

Endpoint Protection Advanced

Prevent and remove viruses automatically

ESET Endpoint protection provides AntiVirus and AntiSpyware protection for Windows PC, Apple Macs and Linux workstations.

Delivering robust network defences, endpoint protection is essential in the protection of school networks, whatever their size; and you can now protect your Endpoints without compromising on network or individual system speed and stability.

ESET endpoint protection delivers comprehensive IT security via multiple layers of protection. Providing complete data access protection and fully adjustable vulnerability scanning for devices, regular automated updates keep ESET up-to-date with the latest threats, providing protection against the known and unknown.

Its appeal is undoubtedly in its ease of deployment and low system demands. With cloud-powered scanning and a user-friendly remote administrator tool, management of your security is effortlessly straightforward.



Antivirus and Antispyware

Eliminates all types of threats, including viruses, rootkits, worms and spyware.

Host-Based Intrusion Prevention System (HIPS)

Enables you to define rules for system registry, processes, applications and files.

Exploit Blocker

Strengthens security of applications such as web browsers, PDF readers, email clients or MS office components, which are commonly exploited. Monitors process behaviours and looks for suspicious activities typical of exploits. Strengthens protection against targeted attacks and previously unknown exploits, i.e. zero-day attacks.

Advanced Memory

Scanner Monitors the behaviour of malicious processes and scans them once they de-cloak in the memory. This allows for effective infection prevention, even from heavily obfuscated malware.

Cross-Platform

Protection ESET security solutions for Windows are capable of detecting Mac OS threats and vice-versa, delivering better protection in multi-platform environments.



For more information please call
01133 222 333
or email info@schoolsband.co.uk

Data Access Protection

Vulnerability Shield	Improves detection of Common Vulnerabilities and Exposures (CVEs) on widely used protocols such as SMB, RPC and RDP. Protects against vulnerabilities for which a patch has not yet been released or deployed.
Botnet Protection	Protects against infiltration by botnet malware – preventing spam and network attacks launched from the endpoint.
Device Control	Blocks unauthorised devices (CDs/DVDs and USBs) from your system. Enables you to create rules for user groups to comply with your company policies. Soft blocking - notifies the end user that their device is blocked and gives them the option to access the device, with activity logged.

Scanning and Update Options

Idle-State Scanner	Aids system performance by performing a full scan pro-actively when the computer is not in use. Helps speed up subsequent scans by populating the local cache.
First Scan after Installation	Provides the option to automatically run low priority on-demand scan 20 minutes after installation, assuring protection from the outset.
Update Rollback	Lets you revert to a previous version of protection modules and virus signature database. Allows you to freeze updates as desired - opt for temporary rollback or delay until manually changed.

Usability

RIP and Replace	Other security software is detected and uninstalled during installation of ESET Endpoint solutions. Supports both 32 and 64-bit systems.
Customisable GUI Visibility	Visibility of Graphical User Interface (GUI) to end user can be set to: Full, Minimal, Manual or Silent. Presence of ESET solution can be made completely invisible to end user, including no tray icon or notification windows. By hiding the GUI completely, the “egui.exe” process does not run at all, resulting in even lower system resource consumption by the ESET solution.
Low System Demands	Delivers proven protection while leaving more system resources for programs that end users regularly run. Can be deployed on older machines without the need for an upgrade, thereby extending hardware lifetime. Conserves battery life for laptops that are away from the office, using battery mode.
Remote Management	ESET Endpoint solutions are fully manageable via ESET Remote Administrator. Deploy, run tasks, set up policies, collect logs, and get notifications and an overall security overview of your network – all via a single web-based management console.