



FARONICS DEEP FREEZE LINUX™

❖ Absolute System Integrity

Deep Freeze Linux provides a completely non-restrictive working environment where there is no need to be concerned about system misconfiguration or malicious damage to a Linux system; a simple restart eradicates all changes and ensures that the standard system configuration is available at all times. All changes to a machine are temporary for that working session, including installation of new software, removal of programs, and application preference configuration. The need for IT professionals to perform rebuilds, re-image, or troubleshoot computers is eliminated, resulting in a reduction in IT expenditures and an increase in computer uptime.

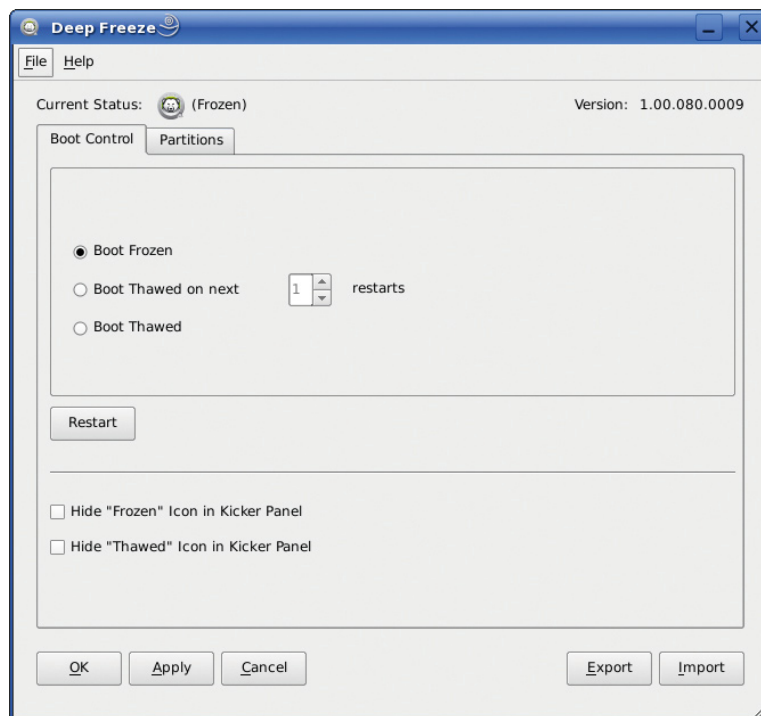
❖ Deep Freeze Linux Benefits

- 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 and user changes
- Allows users to benefit from an unrestricted yet trouble-free computing experience
- 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



“Deep Freeze Linux installed fine and works great! I had my service tech try to trash a protected machine, but with no success. Thank you for developing this product—I could not do my job without your software.”

– Keith Lang, Director of Technology, Wabash City Schools



Freeze or Thaw your workstation from the Boot Control tab.

Key Features

❖ Absolute Protection

- Guarantees 100% workstation recovery on restart
- Protects multiple hard drives and partitions

❖ Configuration Options

- Supports multi-boot environments
- Choose whether the Deep Freeze icon will appear in the Kicker panel
- Localized in English, French, German, and Spanish

❖ Control and Flexibility

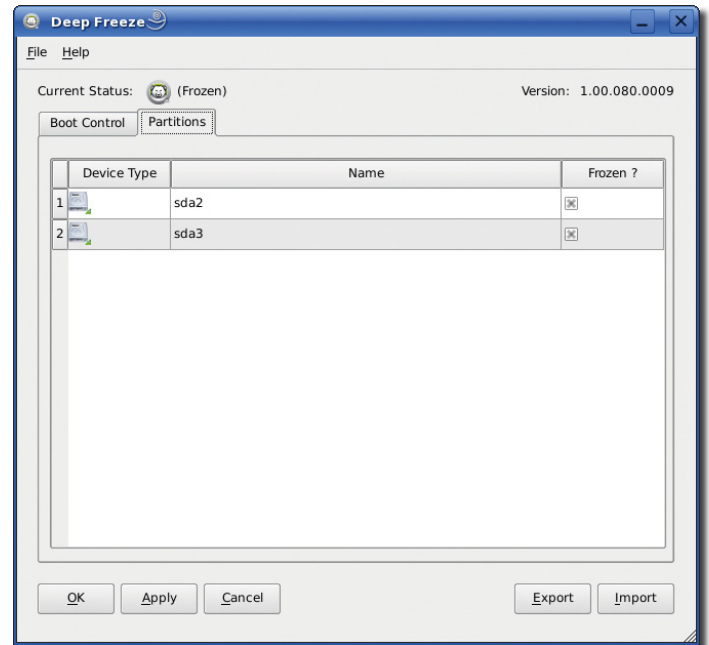
- Selectively Freeze or Thaw fixed drives, volumes, or partitions
- Import or export configuration files to or from other machines

❖ Integration and Compatibility

- Compatible with Novell SLED 10.x
- Manage with command line control

❖ Dual-Boot Support

- Deep Freeze Linux will protect your entire Linux partition, including any virtual machines within it
- Deep Freeze for Windows can be used to protect VMWare environments



Choose which partitions you want Frozen.

❖ System Requirements

Deep Freeze Linux requires SLED (SuSE Linux Enterprise Desktop) 10 with the ext2 or ext3 file system running on IDE and SATA hard drives, and the KDE or GNOME desktop environments. The minimum hardware requirement is 128 MB RAM, 20GB hard drive, and a 1.5 GHz processor.

Available for:



FARONICS™

Intelligent Solutions for **ABSOLUTE** Control

❖ Canada/International 609 Granville Street, Suite 620 P.O. Box 10362 Vancouver, BC, V7Y 1G5	International Tel +1-604-637-3333 sales@faronics.com	International Fax +1-604-637-8188
❖ USA 2411 Old Crow Canyon Road, Suite 170 San Ramon, CA 94583	Toll Free Tel 800-943-6422 sales@faronics.com	Toll Free Fax 800-943-6488
❖ UK Siena Court, The Broadway Maidenhead, Berkshire, SL6 1NJ	Tel +44-162-850-9008 eurosales@faronics.com	Fax +44-162-850-9118

❖ **Download** a free, fully functional evaluation copy at **www.faronics.com**

For more information on joining our **Partner Program** visit **www.faronics.com/partners**