

Quick Heal Total Security

Advanced Security Suite with
PCTuner & Mobile Scan.



Quick Heal

Security Simplified

Features List

Secures your online banking activities, ensures that your children stay safe on the Internet, and guarantees your PC's safety against known and unknown malware.



Advanced DNAScan

The ingenious Quick Heal DNAScan technology is now enhanced to combine behavioral and characteristic inspection and monitoring of malicious programs. This results in a clean, more up-to-date, and accurate threat detection. User can select from three levels of detection.

- » After detecting any suspicious behavior, the Behavior Detection System suspends further activities of the application and prompts user with Allow and Block options.
- » If the application is blocked, the application is terminated and its executable is quarantined.
- » Behavior Detection System's options can be configured from Files & Folders – Advance DNAScan.
- » There are three defined levels of detection that the user can select from, namely:
 - 1) **High:** Behavior Detection System will closely monitor the behavior of a running application and will alert if any unusual application behavior is noticed.

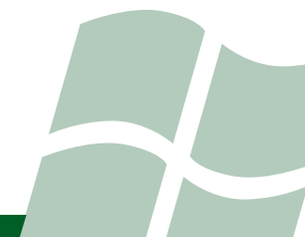
- 2) **Moderate:** Behavior Detection System will alert if any suspicious activity of a running application is noticed.
- 3) **Low:** Behavior Detection System will alert only if any malicious activity of a running application is noticed.



Safe Banking

This feature is designed to protect your online banking activities from fraudulent websites and malicious programs that steal financial information. This antivirus feature provides you with a safe desktop session where your financial transactions on banking portals, shopping and other e-commerce websites stay private and hidden from hackers.

You can launch Safe Banking by clicking its shortcut on your desktop. You will be taken to a private session where you can shop and bank online securely.





Vulnerability Scanner

This is a proactive antivirus feature that notifies you of critical security vulnerabilities that can be used by hackers to compromise your PC and data stored in it. The feature also helps you fix these vulnerabilities.

The feature runs in the background as soon as you initiate a Full System Scan on your PC.



PC2Mobile Scan

Earlier, users had to go through an exhaustive list of mobile devices to select their device type and scan it for viruses and malware. The improved PC2Mobile Scan feature has simplified this process. Users can now simply connect their mobile device, search for it and scan it in seconds. This feature supports Windows, Android, iOS, BlackBerry, and Symbian devices.



Quick Heal Remote Device Management (RDM)

This is a free portal where you can add your Quick Heal enabled device, view its current status, and get notified of any critical situation such as malware infections. Via the portal, you can also renew your product license.



Firewall

An essential antivirus feature, the Firewall comprises the Stealth Mode. When this mode is ON, your PC becomes invisible in a network. This prevents hackers from tracing your system and attacking it.

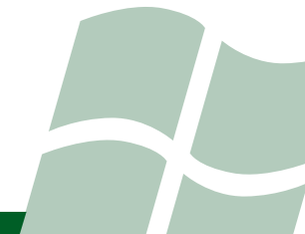
Firewall offers multiple settings that you can configure depending on the level of protection you desire for your computer. You can set protection levels to High, Medium or Low for Internet traffic and applications that try to connect to your network.



Core Protection

Assures complete protection for your PC with a deep system scan through AntiVirus, AntiSpyware, AntiMalware, AntiRootkit, Silent Firewall, and IDS/IPS.

- » **AntiVirus**
Scans and removes viruses, worms, Trojans, and other threats that may sneak into your system through removable drives, email attachments or Internet downloads.
- » **AntiSpyware**
Detects, cleans, and blocks spywares to prevent identity theft. Secures your confidential information.
- » **AntiMalware**



Scans registry, files and folders at lightning speed, detecting and cleaning Spywares, Adwares, Roguewares, Dialers, Riskwares, and other potential threats. Detects and removes potentially unwanted applications (PUAs).

» **AntiRootkit**

Detects and cleans rootkits proactively with a deep system scan.

» **Firewall Protection**

Works silently in the background and monitors network activity for viruses, spywares, and other malicious agents. Using Intrusion Detection System (IDS), it detects harmful network activity and Intrusion Prevention System (IPS) prevents malicious network activity.

