freeze, Thaw and Thaw Locked tasks dynamically to take place once or on a regular basis
- Change maintenance and restart/shutdown schedules on the fly
- Manage workstations easily with User Defined Groups
- Quickly populate multiple groups or sub-groups with smart automatic filters or import groups from Active Directory
- Update all pre-existing installation files automatically
- Invoke system maintenance on demand with "Thaw Locked" mode
- · Launch RDP and VNC sessions through the Deep Freeze Console
- Create customized Enterprise Consoles with tailored features and abilities
- Remotely deploy, execute, and control software on workstations
- With Faronics Core, keep scheduled actions "active" to ensure updates on offline workstations
- With Faronics Core, manage workstations with dynamic groups, perform actions on workstation groups, view workstation activity status, and remotely wake-up offline workstations via the web

Deployment and Interoperability Options

- Offers silent install option for rapid network deployment
- Provides option to deploy on multiple workstations as part of a master image
- Deep Freeze Command Line Control Utility for remote management
- Integrate Deep Freeze protection into any desktop management solution capable of executing command line control

Action Files

 Create, edit download, and share XML-based Deep Freeze Action Files to interact with other programs via the Deep Freeze Console

Expanded Network Options

- · Communicate with workstations over a LAN, WAN, or combination
- Support for multiple ports

Anti-Virus Integration

- Seamless malware definitions on workstations protected in a Frozen state with Faronics Anti-Virus
- Malware definitions for other anti-virus solutions can be easily retained through use of Thawed Maintenance periods

System Requirements

Deep Freeze requires Windows 2000/XP/Vista/7 and 10% free hard drive space. The Deep Freeze Configuration Administrator and the Enterprise Console require Windows 2000/XP/Vista/7 to function properly. Information on Faronics Core system requirements can be found in the Faronics Core user guide. The hardware requirements are the same as the recommended requirements for the host operating system.

Available for:









 Section and All International 609 Granville Street, Suite 620 P.O. Box 10362 Vancouver, BC V7Y 1G5
 International Tel +1-604-637-3333 +1-604-637-8188 +1-604-637-8188

 VBA 2411 Old Crow Canyon Road, Suite 170 San Ramon, CA 94583
 Toll Free Tel 800-943-6422 800-943-6488 800-943-6488
 Toll Free Tel 800-943-6422 800-943-6488 800-943-6488 800-943-6488

 VK Siena Court, The Broadway Maidenhead, Berkshire, SL6 INJ
 Tel +44-162-850-9008 +44-162-850-9118 eurosales@faronics.com

