

Guardian Internet Security

Makes the Internet a safer place for you and your family

Strong Protection

- Our robust scan engine provides security against known and unknown malware, phishing, and virus attacks in real time.
- Blocks malware download on your PC.
- Ensures that you browse the Internet securely.
- Ever vigilant, Guardian Internet Security protects your data against known and emerging ransomware attacks.

Lightweight Footprint

Lightweight yet powerful antivirus uses minimal system resources and lets you enjoy the full power of your PC.

Fase of Use

Simple interface and optimum default security settings ensure minimal user intervention. Just install and register the product, and enjoy your secure digital world.

Best-in-class support

Faster solution to customer's queries, FAQ, and other support facilities.

Highlights



Surf the online world safely

Browsing Protection

• Blocks suspicious and harmful websites that can download malware and worms to your PC or steal your data.

Phishing Protection

Prevents all kinds of phishing attempts that try to steal your data.
 Fraudsters impersonate legitimate email notifications asking for login or banking credentials. This feature detects such attempts.



Prevent Ransomware attacks

Total Ransomware Protection

- Keeps your data and PC safe from ransomware attacks.
- Smart data backup and restore features act as a safety net to get your valuable data (including Tally accounting data) back in case of a ransomware attack.



Proven scan engine

Virus Protection

• Blocks virus infections that try to infect computer programs to gain admin control and steal data.

Malware Protection

 Detects all kinds of malware, viruses, worms, Trojans, and spyware that try to inflict your PC from various sources and removes them instantly.

Advance DNAScan

 Keeps an eye on all the running programs on your PC to trace any suspicious behavior.
 DNAScan, our indigenous and proven detection mechanism, detects new and unknown malicious threats based on behavioral classification of the documents and files.

Behavior-based Detection

 Monitors all running applications for their behavior, whether the applications perform the normal behavior and execute authorized actions.
 For example, if an application changes the system settings, Behavior-based Detection will block such malicious activities.



Secure email communications

Email Protection

Prevents all kinds of malware coming through emails.



No fear of intrusion attack

Firewall

Protects against network attacks.

IDS/IPS

 Blocks all kinds of malware intrusion and hacking attempts. Detects and blocks Remote Desktop (RDP) brute-force attempts and IP of remote attackers.



Anti-Trojan

Trojans are malicious software programs that come in disguise to trick you to download and install them on your computer. Attackers using Trojans can steal data, download more malware, destroy data, and take control of your computer. Anti-Trojan blocks such programs from getting inside your computer.



Anti-Spyware

Spyware is a malicious software that secretly monitors unsuspecting users and steals their data. Spyware tries to steal crucial information such as login credentials from the infected computer. Anti-Spyware protects your computer from such data-stealing malware.



Adware Protection

Blocks adware from getting installed on your computer. Adware is a software program designed to display ads on your computer. Although not necessarily harmful, adware can expose your computer to threats.



Rogueware Protection

Also known as scareware, rogueware is a program designed to frighten you with fake warnings of virus detection and trick you into purchasing and downloading fake antivirus software. Rogueware can be malware, adware, spyware or a Trojan. Rogueware Protection blocks such malicious software from getting installed on your computer.



USB Drive Protection

When you attach a USB drive to your computer, and run Secure Removable Drive, your USB drive becomes secure from autorun malware. If you connect the vaccinated drive to any computer, the drive will not execute autorun malware. Hence, malware cannot spread from such drives to your computer and vice verse.



Auto Silent Mode

Stops notifications or pop-ups from Guardian Internet Security while antivirus runs in the background. Any scheduled scan is also deferred to the next schedule until Auto Silent Mode is turned off. This allows you to run any application in full screen mode like when you watch a movie or play games.



Automatic Update (Internet)

We release new updates to fight against the latest threats regularly. You can set to take the updates automatically whenever they are available. It is recommended that you always keep the Automatic Update feature turned on.

System Requirements

Operating System	RAM
Microsoft Windows XP (SP2) or later	2 GB or more
CPU	Disk Space
Intel Pentium 4 or higher	1.2 GB
Browser Internet Explorer 6 or higher	Additional requirements Internet connection to receive updates and for activation.

Please visit our website $\underline{www.guardianav.co.in}$ to know more about our security products and related system requirements.