» **Self Protection**

Protects Quick Heal files, folders, configurations, and registry entries from getting tampered by malicious threats. It also protects Quick Heal's processes and services from being stopped.



Improved Scan Engine

The revamped virus protection avoids rescanning of files that have not been altered since the previous scan. This reduces system resource usage.



Web Security

Real time cloud-based security restricts access to malware infected, fraudulent, and phishing websites. Prevents threats transferred through websites hosting malicious codes as you surf the Internet.

» **Browsing protection**

Protects your desktop and laptop from malicious online threats.

» **AntiPhishing**

Automatically scans web pages as you surf the Internet for fraudulent activity to protect you against any phishing attack.

» **Zero-day Protection**

Protects your system from zero-day threats which presently do not have any solution.



Browser Sandbox

Browsing in a secure interface.

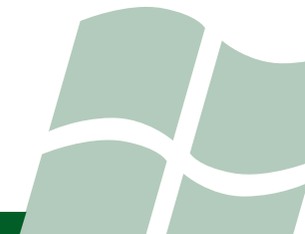
- » Running your web browser in Sandbox Browser gives you an uninterrupted and secure browsing experience. It provides Internet security by acting like a screen between the PC's operating system and malicious threats on the Internet.



Email Security

Quick Heal Total Security gives cloud-based email security that prevents spam, phishing, and infected emails from reaching your Inbox.

- » AntiSpam blocks spam, phishing, junk, and other unwanted mails from reaching your Inbox.
- » Uses live, cloud-based protection to check suspicious files restricting malware before it reaches your Inbox.





Parental Control

Helps you manage, monitor, and control your children's Internet usage.

- » Schedule, control, and monitor Internet usage for your children. Configure parental control based on user accounts.
- » Parents can restrict their children or other users from accessing unwanted websites based on categories such as pornography, crime, violence, drugs, etc.
- » Allow access to certain sites from blocked website categories by adding them to the exclusion list. When you block a website category, all sites under that category are blocked. But you can allow certain sites that you trust by adding them in the exclusion list. For example, if you block Social Networking & Chat category, you still can allow Facebook by adding it to the 'Exclude list'.
- » Control Internet activity and usage by scheduling Internet access timings. This helps you control Internet usage and activity of your children and other users. If you allow your children to access the Internet between 7:00 PM to 8:00 PM every day, or other times on weekends, you can do so easily using the 'Schedule Internet Access' option. This will prevent your children from accessing the Internet without your knowledge or spending unnecessary time online.
- » You can restrict access to specific websites that you think are unsuitable for your children or other users, though such sites may not necessarily be in the adult category. For example, you may restrict websites based on fashion, drugs, etc.



Data Theft Protection

Prevents unauthorized copying of data using flash drives.

- » Prevents unauthorized copy of confidential or sensitive data from your PC.
- » Prevents USB storage devices such as pen drives, CD writers and other external drives from accessing your PC.
- » Restricts data from either being copied to removable drives or being transferred from external devices to your system.



Privacy Protection

Securely deletes sensitive data files to prevent recovery by any recovery tools.

- » Permanently removes files from your system, unlike the normal deletion process where deleted data can still be recovered.



PC Tuner

Speeds up the performance of your PC by tuning start-up applications, services, and cleaning unwanted registry entries and files.

- » **Disk Cleanup**
Removes all the invalid files or junk files such as invalid shortcuts, temporary Internet files, and cookies, etc., that clutter the hard

drive and affect system performance. This creates a lot of free disk space that can be used for other applications and improves system performance.

» **Registry Cleanup**

Cleans invalid and junk entries from system registry and boosts system performance.

» **Duplicate File Finder**

Deletes copies of predefined file categories, by searching for duplicate files on your computer. Conserves disk space by moving redundant files.

» **Defragmenter**

Boosts system performance by defragmenting page files and registry hives of your operating system.

» **Traces Cleanup**

Removes traces from Internet history and most recently used list of various applications. Safely deletes history, cleans the cookies, cache, auto-complete forms, and passwords so that user's privacy is not breached. It also erases traces of frequently used applications such as Microsoft Office Applications, Media Player, WinZip, etc.



