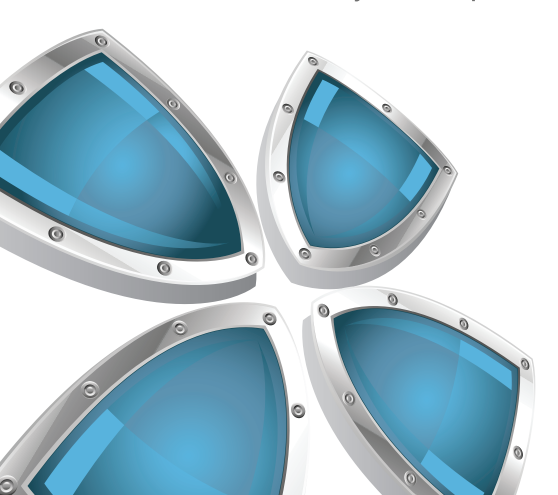
Quick Heal AntiVirus Pro Advanced

Protects your computer from viruses, malware, and Internet threats.





Features List



Ransomware Protection

Quick Heal anti-ransomware feature is more effective and advanced than other anti-ransomware tools.

» Signature based detection

Detects known ransomware that try to infiltrate your system through infected emails and other mediums like USB drives or other infected systems in the network.

- » Proactively monitors the system for new ransomware infections Monitors activity of downloaded files whose components could become a potential ransomware attack.
- » Runs on a behavior-based detection engine
 Analyzes how a program behaves in real time, so that it can be stopped before it does any damage.
- » Has an inbuilt data backup and restore tool

The backup and restore tool proactively keeps a backup of all your important files and stores it in a secure location. These files can be restored in case of a ransomware attack. Read more about this here - http://bit.ly/2f6M9nd



Web Security

Attackers can compromise certain websites with hidden malicious codes that can infect your system without your knowledge. They can also create fake websites to trick you into giving away your personal or financial information. Web Security automatically detects such

unsafe and potentially dangerous websites, and prevents you from visiting them.



Email Security

Using social engineering techniques, hackers can send you emails with infected attachments or links to compromised or fake and phishing websites. Email Security filters all incoming emails marked to you, blocks those that are harmful, and lets through only clean and genuine emails.



Browser Sandbox

Sometimes, simply visiting a website can trigger an infected file to get downloaded on your computer. Browser Sandbox protects your system from such unexpected threats. It provides a safe, virtual environment that cocoons your Internet browsers. Inside this environment, if any malicious file gets downloaded, it gets secluded and blocked from reaching the real PC. And when you close the browser, the file gets deleted on its own.



Data Theft Protection

Blocks copying of data from your computer to unauthorized USB drives. This ensures data security and reduces the risk of infection that can spread through infected USB drives.



Firewall

Firewall blocks external threats that try to reach your computer over the Internet. It also blocks threats that may arise within networks that are connected to your system. Besides allowing you to configure protection for incoming and outgoing Internet traffic, our enhanced Firewall lets you set a Firewall profile for network connections such as 'Home', 'Work', 'Public' or 'Restricted'. Stealth Mode is an added benefit. It hides your PC from the prying eyes of hackers.

» Firewall

Blocks external threats that try to reach your system using the Internet. Firewall remains active in the background, and constantly detects and prevents malicious agents from infiltrating your machine.



Core Protection

Quick Heal's Core Protection is a multilayered defense mechanism made up of antivirus, antispyware, antimalware, anti-rootkit, firewall, and IDS/IPS that work together to offer the best Internet security.

» Antivirus

Scans and removes viruses, worms, Trojans, and other threats that may get into your system via infected removal drives, file downloads, email attachments, compromised websites, etc.

» Antispyware

Detects and blocks malware such as spyware that can record and steal your personal information and share it with hackers.

» Antimalware

Rapidly scans multiple areas of your computer and removes hidden malicious and potentially dangerous programs.

» Anti-rootkit

Rootkits are programs that can gain unauthorized entry into your machine and hide their presence or the presence of other malicious software. Anti-rootkit detects and blocks such programs.



Malware Protection

The existing Malware Protection of Quick Heal is now enhanced and offers more protection to your PC against spyware, adware, keyloggers, riskware, and other malicious programs. With this defense in place, your PC gets round-the-clock protection from all types of dangerous surprises on the Internet.



Anti-Keylogger

Keyloggers belong to a family of data-stealing malware called spyware. They record what you type on your keyboard while you are banking or shopping online or simply browsing the Internet. Having such malicious programs in your computer puts all your personal and financial data at the disposal of hackers and online scammers. Quick Heal Anti-Keylogger protects your information from such programs.





Improved Scan Engine

Our Scan Engine knows which files and folders have changed and not changed since the last time they were scanned for threats. Files that are found to be unchanged are not rescanned. This results in faster scans and better detections, without using too much system resources.



Advanced DNAScan

Quick Heal DNAScan technology detects and blocks unknown threats. It uses a combination of behavioral and characteristic inspection and monitoring of unsafe programs. The feature allows users to select from three levels of detection.

