

Windows in a Shared Environment







#### Personal vs Shared

A personal computer stores personal information, like contacts, passwords and browsing history.

Why is it bad for a shared computer to store this information?



# What are common problems with computers at Internet Cafes?



Viruses, Spyware and Malware





Files missing



#### What causes these problems?

- Open user accounts in which users can install/ delete programs and change configurations.
- Out of date anti-virus

 Anti-virus not configured to scan regularly or when new media, like a thumb drive, is added



#### **Tools of Protection**

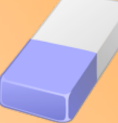
Restricting User Access



Anti-Virus Software



Deleter/Cleaner Programs



KISS - local administrators may not be very technical



#### Restricting User Access



Not allowing users to install programs

Preventing access to control panels





Configurations can be done manually, with group policies or using 3rd party programs.



#### Anti-Virus

- Configured to do a complete system scan once a week
- Does scan of USB Drives when inserted
- Updated regularly with new anti-virus definitions
- Free Anti-Virus Software







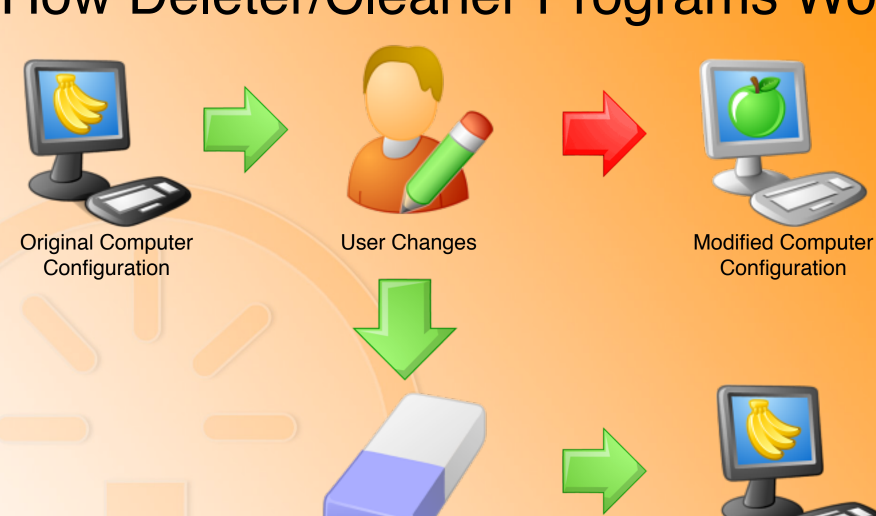


# Installing Anti-Virus

#### Cons **Pros** Take CPU power, which slows the down the computer. Even if have Cleaner/Deleter programs, viruses still active until computer reboots. ClamWin and AVG cannot be configure them to scan new media, like a USB drive automatically. If client does not have Internet access, cannot update virus definitions.



# How Deleter/Cleaner Programs Work



Deleter/Cleaner Program







A simple executable that writes to RAM instead of the hard drive

Deep Freeze has 2 states

On/Frozen



Off/Thawed





## Configuring Deep Freeze

- 1. Double click the Deep Freeze icon on the desktop, which will install the Deep Freeze Configuration Administrator
- 2.Click Next
- 3. Do you accept the terms of the license? click I accept. Then click Install
- 4. Click **OK** after the install is complete.
- 5. Launch the Deep Freeze Administrator in *Start > All Programs > Faronics > Deep Freeze Professional*

6. Enter the <u>customization</u> code **1nvene00**. Write down this code, you will need it if

you wish to uninstall Deep Freeze

DEEP PROFESSIONAL

For product information, user guides, whitepapers, and video tutorials, visit:

We are always available to answer your questions at:

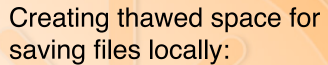
Toll-Free: 1-800-943-6422 International: +1-604-540-8199 www.faronics.com/support

