

K7 ENDPOINT SECURITY

GRAPHENE EDITION

THE NEW STANDARD IN ENTERPRISE RANSOMWARE PROTECTION

The modern enterprise is grappling with increasingly potent malware, especially ransomware, that can severely disrupt operations and even result in bankruptcy, and the performance overhead of endpoint security solutions that slow down hardware and networks, creating operational bottlenecks and driving up the cost of cyber security due to the IT infrastructure upgrades required to maintain IT performance. K7 Endpoint Security – Graphene resolves both these problems, delivering robust proactive EDR without breaking budgets.

K7 Endpoint Security – Graphene has been specially created with patent-pending technology to meet the requirements of must-run operations and critical infrastructure industries that utilise diverse endpoint hardware. Graphene is a supermaterial that is 200 times stronger than steel and 1,000 times lighter than paper, perfectly representing K7's robust protection that is light on hardware and network resources.

Business-Class Anti-Malware

K7 Security develops endpoint and server anti-malware solutions for small, medium-sized, and enterprise-class businesses, offering a broad range of features and capabilities to counter today's most destructive threats. Available in Standard, Advanced, Advanced+ and Graphene editions, K7's Endpoint Security can support multiple centralised management (on premises or on cloud) modes to simplify deployment, streamline IT operations, and meet both internal and external compliance requirements.

Patent-pending Deception Technology with Proactive EDR

K7 Endpoint Security – Graphene combines patent-pending Deception Technology, developed by K7, with K7's Proactive EDR to anticipate, identify, and block the next generation of ransomware before a malicious payload can be deployed.

Remote Ransomware Protection

Remote ransomware, which threat actors deploy on unprotected endpoints to attack files in shared folders on protected endpoints, cannot be detected by conventional endpoint security solutions. K7 Endpoint Security – Graphene has been specially developed by K7 to identify and stop remote ransomware and automatically block the unprotected infected endpoint to secure enterprise IT infrastructure.

Safe Mode Protection

K7 Endpoint Security – Graphene's antivirus and firewall protection is enabled in Safe Mode (Network Only, Minimal Only, Network and Minimal Only) ensuring that ransomware cannot infect an endpoint that is started in Safe Mode to run diagnostics.

Enhanced Malware Startup Entry Cleanup

The proactive protection framework in K7 Endpoint Security – Graphene prevents ransomware, and other malware, from initialising through Startup Entries, Scheduled Tasks, and Windows Management Infrastructure (WMI) Event Subscription.

Extended Anti-Ransomware Policy Configuration

Admins can force K7 user-mode services to start very early in the order of services with dynamic management of conceding resources to the operating system, ensuring K7 protects other services during device boot; save scanning time by reducing double scanning; and include/exclude specific processes and targets from ransomware monitoring.

Threat Intel Logs for SIEM Integration

K7 Endpoint Security – Graphene provides Threat Intel Logs that have been designed by K7 Threat Labs to integrate with Security Incident and Event Management (SIEM) solutions, enabling seamless data transfer for proactive security management by enterprise IT teams.

Key Features

- Low cost, high performance endpoint protection and cyber threat prevention for small and medium-sized businesses
- Detect and mitigate real-world threats such as viruses, spyware, ransomware, and phishing attacks
- Granular Firewall with integrated HIDS to block targeted device-level attacks
- Device access protection against USB propagated malware threats
- Optimised performance and small memory footprint extends the useful life of older devices
- Flexible on-premises or cloud-based centralised
 management
- Create and enforce consistent endpoint security policy across desktops and servers
- Web Filtering allows centralised control and granular enforcement of website access based on pre-defined categories, including gambling, adult-related content, hacking tools, and more
- Centralised application control policies block unwanted or harmful applications
- Complex reports on applications, devices, and threats relevant to your unique business needs can be generated and extracted in Excel and PDF formats
- Enterprise Asset Management tracks all endpoint hardware assets on the network, generates reports, and sends notifications on changes
- K7 Endpoint Security supports an effortless migration process. Ensuring a hassle-free transition, K7 will uninstall any existing product and install itself automatically





K7 Application Control - Block Unauthorised Applications - Implement a centralised policy to control unwanted applications installed on endpoint systems. Instant messengers, BitTorrent clients, or other bandwidth intensive applications can be blocked from running, accessing the network, or accessing the internet.

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K7 Web Filtering - Block Unauthorised Content - Centralised policy definition and enforcement of restrictions on access to unauthorised or inappropriate content. Web filtering covers thousands of predefined websites grouped by category and blocked continuously or at scheduled times.

LOWEST IMPACT ON DEVICE PERFORMANCE



AV-Comparatives Performance Test - November 2023

Features Comparison	Advanced	Graphene
Detect Viruses, Spyware, and Phishing Attacks	✓	\checkmark
Ransomware Protection	√	\checkmark
Remote Ransomware Protection	×	\checkmark
Safe Mode Protection	×	\checkmark
Deception Technology	×	\checkmark
Enhanced Malware Startup Entry Cleanup	×	\checkmark
Safe Surf (URL Scanning)	√	\checkmark
Email Protection	√	\checkmark
Smart Firewall with Integrated HIDS/HIPS	√	\checkmark
Centralised Management	√	\checkmark
Threat Intel Logs for Security Information and Event Management (SIEM) Integration	×	\checkmark

K7 Security Platform Support

Both 32- & 64-bit architecture*

- Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11, later), Windows Server 2008, Windows Server 2012, Windows Server 2016, Windows Server
- Linux and Mac support is available

Both 32- & 64-bit architecture*

Windows 8.1, Windows 10, Windows 11, Windows Server 2008 R2 SP1, Windows Server 2012, Windows Server 2016, Windows Server 2019, Windows



About K7 Security

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