ENDPOINT SECURITY
FROM PREVENTION TO REMEDIATION

Comprehensive Endpoint Security
As endpoints proliferate, and the bring-your-own-device (BYOD) mentality becomes more pervasive, organizations face rapidly increasing security risks. Older endpoint protection platforms (EPPs) use static blocking to keep out known threats. But as attackers have become more sophisticated, and as more unknown threats emerge, static blocking has become less effective. Newer EPP solutions, often labeled “next-generation endpoint security,” need to be able to combat these threats with advanced endpoint detection and response (EDR) capabilities. Is your endpoint protection platform ready for new threats and risks?

A SMARTER ENDPOINT PROTECTION PLATFORM

The quantity of undifferentiated alerts from static defenses can overwhelm security teams.

An attack may achieve its goal in the time it takes a human to evaluate and respond to it.

Maintaining a high quality security system is only continuing to be more and more complex.

Endpoints can be a part of difficult-to-identify, multi-vector, blended attacks.

In your endpoint protection platform ready for new threats and risks?

A SMARTER ENDPOINT PROTECTION PLATFORM

Support for Windows, Mac OS and Linux makes diverse needs.

Scalable on-premise, cloud and hybrid deployments can help provide protection in your network environments.

Users’ preferred environments must be protected.

Diverse and evolving security architectures require flexible endpoint solutions.

Mature endpoint detection and response (EDR) for threat hunting.

Multiple adaptive defenses for securing evolving threat tactics.

Attackers rapidly test and refine their attacks to evade defenses against known threats.

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KEY

PROBLEM

SOLUTION

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