



Endpoint Protection

Protection First

All businesses today must evolve to thrive in a world with ever-changing needs for mobility and virtualization. Mobile devices and cloud services are increasingly being used by employees, and organizations of all sizes are deploying virtual and cloud infrastructures to support them. This has led to a greater "attack surface," giving way to more vulnerabilities. Protect your business from attack by implementing the necessary safeguards throughout your architecture.

74% of data breaches go undiscovered for more than 6 months

*Ponemon Institute

Comprehensive Protection

-  Prevent Malware
-  Detect Compromises
-  Remediate Threats
-  Investigate Issues
-  Encrypt Data



Memory exploit mitigation can be set up with Symantec Endpoint Protection to block zero-day attacks.

Sophos Endpoint Protection

Sophos Endpoint is aware of almost every malware exploit but doesn't rely on signatures to protect the system. With our help we can configure it to detect memory-based zero-day threats without affecting device performance. It also can filter desktop and web-based application exploits, blacklisted websites, rogue applications, and keep bad code from reaching your endpoints. Most of this routine protection happens under the covers so at the end of the day the analytics help to show how well you're doing. We can also set up the integration with your enterprise network alert system to notify the endpoint of information when the firewall detects an attack.

Symantec Endpoint Protection

Detecting attackers early and routing them to a honey pot is key to understanding their intentions so real-time adjustments can be made before the follow-up adapted attack occurs. Our engineers understanding this capability within the Symantec product and can configure advanced machine learning and behavioral analysis protection to minimize false positives. Memory exploit mitigation can also be set up with this product to block zero-day attacks. Our application assessment will identify and isolate those programs most at risk for exploitation. Symantec can also auto-classify risk levels of all endpoint applications whether in use or not.