SIN 1
License

- 1 Windows
 - .
 - 1 Android
 - ٠
 - 1 iPhone
 - 4
 - 1 Mac
 - 40
 - 1 Linux

24x7 FREE

Online Technical Support support@escanav.com http://forums.escanav.com



eScan for Windows

eScan Total Security-Premium uses the interactive installation wizard for its installation

STEP 1 - Insert the DVD into the drive and click eScan Total Security Suite with Anti-Theft for installation on windows machine and click **Install**.

STEP 2 - **Select Installation Folder and accept License Agreement**Type the path of the folder or click **Browse.** Then select the folder, and click 'I accept the agreement', and click Install. eScan Internet Security Suite with

Cloud Security Installation will start.

Note: The default path for 32-bit computer: [Disk Drive]\Program Files\
eScan and the default path for 64-bit computers: [Disk Drive]\Program Files

STEP 3 - Completing the Installation

(x86)\eScan.

After completing all the steps, the eScan TSS with Anti-Theft gets installed on your computer. Click on the **Finish** button to close the **Installation Window**.

• **Note:** After eScan installation, an option for rebooting the system appears, incase if eScan Firewall driver requires rebooting to apply settings.

eScan for Android Devices (Mobiles and Tablets) • Installation Process

For installation on Android devices (Mobiles and Tablet), click **eScan for Android** and transfer the **.apk files** on to your Android devices and perform the following steps:

Step 1: Do You Want to Install This Application Dialog Box

Tap the **Install** button to continue installation or Tap the **Cancel** button, to cancel and install it later.

Step 2: Installing eScan Mobile Security

Installation is in progress, it takes few minutes to install.

Step 3: Application Installed

Tap the **Done** button to start the application later or Tap the **Open** button to run the application.

eScan Mobile Security for iPhones & iPads Installation Process

- Go to iOS app store, search for "eScan Mobile Security for iPhones and iPads" and tap on install.
- Read carefully the Software End User License Agreement and if you agree with our terms and conditions then tap on Accept to proceed.
- You will be forwarded to the Sign in page.
- If you have an existing account please sign in with the same or else see the next step.
- Tap on Create an Account; you will be taken to My eScan Login page. Enter your details and tap on Register. On successfully completing the registration you will get a thank you message.
- Confirm your registration by clicking on the Confirm Account link in the email sent by escan to your registered email address or copy paste the link in the browser to confirm registration.
- Now go back to the Sign in page and enter your email address and password and tap on Sign in. eScan Mobile Security for iPhones and iPads is ready to use.
- Note: On successful registration and successful sync of device with eScan server, the new validity will be sent to the device, which might take up to 1-hour time. To get visual clarity of the steps, please visit:

http://www.escanav.com/en/reg-iOS/

eScan for MAC ®

Installation Process

For installation on MAC Operating Systems, click eScan for MAC.

After you have copied **eScan_Anti-Virus.dmg** file on your MAC computer, perform the following steps to install eScan for Mac:

Step 1: eScan Anti-Virus Installer welcome window

eScan welcomes you to the eScan Anti-Virus Installer and guides you through the installation process. Click **Continue** to proceed.

Step 2: Viewing Read me file

It is recommended that you read the provided useful information about eScan Anti-Virus for Mac. You can save or print it for future reference. Click **Continue** to proceed.

Step 3: Accepting End User License Agreement (EULA)

It is very important that you read the complete license agreement carefully and decide whether you want to accept the agreement or not. If you want to continue with the **Installation**, you have to accept the agreement. Click **Continue**, on the **Continue** installing the software you must agree to the terms of the software license agreement dialog box appears. Click **Agree**, to continue with the installation.

Step 4: Selecting the installation folder

It indicates the location where eScan Anti-Virus Security for Mac will be installed. By default, eScan Anti-Virus Security for Mac gets installed in /opt/MicroWorld/. Please note that you cannot change the location. Click Continue to install

Step 5: Preparing for installation

The installer prepares for the eScan Anti-Virus Security for Mac installation. Click **Continue**

Step 6: Completing installation

The eScan Anti-Virus Security for Mac successfully gets installed on your computer. To close the window, Click **Close**.

eScan for Linux Desktop (a)

Installation Process

For installation on Linux Desktop, click **eScan for Linux**.

On the basis of DEB/RPM based Operating system copy the respective DEB/RPM (32-bit/64-bit) file onto your Linux machines, perform the following steps to install eScan for Linux:

- 1. Open the terminal for installing eScan Anti-Virus
- 2. Installation of eScan Anti-Virus requires root or sudo user authentication.
- 3. Install eScan Anti-Virus using the following commands –

DEB based Linux Operating Systems:

dpkg - i escan-antivirus-<ver>. <arch>.deb

RPM based Linux Operating Systems:

rpm -ivh escan-antivirus-<ver>.<arch>.rpm

eScan Total Security - Premium

Home and Small Office Edition

eScan Total Security - Premium for Home and Small Office Edition is a specially designed security solution package that provides real-time protection to devices and computers with Windows, Android, iPhone, Macintosh and Linux operating systems from objectionable content and evolving cyber threats through single license key.

