



Enterprise Anti-Virus



Conventional antivirus protection is struggling to keep up with today's cyber threats and attacks. It slows down machines, is complex and resource-intensive. Modern Networks Enterprise Anti-virus is the first malware prevention technology to report on its own efficacy at detecting infections and stopping malware. Dwell time reporting gives you visibility into any infection on any endpoint within your network, showing you when the infection began and how long it has taken the anti-virus to stop that threat.

Another factor contributing to the efficacy of our Enterprise Anti-virus is its continuous infection monitoring, journaling, and auto-remediation. If it cannot immediately categorize new or changed files and processes as 'known' good or 'known' bad, then the agent begins monitoring and journaling all events. If an observed process is categorised as malicious, then any system changes are reversed and the endpoint is auto-remediated to its last known good state. This extra layer ensures minimal false positives. If administrators wish to reclassify an application, they can easily do so via the Cloud-based console.

Threat Intelligence

Leveraging big data analytics and collective threat intelligence from around the world, our Enterprise Anti-virus identifies threats as they occur. This big data architecture continuously processes, analyses, correlates and contextualises vast amounts of disparate information while also applying a patented, fourth-generation machine learning and malicious code identification system to create predictive behavioural determinations on malware instantly – with incredibly high accuracy.



Enterprise Anti-Virus

Big data processing allows our anti-virus to uncover malware as it attempts to infect an individual user's endpoint, while simultaneously protecting all other endpoints against the same attacks.

Protecting Your Privacy

Our anti-virus protects users by assuming the endpoint is already infected by some completely undetectable malware. It protects user information and transactional data that could be exposed during online transactions. The anti-virus locks down the OS and browser to protect all user information and credentials – even shared passwords. Our anti-virus blocks access to known phishing sites and malicious domains by leveraging Webroot's BrightCloud Threat Intelligence to access the latest security intelligence on any website.

Smart Firewall

As well as protecting you from inbound threats our Enterprise Anti-virus has its own intelligent system-monitoring and application-aware outbound firewall. This sophisticated firewall protects users both within and outside the corporate gateway, augmenting the Microsoft Windows firewall to offer full control of outbound and inbound connections without adding an unnecessary drain on endpoint resources. It manages and monitors all outbound traffic to protect against "phone-home" threats and ensures that only policy-approved applications communicate with the network. It also automatically recognizes known good and bad programs, so users aren't pestered with pop-ups or forced to make uninformed judgments.

Offline Protection

Our anti-virus stops attacks even when an endpoint is offline with separate file execution policies applicable to local disk, USB, CD, and DVD drives. In addition to supporting Windows PC environments, we also support Windows Server, Virtualization, Terminal Server and Citrix environments.

Contact Modern Networks sales department to learn more.



©2018 Webroot Inc. All rights reserved. Webroot, Webroot BrightCloud and BrightCloud are trademarks or registered trademarks of Webroot Inc. in the United States and/or other countries. All other trademarks are properties of their respective owners.

Modern Networks

Call 01462 426500 or visit www.modern-networks.co.uk



Established in 1999, Modern Networks is a managed service provider helping clients across the UK maximise the value of their entire IT infrastructure. We offer everything from the desktop to the data centre plus telephony and broadband. The company has offices in Hertfordshire and Manchester.

Modern Networks is a certified partner for Cisco, HP, Microsoft, VMware, NetApp and Pure. We have considerable expertise within commercial property, providing IT and telecoms services to over 1600 office buildings and shopping centres. Our clients include CBRE, Cushman and Wakefield, JLL, Knight Frank, Savills and Colliers. What sets Modern Networks apart is our ability to translate the needs of our clients into practicable framework agreements and competitively priced IT solutions.

Modern Networks provides advanced, innovative IT managed solutions to over 200 varied clients from architects, accountancy firms and not-for-profits to media companies. We are a corporate member of the British Institute of Facilities Management (BIFM). We are Cyber Essentials certified. We are also a Gold member of the Service Desk Institute and offer ITIL best practice standards of IT support.

Call our sales department now to learn more about our extensive range of IT and telecoms services or visit our website.

Images courtesy of Freepik.com