

Companies Need Advanced Protection Across the Entire Attack Lifecycle

Symantec Endpoint Security Delivers

while the other vendors may focus on just small portions of the attack lifecycle.

Breach Prevention & Response

Some vendors mainly focus on detecting and responding to breaches. That means a breach has already happened. Symantec goes the extra mile by preventing breaches so they don't happen in the first place. And for the ones that happen to get through, Symantec offers tools to quickly address and automate a response.

- + Intrusion Prevention & Firewall
- + Deception
- + Active Directory Security
- + Auto-managed Policies

- + Targeted Attack Analytics
- + Behavioral Forensics
- + Threat Hunting
- + Integrated Response
- + Expert SOC Investigator



Breach Prevention



Endpoint Detection & Response

Attack Prevention

And to take a step back on the timeline, Symantec blocks the initial infection to stop attackers from going any further.



Attack Prevention



- + Malware Prevention
- + Exploit Prevention
- + Intensive Protection
- + Secure Connection



Breach Prevention



Endpoint Detection & Response

Attack Surface Reduction

And to provide stronger protection against the source of infection, Symantec offers the technology to “bolt the windows and lock down the doors” for traditional and mobile devices.

Attack Prevention



Breach Prevention



Endpoint Detection & Response



- + Breach Assessment
- + Vulnerability Remediation
- + Device Control
- + Application Control and Isolation

Awards

Symantec is ranked as a leader in endpoint security by top tier industry analysts.



- + A Leader in 2019 Gartner Magic Quadrant for Endpoint Protection Platforms
- + A Leader in The Forrester Wave™: Endpoint Security Suites, Q3 2019
- + Awarded “Best Enterprise Endpoint” by SE Labs, 2019
- + Awarded “Best Protection” for Endpoint Protection 4 years running by AV-TEST

Symantec Endpoint Security protects traditional and mobile devices across the entire attack lifecycle with attack surface reduction, advanced attack prevention, breach prevention, and response & remediation.

[Learn More](#)