It gives you freedom to conveniently enjoy the internet to its full potential on a range of digital devices. With its advanced futuristic technologies, such as MicroWorld Winsock Layer, Domain and IP Reputation Checker, Non-Intrusive Learning Pattern, eScan Security Network, Advanced Virus Control, PBAE* and sophisticated Heuristics Algorithms, eScan secures your personal information and ensures safe computing environment to your computers as well as Android devices when browsing the internet, shopping online, performing online transactions, or social networking.

Key Benefits





Advanced Virus Control (Smart Proactive Protection)

With new Advanced Virus Control technology and highly sophisticated heuristics algorithms, eScan effectively scans and detects Zero Day Threats that are continuously released by malware writers.



eScan Security Network (Cloud Technology – detects new and unknown threats)

The cloud-based eScan Security Network (ESN) ensures protection against current threats, such as viruses, worms and Trojans. It identifies and blocks new threats. In case of new malwares, it makes a prompt response with an advanced level of detection that provides superior protection.



Faster On-Demand Scanning

eScan's enhanced On-Demand Scanner comprises of smart Whitelisting Technology that leads to faster scan of files, folders, memory, registry, services and all storage devices. Being light on the system resources, it ensures that the performance of your computer is not affected even when eScan software is performing thorough scans.



Identity Protection

This module protects sensitive personal information, such as credit card numbers, mobile numbers or passwords for online services. Upon detecting any attempt to send protected information to the Internet by email or instant message, the transmission can be blocked automatically.



eBackup

eBackup allows you to take back-up of your important files and folders. It will also allow you to schedule the backup process as per your requirement, you can select the path to save the backup files or save the files to an external hard drive or USB as well.



TSPM

Terminal Services Protection Module by eScan not just detects the



brute force attempts but also heuristically identifies suspicious IP Addresses / Hosts. It blocks any attempts to access the system.



Effective Endpoint Security

eScan effectively prevents data thefts and Virus infections via USB or Firewire-based portable storage device, such as Flash Drives / Pen Drives, SD Card, Imaging devices, Webcam and Portable Hard Disks, thus securing your network from evolving cyber threats. Its advanced Application Control allows you to block / permit applications and prevents critical threats.



Advanced Two-Way Firewall

It filters as well as monitors all incoming and outgoing network traffic on the computer and protects it from all types of network-based attacks. It also includes a set of predefined access control rules that you can customize to filter network traffic. It also blocks any portscan attempts by hackers.



Anti-Theft

This technology prevents your Windows device from any kind of misuse. It allows you to lock your device or erase all the selected data remotely, if it gets lost or stolen. The technology offers another layer of protection against theft with more advanced features that capture images, screenshots, scream, alert, lock and locate.



Anti-Spam

With its advanced Anti-Spam facility, eScan prevents you from receiving spam mails. It checks the content of outgoing and incoming mails as well as quarantines advertisement mails. Moreover, eScan scans all the emails in real-time for Viruses, Worms, Trojans, Spyware, Adware and hidden malicious content using powerful, heuristic driven Dual Anti-Virus engines. Thus, online threats are averted before they enter the network via emails.



Parental Control

eScan uses highly advanced algorithms based on the occurrence of specific words or phrases in the contents of web site and to block Web

sites containing pornographic or offensive material. This feature is extremely beneficial to parents because it prevents kids from accessing Web sites containing harmful or restricted content.

ANDROID @



Effective Real-Time Scanning

eScan scans your device on real-time basis and provides security against malware, Trojans, and other cyber threats to your Android-based Smartphones. It automatically scans all newly downloaded and installed applications on your mobile device, thus keeping your device safe from infections



Call Filter

eScan Mobile Security for Android facilitates call filtering based on parameters. A user can block calls from specified numbers. Under the Whitelist feature, only whitelisted calls are allowed to the device, while all other calls are blocked. If the numbers are added to the Blacklist, then those numbers are blocked from calling.



Backup and Restoration of Contacts

eScan Mobile Security for Android facilitates backup of all Contacts on to the memory card or to Cloud (Google Drive Account). The backup can be restored to the device as per your requirement.



Effective Web Protection and Parental Control

eScan facilitates you with advanced web protection and parental control features that provides an extra layer of security to your Android-based device. It categorizes and detects the websites that the user visits. eScan blocks phishing or malware-infected websites in real-time, thus safeguarding Android-based device against evolving cyber threats. eScan supports Android's default browser, Samsung-S browser and Google Chrome.



Effective Application Control

eScan comes with an Application Control feature that blocks access to applications, unless specified. By default, all user installed applications

are blocked and access to these applications is only allowed by entering password.



Scheduled Scanning

eScan performs scheduled scans in the background, either for all the files/directories in the internal and external storage or the entire device at your desired time, thus providing you the best protection against evolving cyber threats.