The Deep Freeze Configuration Administrator



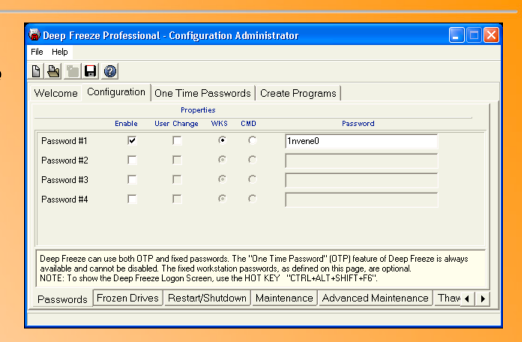
- 7. Click on the Configuration tab.
- 8. For Password #1, check *Enable*
- 9. Make the password 1nvene0

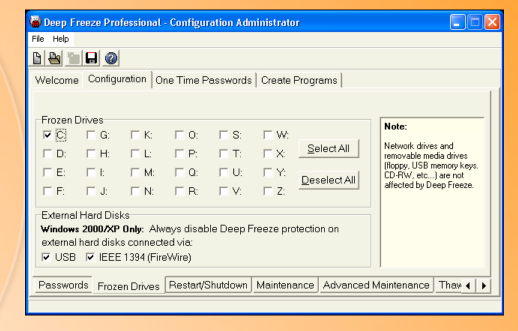
(note that the <u>password</u> is not the same as the <u>customization</u> code)



A. Click on the *Frozen Drives* tab.

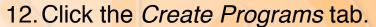
If you already have multiple partitions on the hard drive or mapped drives to a server, this tab will allow you choose which drives to thaw and which to freeze.



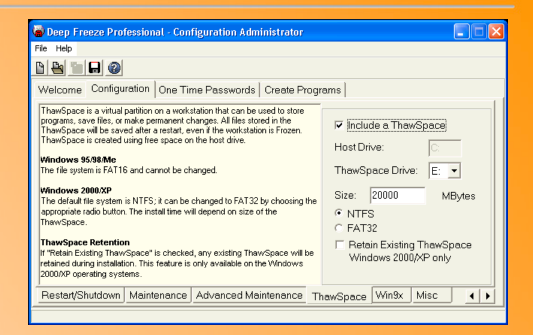


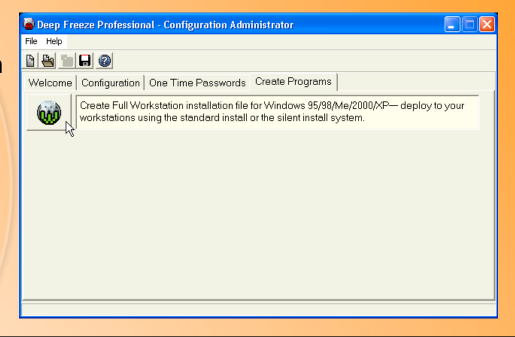


- B. If you do not already have a separate partition for local file storage or a file server on the network, Deep Freeze can create thawed partition.
- C.Click the *ThawSpace* tab. Then set the drive letter and size



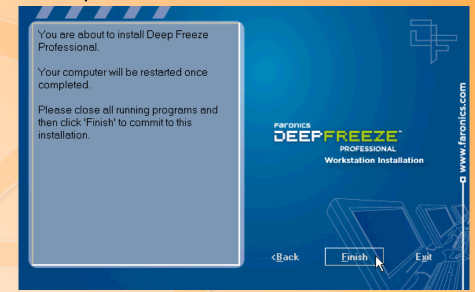
- 13. Click the bear icon with the green W. Deep Freeze will now create an executable based on the settings just made password, thawspace, etc.
- 14. Click Save







- 12. Browse to the location of the newly created executable:
- C:\ Program Files\Faronics\Deep Freeze Professional\DF5 Install Programs
- 13. Double click **DF5Wks**
- 14. Click Install
- 15. Click I accept. Then click Next
- 16. Click *Finish*. The computer will restart once installation is complete.



17. When the computer reboots, a new icon will appear in the system tray - a bear. The bear means that Deep Freeze is installed and active. The computer is frozen.





## Thawing Deep Freeze

- Hold the shift key and double click the bear icon
- 2. Enter the password for Deep Freeze: 1nvene0
- 3. Click **Boot Thawed on next 1** restarts
- 4. When the computer reboots, it will be thawed. The bear icon in the system tray will have red circle and line through it.





- 5. In the thawed state, the computer's configuration can be changed. The computer is not protected from viruses or spyware.
- 6. When the computer is rebooted a second time (ie when it is in the thawed state), it will reboot frozen.