- After detecting any suspicious behavior, the Behavior Detection System suspends further activities of the application and presents the user with Allow and Block options.
- » If the application is blocked, the application is terminated and its executable is guarantined.
- » Behavior Detection System's options can be configured from Files & Folders Advanced DNAScan.
- There are three defined levels of Behavior Detection System that the user can select from. These are as follows:

- **High**: the system closely monitors the behavior of a running application and issues an alert if any unusual application behavior is noticed.
- Moderate: the system issues an alert if any suspicious activity of a running application is noticed.
- Low: the system issues an alert only if any malicious activity of a running application is noticed



Flash Drive Protection

Ensures your PC's safety against infected USB drives. Flash Drive Protection automatically scans external drives the moment they are connected to your PC. It also blocks autorun viruses that can execute on their own and can infect your computer the moment you open an infected flash drive.



Safe Mode Protection

This facility stops unauthorized users from changing Quick Heal security settings when the system is running on Safe Mode.



Enhanced Self-Protection

Protects Quick Heal's running processes and services.





Mutes all prompts and notifications from Quick Heal so that you can use your PC without getting interrupted. Putting Silent Mode ON does not affect the security level of your system.



Import and Export Settings

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



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. You can also renew your subscription via the portal. You can visit Quick Heal RDM at https://mydevice.quickheal.com



TrackMyLaptop

Register for our free TrackMyLaptop service and track your laptop if it gets lost or stolen. The service comes with every desktop product of Quick Heal at no extra cost.

Kindly note that, Quick Heal users have to register their Quick Heal Product License key at the TrackMyLaptop portal to avail this facility. Non-Quick Heal users have to register their Laptop's MAC ID. To know more, visit http://trackmylaptop.net



Stay Connected

Access our Facebook and Twitter pages with just a click and stay up-to-date with the latest IT security news, alerts, and updates.

Other Features

» Forgot Password

If you forget the password of your Quick Heal copy, the Forgot Password option can help you reset it. The feature is restricted to registered and activated copies of Quick Heal, and not trial copies.

» Emergency Disk

Helps you start your computer if it becomes infected with a virus and refuses to boot, by scanning and cleaning the machine.

» Boot Time Scan

Allows you to schedule a Boot Time Scan on your PC. It scans and cleans all drives before the Operating System triggers any stubborn viruses, rootkits, Trojans, or other malware.

Product Highlights

- Detects and blocks unknown malware that bypass other security software.
- » Automatically blocks access to infected websites.
- » Filters infected emails and blocks them from reaching your inbox.
- » Protects your information from data-stealing programs.
- » Automatically scans external storage devices for infections and other threats.

System Requirements

Supported Operating System

To use Quick Heal AntiVirus Pro Advanced, your system must meet the following minimum requirements. However, we recommend that your system should have higher configuration to obtain better results.

Note:

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

General requirements

- CD/DVD Drive
- Internet Explorer 6 or later
- Internet connection to receive updates
- 1.5 GB hard disk space

System requirements for various Microsoft Windows Operating Systems

Windows 10

- Processor: 1 gigahertz (GHz) or faster
- RAM: 1 gigabyte (GB) for 32-bit or 2 GB for 64-bit



Windows 8.1 / Windows 8

Processor: 1 GHz or faster

RAM: 1 GB for 32-bit or 2 GB for 64-bit

Windows 7

Processor: 1 GHz or faster

RAM: 1 GB for 32-bit or 2 GB for 64-bit

Windows Vista

Processor: 1 GHz or faster

RAM: 1 GB

Windows XP (Service Pack 2 and later)

Processor: 300 Megahertz (MHz) Pentium or faster

RAM: 512 MB

Windows 2000(Service Pack 4)

Processor: 300 MHz Pentium or faster

RAM: 512 MB

POP3 email clients compatibility

Quick Heal AntiVirus Pro Advanced supports

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

Quick Heal AntiVirus Pro Advanced does not support

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

Note: The Email Protection feature of Quick Heal AntiVirus Pro Advanced is not supported on encrypted email connections that use Secure Sockets Layer (SSL).

The following features of Quick Heal AntiVirus Pro Advanced follow specific compatibility

Anti-Keylogger

 Is not supported on Microsoft Windows 2000, Windows XP 32-bit with Service Pack 1 or previous, and Windows XP 64-bit.

Browser Sandbox

- Is not supported on Microsoft Windows 2000 and Microsoft Windows XP 64-bit.
- This feature supports Internet Explorer, Google Chrome, and Mozilla Firefox browsers only.
- This feature does not support Microsoft Edge browser of Windows 10 operating system.

Firewall

 The Monitor Wi-Fi Networks feature is not supported on Microsoft Windows 2000 and Windows XP 64-bit.

Quick Heal Technologies Ltd.

Marvel Edge, Office No. 7010 C & D, 7th Floor, Viman Nagar, Pune 411 014 Copyright © 2017 Quick Heal Technologies Ltd. All Rights Reserved.

All Intellectual Property Right(s) including trademark(s), logo(s) and copyright(s) is property of their respective owners. This document is current as of the initial date of publication and may be changed by Quick Heal at any time.

Self-Protection

- Is not supported on Microsoft Windows 2000 OS.
- For Microsoft Windows XP operating system, this feature is supported only if Service Pack 2 or later is installed.
- Process protection functionality of Self-Protection is supported on Microsoft Windows Vista Service Pack 1 and later.

Anti-Rootkit

Is supported on 32-bit OS only.

Remotely Manage Quick Heal

- Is not supported on Microsoft Windows 2000 OS.
- Supports Internet Explorer 9 and later.

Emergency Disk

 Creating Emergency Disk using CD/DVD is not supported on Microsoft Windows 2003 and earlier versions. However, you can create Emergency Disk on USB drives.