Stay Connected

Our users now have direct access to our Facebook and Twitter pages with just a click.

- » Quick Heal Facebook prompt encourages the user to like Quick

Heal's Facebook page. This prompt appears when a user logs in to his/her Facebook profile.

- » Quick Heal Twitter prompt encourages users to like Quick Heal's Twitter page. This prompt appears after 15 days of Quick Heal installation.



Flash Drive Protection

Automatically scans external storage devices.

- » Prevents activation of malicious files by protecting USB drives from autorun infections.



Safe Mode Protection

This facility stops unauthorized users from changing Quick Heal security settings when the system is running on Safe Mode. Password Protection must be turned ON to use this feature.

Silent Mode

Suppresses prompts across all Quick Heal modules thereby reducing system load and allowing uninterrupted PC usage.

- » Allows the user to play games, watch movies or presentations without interruption by suppressing prompts across all Quick Heal modules. This reduces system load without compromising on computer security.

Import and Export Settings

Users can import Quick Heal security settings from one computer and export it to other computers. This is helpful in cases where reinstallations or multiple computer configurations are concerned.

Forgot Password

This feature helps users disable Quick Heal's Password Protection in case the password is forgotten. However, this feature is restricted to registered and activated copies of Quick Heal.

Others

- » **Emergency Disk**
Helps create an emergency bootable CD/USB for Windows PC that scans and cleans all the drives including NTFS partitions.

» Boot Time Scan

Allows you to schedule a Boot Time Scan of the PC that scans and cleans all drives before the operating system starts any stubborn viruses, rootkits, special purpose Trojans and loggers.



Product Highlights

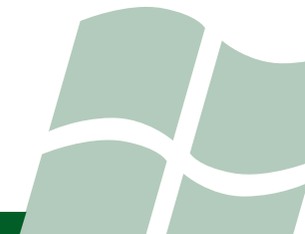
Quick Heal Total Security is a combination of everything that makes your PC super tough against malware threats, infected websites, phishing attacks, data theft, infected and spam emails.

- ⦿ Built-in Safe Banking feature secures all your financial transactions on the Internet.
- ⦿ Parental Control protects your kids from inappropriate and malicious websites.
- ⦿ Improved PC2Mobile Scan feature scans and cleans your Smartphone.
- ⦿ Stops unauthorized external devices from stealing data from your PC.
- ⦿ Detects and removes potentially unwanted applications (PUAs) from your PC.
- ⦿ Ensures up-to-date protection without using too much system resources.
- ⦿ Real-time web protection restricts access to infected websites, and sites designed to steal your personal and financial information.

System Requirements

Supported Operating System

- ⦿ Microsoft Windows 10 Home/Pro/Enterprise (32-bit and 64-bit)
- ⦿ Microsoft Windows 8.1/ Windows 8.1 Pro/ Windows 8.1 Enterprise (32-bit and 64-bit)
- ⦿ Microsoft Windows 8/ Windows 8 Pro/ Windows 8 Enterprise (32-bit and 64-bit)
- ⦿ Microsoft Windows 7 Starter / Home Basic / Home Premium / Professional / Enterprise / Ultimate (32-bit and 64-bit)



- ⦿ Microsoft Windows Vista Home Basic / Home Premium / Business / Enterprise / Ultimate (32-bit and 64-bit)
- ⦿ Microsoft Windows XP Home / Professional (Service Pack 2 and later) / Professional 64-bit
- ⦿ Microsoft Windows 2000 Professional (Service Pack 4 and later)
- ⦿ Cannot be installed on Server OS

