



SEQUIRETEK

EDPR

ENDPOINT DETECTION, PROTECTION, RESPONSE



“SIMPLIFY ENDPOINT SECURITY
WITH NEXT GENERATION
ENDPOINT DETECTION, PROTECTION, RESPONSE”

NEXT GENERATION ENDPOINT SECURITY

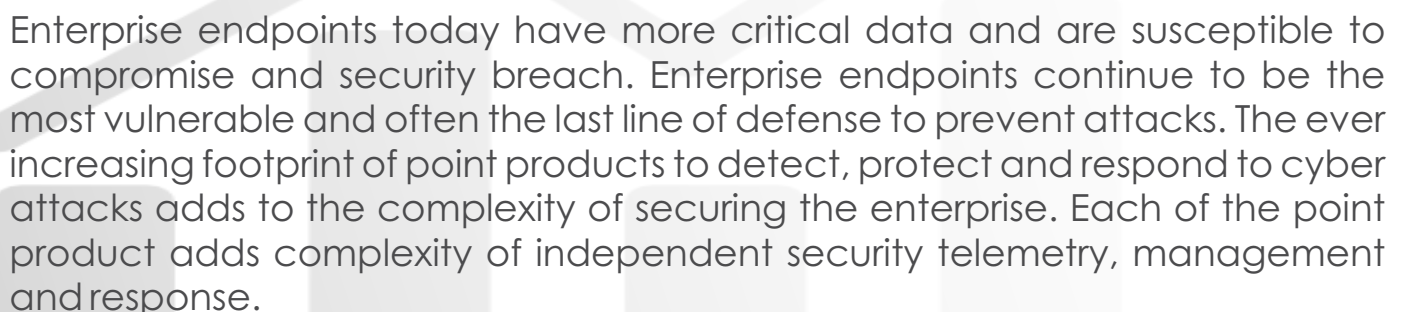


CURRENT CHALLENGE

Today's evolving IT landscape is an amalgamation of businesses going digital, increase in cloud adoption for multitude of applications and end user compute devices becoming more heterogeneous than ever before, including IoT. The nature of cyber attacks and attackers have become more stealthy and sophisticated. Advanced techniques are being adopted to infiltrate enterprise networks with intent to cause service disruption, stealing sensitive information or to simply demand ransom.

ENDPOINT AS THE NEW PERIMETER

Enterprise endpoints today have more critical data and are susceptible to compromise and security breach. Enterprise endpoints continue to be the most vulnerable and often the last line of defense to prevent attacks. The ever increasing footprint of point products to detect, protect and respond to cyber attacks adds to the complexity of securing the enterprise. Each of the point product adds complexity of independent security telemetry, management and response.



EDPR VALUE PROPOSITION

Comprehensive centrally managed and cross platform technology to protect against advanced threats and improve end user productivity.



SUPERIOR DETECTION

External and Internal Threat Detection based on Artificial Intelligence and behavior technologies across attack chain. In-memory exploit detection to identify suspicious data. Emulator to detect zero-day attacks and hidden malware file reputation to identify behavior

COMPREHENSIVE PROTECTION

Protect against ransomware, advanced persistent threats and data leaks. Protection for next generation threats using device and application control. Lightweight agent to protect the business without slowing down end point performance.

INTEGRATED RESPONSE

End to End Response mechanism including device control, application control, system patching, prevention of data leak and automated actions through a single management console and unified agent. Easy integration with security management solutions for better response

EDPR FEATURES

ANTI APT

Multilevel approach to address threats using machine learning in unison with behaviour analysis.

APPLICATION WHITELISTING

Preemptively block unauthorised applications and permit access of only whitelisted applications.

PATCH MANAGEMENT

Proactively identify vulnerable systems and automate the patching process.

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DATA LEAKAGE PREVENTION

Content inspection utilising predefined dictionaries and pattern recognition to identify sensitive data.

DEVICE CONTROL

Restrict access of storage and media devices

ANTI VIRUS

Superior detection & response capabilities utilising advance signature & heuristic based techniques.



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