Privacy Advisor

eScan comprises of Privacy Advisor that provides you the complete list of application using device permissions in a classified format. This helps you to keep a check on the security level of all installed applications.



Anti-Theft

eScan's Anti-theft module is equipped with advanced features like remote Device blocking, Data Wipe, SIM watch, and locating your device through GPS. With its Anti-Theft feature, eScan ensures complete protection to your device from any unauthorized access on the event if your device is lost or stolen. eScan Mobile Security is equipped with SIM based Anti-theft feature whereas eScan Tablet Security is equipped with an online Anti-theft module.



User-Friendly GUI

eScan has a trendy Graphical User Interface that is designed to suit the needs of both novice and expert users. It has a sleek intuitive design that is simple and easy-to-use. eScan requires very less memory to operate, and hence does not affect the performance of your device.



iOS 🐞

Anti-theft
Advanced anti-theft feature helps you to locate your device if lost or stolen. You can make your device scream or send any message that can be displayed on the device to improve its chance of getting back. In addition, it allows you to take the user's photo who holds your device through online anti-theft portal.



Facebook Privacy

iOS Mobile Security can configure your Facebook account and control privacy settings. It detects all the privacy concerns in your account and allows you to define settings for those concerns, such as who can search you on Facebook using the phone number or email address that you have provided.



QR Code Scanner

After the scanning process gets over, it displays the category of the scanned URL. In case it comes under Malware category, then eScan highlights it in red.

 $\label{eq:Note-escan} \textbf{Note} - \text{eScan will not scan} \text{ and Filter URL if the scanned QR code contains text along with the URL.}$



Effective Real-Time Scanning



With more and more people using Mac computers there's been a rapid growth in Mac malwares and cyber criminals targeting Mac users to infect or steal data. eScan scans your Mac OS X based Computer on real-time basis and provides protection against malware, Trojans & guards your Mac OS X based computer against sophisticated Internet-based threats



Endpoint Security

eScan enables blocking of USB-based Storage devices, thus preventing data theft and transmission of Viruses, Trojans or any other malware.



Anti-Adware

eScan helps you get rid of malware unwanted ads and applications such as tracking cookies.



Anti-Rootkit

eScan effectively scans, detects and removes hidden Rootkits on your computer, thus ensuring you a secured computing experience.





On-Demand/Command Line Scanning

eScan works as an On-Demand software application that can be invoked as per your requirements. It consists of Command Line and Graphical User Interface (GUI) Scanner. It facilitates selected Directory Scan, Local hard disk and Home Directory scanning as well as Memory Scan to ensure complete protection from cyber threats.



Scheduled Scanning

eScan consists of separate settings for Scheduled Scanning Option that helps to schedule automatic scans on your system at a preset time. It also includes Command line scanner that facilitates automation and scheduling of the scanning. Once the threats are detected, preset actions are followed.



Real-time Scanning

eScan Anti-Virus Security for Linux allows you to define directories that will be scanned on real-time by eScan, keeping your system safe from malware and other security threats with its advanced and innovative technologies



Web Filtering

eScan for Linux desktop allows you to create whitelist or Black list of websites that will be allowed or blocked on the system as defined by you.



User Defined Scanning

eScan helps you select and scan any directory or file on your computer. It also scans the running processes in your system to detect memory resident malware.



Endpoint Security

eScan enables blocking of USB-based Storage devices, thus preventing data theft and transmission of Viruses, Trojans or any other malware.



Logs and Extensive Report

eScan generates a comprehensive log of scanning activity with date and time of scanning, along with the path and name of objects scanned for further analysis.

Other Highlights

- Stylish, User-friendly & Trendy GUI
- File & Folder Protection
- Secure Delete
- Safe Surfing
- Advanced Anti-Spam
- USB Vaccination
- Advanced Parental Control
- eScan Remote Support
- Gaming Mode
- Automatic Download of Critical Windows® OS Patches
- Advance Reporting (New)
- 24x7 FREE Online Technical Support

Registered Offices

India:

MicroWorld Software Services Pvt. Ltd. CIN No.: U72200MH2000PTC127055
Plot No. 80, Road No. 15, MIDC, Marol Andheri (E), Mumbai. India.

Tel: +91 22 6772 2900

Fax: +91 22 2830 4750

Germany:

MicroWorld Technologies GmbH Drosselweg 1, 76327 Pfinztal, Germany.

Tel: +49 72 40 94 49 0920

Fax: +49 72 40 94 49 0992

USA:

MicroWorld Technologies Inc. 39555 Orchard Hill Place, Suite 600, Novi, MI 48375 USA. Tel: +1 248 374 5020

Malaysia:

MicroWorld Technologies Sdn Bhd (722338-A)

E-8-6, Megan Avenue 1, 189, Jalan Tun Razak, 50400 Kuala Lumpur, Malaysia.

Tel: +603 2333 8909/8910 Fax: +603 2333 8911



^{*} Features may be different in different Operating systems

^{*}Proactive Behavioral Analysis Engine