

V3.0

#1 RATED NON-RESTRICTIVE DESKTOP SECURITY SOFTWARE

**CLEAN SLATE®**

SUPER FLEXIBLE DISK PROTECTION DISCARDS CHANGES



- **Non Restrictive Disk Protection**
- **No Partitioning-Ever**
- **Effortless Windows Critical Updates Support**
- **Seamless AV Updates**
- **Enable-Disable-Configure with No Rebooting-Ever**
- **Super Flexible**
- **Easy**
- **Secure!**

## At a glance:

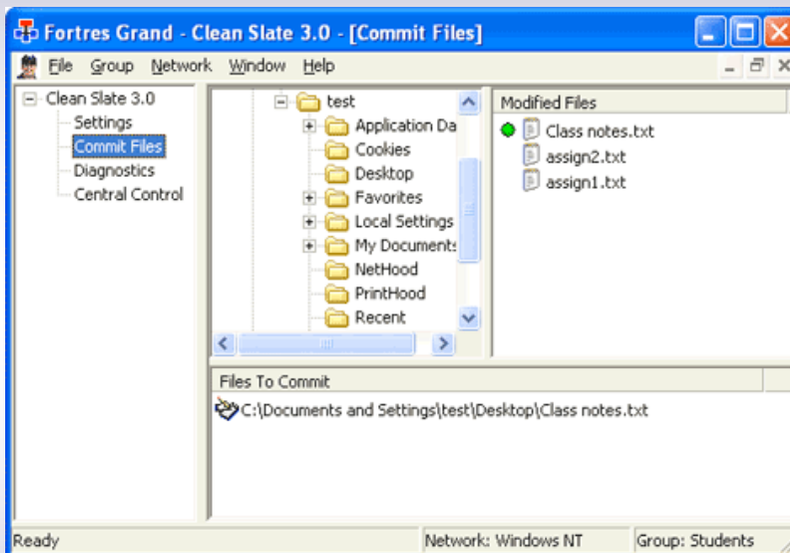
- **Allows anti-virus software to update** properly while security is active
- **Accommodates Windows Updates**, with ease, while security is active, no configuration needed, it just works!
- **Easily select individual files and folders** to exempt; this is ideal when permanent changes are desired
- **Automatic log off, shut down**, or restart after a period of inactivity on the computer
- **Advanced Diagnostics identify** permanent storage requirements; helps easily configure Clean Slate to retain anti-virus updates
- **Works great with imaging** software
- **With new Advanced Diagnostics**, you can specify certain features of a program to be saved permanently
- **Configure using wildcards** and environment variables for great flexibility; perfect for students who save and test changes in computer programming classes
- **Quickly and easily customize** security using individual, group, global, and composite settings
- **One click alters security** from one group to apply to multiple groups
- **Quickly view security**; color indicates security status
- **Easily restore Clean Slate default** settings; applies to one or all settings
- **No need to reboot** to enable/disable security
- **Automatically remove unwanted** downloads and software installations, including Spyware and Adware
- **Schedule security**; ability to disable/enable security by time of day
- **Save time**; control over a network using [Central Control](#)
- **Ability to specify writable Registry** keys for permanent saves
- **Changes are cleared once** a user logs off or reboots
- **All local drives are protected**
- **Every feature is fully customizable**
- **Allows admin to commit** changes for permanent saves
- **Licenses include media and free**, unlimited technical support
- **Works with all Windows file** systems (FAT16, FAT32, NTFS, and NTFS 2000)
- **Does not alter the file system**
- **Makes the file changes temporary**
- **Ability to display tray icon** to indicate security status
- **Supports Windows XP/2000 and Windows 98/Me**

# Settings



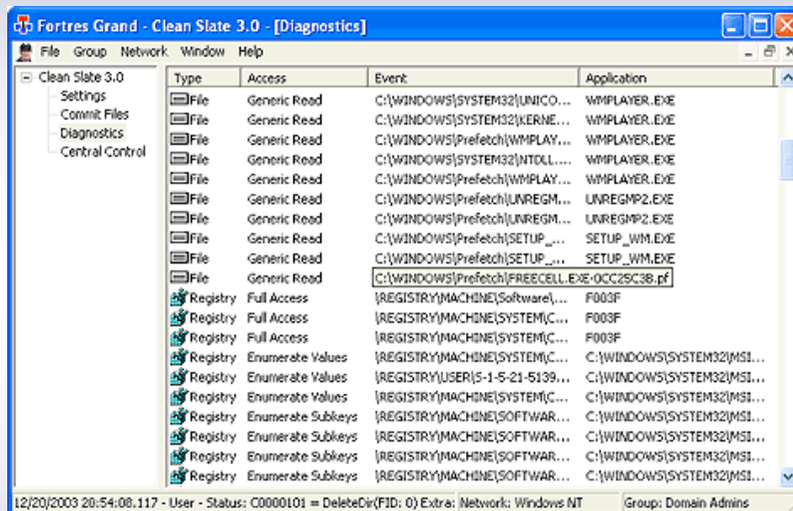
- The Settings window is the main window where Clean Slate security is configured. In this window the administrator can enable security; choose to display the status icon in the system tray; force the computer to reboot, shut down, or log off when idle; allow permanent saves by file, directory, or application; and allow Registry keys to be writable.