Minimum Hardware Requirements

- ⦿ 1 Ghz for Microsoft Windows 10, Microsoft Windows 8.1, Microsoft Windows 8, Microsoft Windows 7, Microsoft Windows Vista
- ⦿ 300 MHz or higher processor for Microsoft Windows XP, Microsoft Windows 2000 Professional
- ⦿ 2 GB of RAM for Microsoft Windows 10 (64-bit), Microsoft Windows 8.1 (64-bit), Microsoft Windows 8 (64-bit), Windows 7(64-bit)
- ⦿ 1 GB of RAM for Microsoft Windows 10 (32-bit), Microsoft Windows 8.1 (32-bit), Microsoft Windows 8 (32-bit), Microsoft Windows 7 (32-bit)
- ⦿ 1 GB of RAM for Microsoft Windows Vista (32-bit and 64-bit)
- ⦿ 512 MB of RAM for Microsoft Windows XP, Microsoft Windows 2000 Professional
- ⦿ 2.25 GB free hard disk space
- ⦿ DVD drive
- ⦿ Internet connection to receive updates
- ⦿ Internet Explorer 6 or the latest browser

Other Requirements

Clients That Support Email Scan

- ⦿ POP3s
- ⦿ Microsoft Outlook Express 5.5 and later
- ⦿ Microsoft Outlook 2000 and later
- ⦿ Netscape Messenger 4 and later
- ⦿ Mozilla Thunderbird
- ⦿ Eudora 5 and later
- ⦿ IncrediMail
- ⦿ Windows Mail

Clients That Don't Support Email Scan

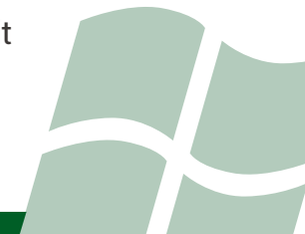
- ⦿ IMAP
- ⦿ AOL
- ⦿ POP3s with Secure Sockets Layer (SSL)
- ⦿ Free web-based email services such as Hotmail and Yahoo! Mail
- ⦿ Lotus Notes

SSL connections not supported

- ⦿ Email Protection does not support encrypted email connections such as Secure Sockets Layer (SSL).

Quick Heal Anti-Rootkit Requirements

- ⦿ Quick Heal Anti-Rootkit is not supported on 64-bit operating systems.



- ⦿ It requires minimum 512 MB RAM installed on the system.

Quick Heal Self Protection

- ⦿ This feature is not supported on Microsoft Windows 2000 operating system.

Enhanced Self Protection

- ⦿ The Process Protection feature is supported only on Windows Vista Service Pack 1 and later operating systems.

Quick Heal Browser Sandbox

- ⦿ This feature is not supported on Windows 2000, Windows XP 64-bit operating systems.
- ⦿ This feature is supported on Internet Explorer, Google Chrome, and Mozilla Firefox browsers only. It is not supported on Microsoft Edge browser of Windows 10 operating system.

Quick Heal Safe Banking

- ⦿ This feature is not supported on Windows 2000, Windows XP 64-bit operating systems.
- ⦿ This feature is supported on Internet Explorer, Google Chrome, and Mozilla Firefox browsers only. It is not supported on Microsoft Edge browser of Windows 10 operating system.

Remotely Manage Quick Heal

- ⦿ This feature is not supported on Windows 2000 operating systems.

Quick Heal PC2Mobile Scan

- ⦿ This feature is not supported on Microsoft Windows 2000 operating system.

For Windows Mobile devices

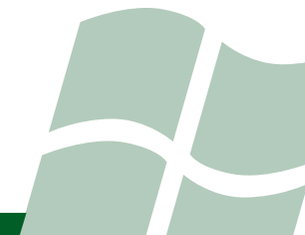
- » Microsoft Active Sync 4.0 or later must be installed on Windows XP and previous operating systems.
- » Windows Mobile Device Center must be installed on Windows Vista and later operating systems.

Quick Heal PCTuner

This feature is not supported on Microsoft Windows 2000 operating system.

Note:

- ⦿ The requirements are applicable to both 32-bit and 64-bit operating systems unless specifically mentioned.
- ⦿ The requirements are applicable to all flavors of the operating systems.



- ⦿ The requirements provided are minimum system requirements. Quick Heal recommends system with higher configuration than the minimum requirements to obtain best results.

Quick Heal Technologies (P) Ltd.

603, Mayfair Tower II, Wakdewadi, Shivajinagar, Pune - 411 005, India.

Copyright © 2014 Quick Heal Technologies (P) Ltd. All Rights Reserved.

All Intellectual Property Right(s) including trademark(s), logo(s) and copyright(s) is property of their respective owners.

