



Key Features

STANDARD ENTERPRISE

Absolute Protection

- | | | |
|--|-------------------------------------|-------------------------------------|
| ♦ Guarantees 100% workstation recovery on restart | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| ♦ Provides password protection and complete security | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| ♦ Protects multiple hard drives and partitions | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |

Integration and Compatibility

- | | | |
|---|-------------------------------------|-------------------------------------|
| ♦ Supports multi-boot environments | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| ♦ Compatible with Fast User Switching | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| ♦ Supports SCSI, ATA, SATA, and IDE hard drives | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| ♦ Single install for Windows 2000, XP, Vista and 7 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| ♦ Supports FAT, FAT32, NTFS, basic and dynamic disks | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| ♦ Localized in six languages: English, French, German, Spanish, Japanese & Simplified Chinese | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |

Deployment Options

- | | | |
|--|-------------------------------------|-------------------------------------|
| ♦ Offers silent install option for rapid network deployment | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| ♦ Provides option to deploy on multiple workstations as part of a master image | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| ♦ DFC included in Workstation/Seed installations | | <input checked="" type="checkbox"/> |

Security and Control

- | | | |
|--|--|-------------------------------------|
| ♦ Encrypt all components with a unique Customization Code | | <input checked="" type="checkbox"/> |
| ♦ Preset multiple passwords to be used on a workstation or via the Command Line Control with varying activation and expiration dates | | <input checked="" type="checkbox"/> |
| ♦ Generate encrypted One Time or One Day Passwords | | <input checked="" type="checkbox"/> |
| ♦ Disable keyboard and mouse during maintenance periods or on demand | | <input checked="" type="checkbox"/> |
| ♦ Boot Control window provides ability for immediate reboot | | <input checked="" type="checkbox"/> |

Configuring Options

- | | | |
|--|--|-------------------------------------|
| ♦ Create customized installation files using the Configuration Administrator | | <input checked="" type="checkbox"/> |
| ♦ Pre-select Frozen Drives and selectively Freeze or Thaw fixed drives | | <input checked="" type="checkbox"/> |
| ♦ Schedule automatic Restart/Shutdown times | | <input checked="" type="checkbox"/> |
| ♦ Restart computer on Logoff | | <input checked="" type="checkbox"/> |
| ♦ Shutdown workstations after a preset length of inactivity | | <input checked="" type="checkbox"/> |
| ♦ Schedule Thawed Maintenance periods to perform Windows updates through the Internet or a SUS/WSUS server or Anti-Virus Updates | | <input checked="" type="checkbox"/> |
| ♦ Schedule Send Message tasks | | <input checked="" type="checkbox"/> |

Flexibility 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 100GB using NTFS)
- ♦ Use Stealth Mode to hide the Deep Freeze system tray icon
- ♦ Override ongoing maintenance periods
- ♦ Display warning messages on workstations before events take place. Provide users with the option to cancel.



Interoperability Options

- ♦ Use Deep Freeze Command Line Control Utility (DFC) to manage Deep Freeze deployments remotely via command line interface
- ♦ Integrate Deep Freeze protection into any Desktop Management Solution capable of executing command line control
- ♦ Manage Deep Freeze protection through dedicated plugins for LANDesk® Management Suite or Novell ZENworks



Action Files

- ♦ Create XML-based Deep Freeze Action Files to interact with other programs via the Deep Freeze Console
- ♦ Administrators will be able to create, edit, download and share Action Files with other users through Faronics Labs



Enterprise Console

- ♦ Schedule restart, shutdown, Wake-On-LAN, Freeze, Thaw and Thaw Locked tasks dynamically to take place once or on a regular basis
- ♦ Scheduled tasks run even when Deep Freeze Console is closed
- ♦ Change maintenance and restart/shutdown schedules on the fly
- ♦ Power-on workstations using Wake-on-LAN technology
- ♦ Use Workstation Seed for workstation communication and installation
- ♦ Manage workstations easily with User Defined Groups
- ♦ Quickly populate multiple groups or sub-groups with smart automatic filters or import groups from Active Directory
- ♦ Remotely deploy, execute, and control software on workstations
- ♦ Invoke system maintenance on demand with "Thaw Locked" mode



Expanded Network Options

- ♦ Communicate with workstations over a LAN, WAN, or combination
- ♦ Create Remote and Multiple Consoles with the Deep Freeze Server Service Manager
- ♦ Support for multiple ports for use with Server Service Manager
- ♦ Preset passwords with activation and expiration dates
- ♦ Instantly send notification messages to workstations