# Commit Files



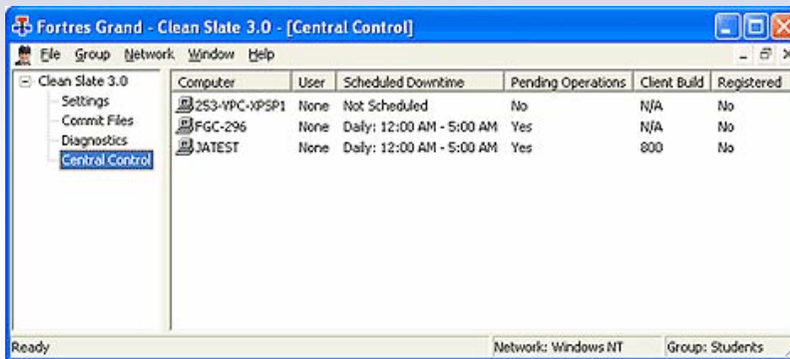
- The Commit Files window lists the modified files. An administrator can select files that have been changed and make those changes permanent on the hard drive.

# Diagnostics



- The Diagnostics window displays every activity Clean Slate redirects. This is a very useful tool to help configure Clean Slate to provide ideal security.

# Central Control



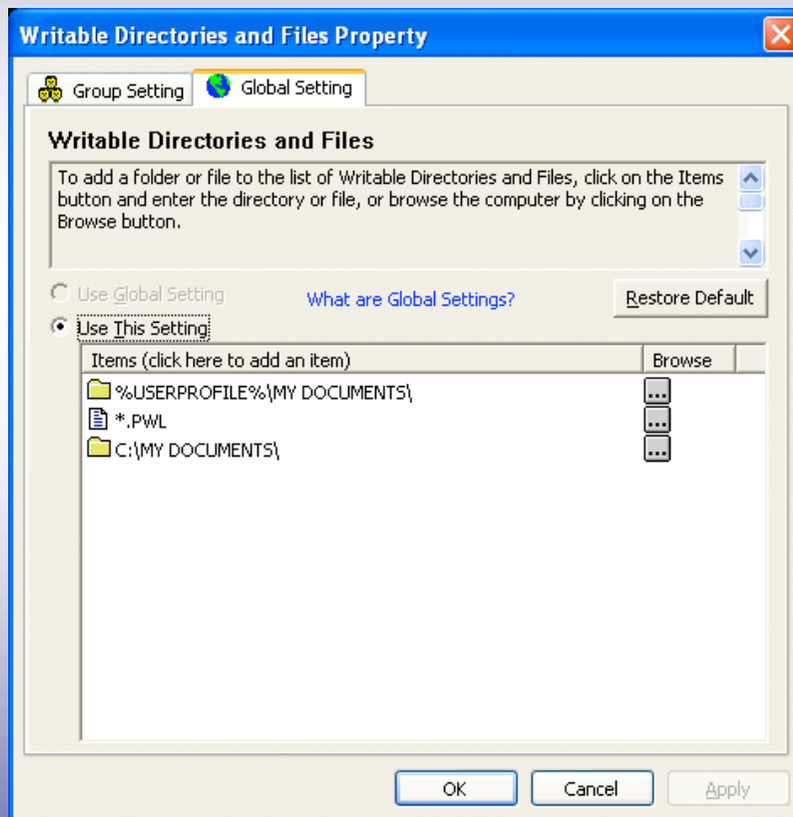
- Shut down, restart, log off, and schedule security down time with [Central Control](#). Central Control is a powerful add-on to Clean Slate. With Central Control, administrators remotely control Clean Slate security on all the network computers. Central Control is a significant time saver and easy to use.

# Enabled/Disabled Property Window



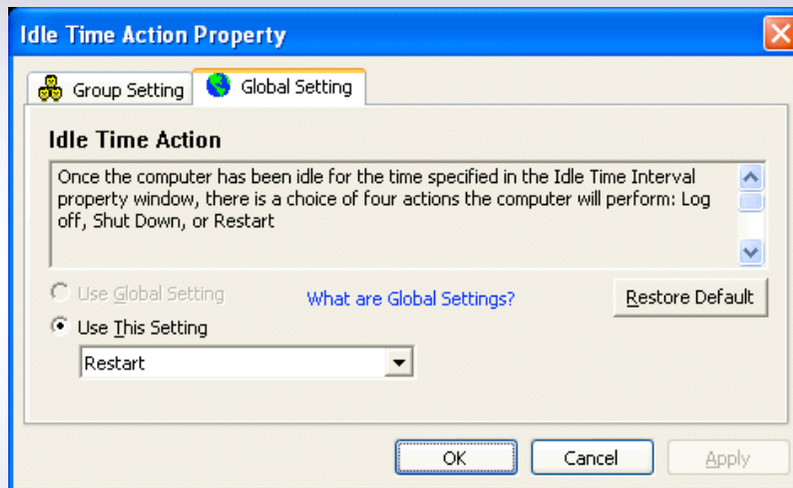
- Using the Enabled/Disabled property window, configure Clean Slate security by simply selecting Enabled or Disabled

# List Editor Property Window



- The List Editor property window displays the list of programs, directories, files, or Registry keys that were selected for Clean Slate not to protect

# Shut Down Property Window



- The Shut Down property window is used to set the default action (shut down, log off, or restart) the computer will perform when idle

# Idle Time Interval



- This window allows you to set the amount of time a computer can be idle before it reboots, shuts down, or logs off.