

Quick Heal PCTuner 3.0 Quick Heal PCTuner 3.0 Optimize your PC for 100% Performance 囲 Service Optimizer Disk Cleaner Registry Cleaner performance by Removes invalid reducing Windows registry entries from loving invalid and PCTuner 3.0

Quick Heal

Clean the junk off your PC. Secure delete.

Feature List

The agile software used in PCTuner ups the system performance and deletes traces of popularly used applications in the system. Enhanced features remove unwanted programs at startup boosting the overall system boot time.



Auto Tuneup

Deletes invalid and unwanted junk files, obsolete registry entries, traces of Internet history and of daily used applications.

- ▶ Cumulative Disk clean-up, Registry clean-up, Traces clean-up and Defragmentation can be done at a single go rather than individually selecting each clean-up activity.
- ▶ Permanently deletes traces. Only items deleted through Disk cleanup and Registry clean-up can be recovered.



Disk Cleanup

Creates disk space and improves system performance by removing invalid and junk files from the hard disk.

- Removes items such as temporary files, Internet cache files, invalid shortcut files, garbage files and empty folders.
- Frees up disk space to be used for other valid applications and programs.



Registry Cleanup

Removes invalid registry entries from the system that appear due to improper uninstallation, non-existent fonts, etc.

- Often, program upgrades and installers leave unnecessary pointers in the Registry. The Registry becomes bloated with obsolete entries, slowing down your system. This activity removes applications that are unable to uninstall all of the Registry entries they create.
- Due to the sheer size and complexity of the registry database, manually cleaning up redundant and invalid entries is impractical. The registry cleaner automates the process of looking for invalid entries, missing file references or broken links within the registry and resolves or removes them.



Traces Cleanup

Removes traces of browsing history from browsers like Internet Explorer, Chrome, Safari and Opera.

- ▶ Removes traces from Most Recently Used (MRU) list of various applications.
- ▶ Safely deletes history, cleans cookies, cache, auto-complete forms and passwords.
- Erases traces from programs like Microsoft Office, Adobe Acrobat Reader, Media player, WinZip, WinRAR, etc.



Duplicate File Finder

Deletes duplicate files of images, mp3/mp4 or other music files, movies, document and many other popularly used files.

- ▶ It hunts for duplicate files at locations specified by the user. The user also has the option to specify exclusion paths to search for duplicate files.
- ▶ Duplicate file finder can also be configured to delete duplicate files using the conventional method or secure deletion method.



Secure Delete

Deletes the user specified files and folders permanently from the hard disk making it unrecoverable even using a Recovery Software. It provides three types of deletion methods.

- ▶ One-pass deletion or the quick data deletion method uses random letters to overwrite the data. This is the default method of deletion.
- ► Two-pass deletion method uses twice the number of random letters to overwrite the data. This method of deletion provides an additional layer of security.
- ▶ The DOD method of deletion uses the encryption method of using random letters to overwrite data as per Department of Defense memo. Data once deleted by this method cannot be recovered through any recovery software.



Defragmenter

Registry Defragmenter clubs all page-file fragments into one continuous chunk to improve the system performance.

Defrags vital files, such as page-files and registry hives to improve application response time and registry access time.



Restore

By default, a backup is taken whenever Disk Cleanup or Registry Cleanup is performed.

▶ This replaces items that were cleaned or deleted during Registry Cleanup or Disk Cleanup.

- ▶ Helps user to restore earlier system settings in case any change in system behavior is observed after a Cleanup.
- ▶ Each detailed record is chronologically maintained.

Service Optimizer

▶ Windows may be running potentially unwanted services that consume memory and slow down system performance at startup. Service optimizer helps to disable these unwanted services and improve system performance.



Startup Booster

This feature removes all unwanted programs that run at startup and slow the system.

Prevents unauthorized copying of confidential or sensitive data from your PC. It blocks access to USB storage devices such as pen drives, CD writers, or other external drives from your PC. This restricts data from either being copied to removable drives or being transferred from external devices to your system.

Product Highlights

The agile software used in PCTuner ups system performance and deletes traces of popularly used applications in the system.

- No more individual cleanup activities required with the Auto cleanup feature
- ▶ Redundant files are deleted on the basis of a true file check
- Users have the option to select between three different types of deletion methods

System Requirements

To use Quick Heal Total Security, your computer must also meet the following system requirements:



Operating System and Minimum System Requirements

Microsoft Windows XP
(32-bit or 64-bit) with SP 1 or above

300 MHz or higher processor

Microsoft Windows 71 GHz or higher processor

For 32-bit: 512 MB or higher RAM For 64-bit: 1 GB or higher RAM

Microsoft Windows XP

300 MHz Pentium (or compatible) Processor

256 MB of RAM Service Pack 2 Microsoft Windows Vista

32-bit or 64-bit

1 GHz or higher processor

512 MB or higher RAM

Required for all installations

To use Quick Heal Total Security, the system should meet the following system requirements:

- > 256 MB or higher RAM
- DVD or CD-ROM drive
- ▶ 100 MB of free hard disk space
- ► Internet Explorer 6 with SP1 or higher
- ▶ Cannot be installed on Server Operating System



Partners: