Segrite **Endpoint Protection**







Why Securing Endpoints Is The Future Of Cybersecurity?

As cyberattacks evolve and businesses increasingly adopt cloud services and remote operations, traditional endpoint protection methods fall short of providing adequate security. Despite substantial investments in cybersecurity, organizations often struggle to safeguard their digital assets and data from endpoint-initiated attacks. Hence, securing technologies used by remote workforces is necessary.

To achieve comprehensive endpoint protection, businesses require a network solution that transcends geographical boundaries and encompasses all modern mobile endpoints. Whether in the cloud or on-premises, the choice is yours. We offer an end-to-end security solution designed for optimal performance efficiency, ensuring protection for every endpoint.











Segrite

Endpoint Protection for Businesses

Unified solution to stop threats in their tracks!

Seqrite Endpoint Protection is a simple and comprehensive platform that integrates innovative technologies like Anti Ransomware, and Behavioural Detection System to protect your network from today's advanced threats.

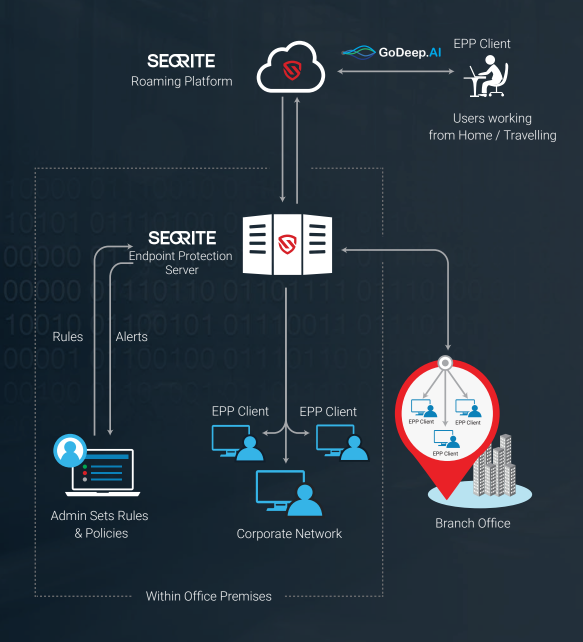
It offers a wide range of cutting-edge features like Advanced Device Control, DLP, Vulnerability Scan, Patch Management, Web Filtering, Asset Management, Enterprise File Search, etc., to ensure complete protection for enterprises' digital assets.





One Platform **Solving Many Problems**

Segrite Endpoint Protection





Why choose Segrite

Endpoint Protection?

1

Comprehensive Endpoint Protection and Control

A simple yet powerful platform enforcing control over data, applications, and web access through a comprehensive suite of features, including Advanced Device Control, DLP, Asset Management, Application Control, and more

2

Multilayered Protection

Certified by various industry certifications, it integrates innovative technologies like Advanced DNA Scan, Behaviour Detection, Enterprise File Search, and Anti-Ransomware to protect your system from malware and advanced threats at different levels.

3

Scan and Patch Application Vulnerabilities

It helps detect application and operating system vulnerabilities and fixes those by installing missing patches. Regular updating of applications makes the network less vulnerable to malware attacks

4

Centralized Management and Control

User-friendly interface for monitoring, configuring, and managing systems in the network with the detailed report and graphical dashboards.





Feature Description

Core Protection



Antivirus

Offers malware protection that is certified by leading industry certifications



Anti Ransomware

Protection from ransomware attacks and automatically takes back-up of selected files types.



File Sandboxing

Integrate with Seqrite Cloud Sandbox to analyse suspicious files for malwares. No reason to buy and operate hardware or software for Malware Analysis.

Device Control and DLP



Advanced Device Control

Enforce policies regarding the use of storage devices, mobile and portable devices, wireless devices, network interfaces connected to endpoints.



Data Loss Prevention

Prevents data loss by monitoring confidential and user defined data shared through removable drives, network or various applications.

Web Protection



Browsing Protection

Blocks malicious sites.



Phishing Protection

Blocks phishing sites.



Web Filtering

Blocks sites as per its categories.



Scheduled Internet Access

Schedule time based internet access.



Google and YouTube Access Controller

Blocks Personal and allows Corporate Google Access based on the administrator's chosen account domains. Blocks YouTube Videos depending on the Content Category, Publisher Name, etc.

Network Protection



IDS/IPS

Detects malicious network activities which exploit application vulnerabilities and blocks intruder attempts.



Firewall

Monitors inbound and outbound network traffic based on rules.



Port Scan Attack Prevention

Alerts about port scanning attack.



DDOS Attack Prevention

Alerts about DDOS attacks.

Monitoring and Control



Vulnerability Scan

Provides summarized view of vulnerabilities as per severity



Patch Management

Centralized patch management solution to patch vulnerabilities of Microsoft and Non-Microsoft application.



File Activity Monitor

Monitors confidential company files and notifies administrators when such files are copied, renamed or deleted.

Management and Control



Centralized Administration

Web-based console with graphical dashboard, group and policy management, email and sms notification, easy deployment.



Roaming Platform

Manage clients even if they move out of the corporate network.



Migration from EPP v7.6

Facilitates migration of Endpoints, Users, Groups, and Policies to the new EPP Server setup. It also allows migration in batches/groups of endpoints.



High Availability (HA)

High Availability ensures uninterrupted user access to services, applications, and data even during hardware failures and software glitches, thus minimizing the system's downtime.



Feature Description

Management and Control



BitLocker Encryption Management for Data Security

Allows central management of BitLocker encryption policies, keys, and recovery options, ensuring robust data security and compliance with regulatory requirements.



Multi-Site Management

Allows centralized control over geographically dispersed locations, ensuring security and efficiency.

Endpoint Detection and Response (EDR)



Rapid Query to Endpoints

Fetches endpoints in real-time to gather information from pre-defined data sources on the Endpoints.



Automated IoC Search

Integrates with MISP server for Threat Feeds. These File Hashes from MISP will be searched regularly (daily/weekly), and results will be populated on the reports.



Real-time IoC Blocking

Submit File Hashes for continued investigation of malicious content and real-time blocking.

Application and Asset Management



Application Control Safelist

Restricts application access based on Zero Trust methodology. Allows defining application permissions depending on the Operating System, including default OS and Seqrite applications. Offers a 'Monitoring Only' mode to record application access for administrative viewing without blocking it.



Asset Management

Gives total visibility of hardware and software running on endpoints and also helps to track software / hardware changes happening on endpoints.

Advanced Protection



Enterprise File Search (EFS)

EFS is an effective way to find files that match malicious hashes across your endpoints. Based on the hashes provided by a user, EFS detects hidden attacks and helps hunt them down before they harm the system.





Product Comparison

Features	SME	Business	Total	Enterprise	EDR
Features	SIVIE	business	Total	Suite	LUK
Antivirus	②	②	Ø	②	
Anti Ransomware	②	②		⊘	
Email Protection	②	②	Ø	⊘	
IDS/IPS Protection	②	②		⊘	
Firewall Protection	②	②	②	Ø	
Phishing Protection	②	Ø	②	Ø	
Browsing Protection	②	②	②	Ø	
Vulnerability Scan	②	②	Ø		
Roaming Platform	②	②	②		
Multi-Site Management	9	⊘	Ø		
Asset Management		Ø	Ø	⊘	Ø
Spam Protection		⊘	Ø		
Web Filtering		Ø	Ø	⊘	Ø
Advanced Device Control		Ø	Ø	Ø	②
SIEM Integration		②	②	Ø	②
Application Control - Blocklist			②	Ø	②
Application Control - Safelist			②		Ø
Tuneup			Ø		Ø
File Activity Monitor			Ø		Ø
Patch Management			Ø		Ø
YouTube Access Controller				Ø	②
Google Access Controller				⊘	Ø
Disk Encryption Management				Ø	Ø
Rapid Query to Endpoints					Ø
Automated IoC Search					Ø
Realtime IoC Blocking					②
Enterprise File Search(EFS)					Ø
Data Loss Prevention		Add-on	Add-on	⊘	Ø
File Sandboxing		Add-on	Add-on	Add-on	Add-on



Certifications





Seqrite Endpoint Protection certified as 'Approved Corporate Endpoint Protection' for Windows by 'AV-Test'



