

Symantec™ Protection Suite Enterprise Edition for Endpoints

Comprehensive endpoint protection against threats and data loss

Data Sheet: Endpoint Security

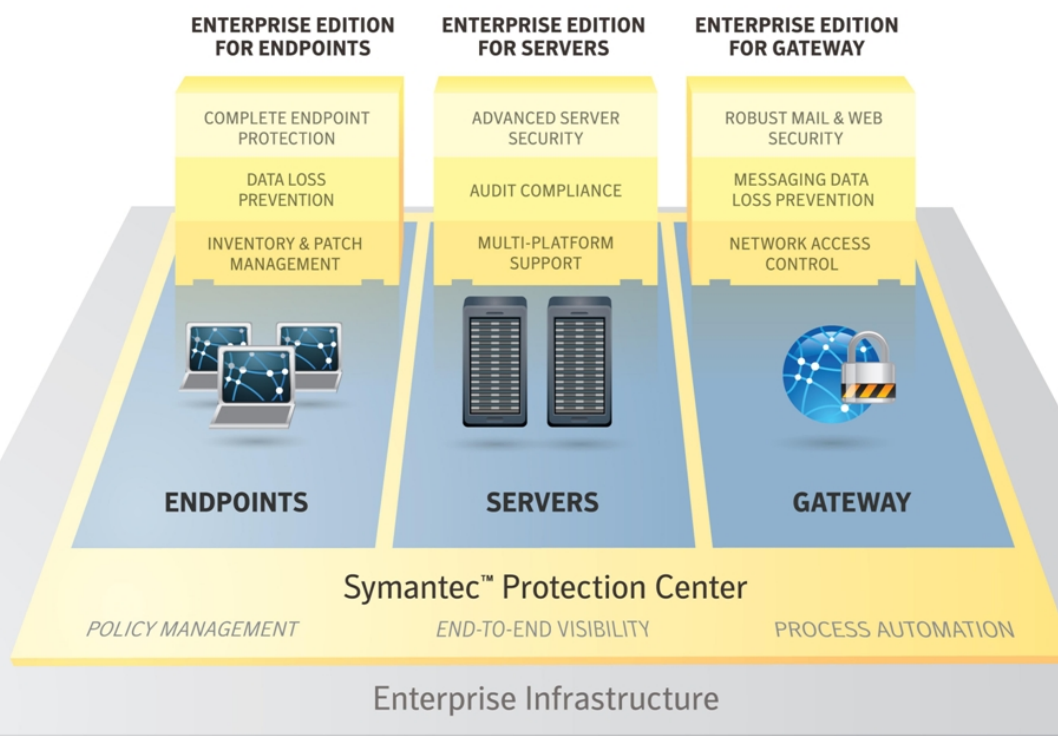
Overview

Symantec™ Protection Suite Enterprise Edition for Endpoints enables you to effectively manage the business risk of IT by reducing the risk profile of your most frequently targeted and attacked assets. It helps drive out the costs security incidents create – such as lost productivity, revenue, and customer trust – by integrating protection solutions that increase the operational efficiency of your IT organization.

Protection Suite Enterprise Edition for Endpoints secures laptops, desktops, and the data residing on them from compromise through malicious intent or inadvertent loss, and automates processes for incident response and security-focused endpoint management.

Leveraging Symantec™ Protection Center, Protection Suite Enterprise Edition for Endpoints consolidates access to threat, security, and operational dashboards that give decision makers deep visibility across the security infrastructure while delivering real-time and actionable information. Simplify and secure your IT infrastructure with this unique solution from the world leader in security.

Symantec™ Protection Suite



Complete endpoint protection

Stop security threats before they penetrate your network with integrated best-of-breed protection technologies. Protection Suite Enterprise Edition for Endpoints detects and blocks malicious software in real time; including viruses, worms, Trojan horses, spyware, adware, and rootkits. It further reduces the risk to your environment with on-device assessment of security policy compliance, immediate remediation processes, and the ability to control access to network resources regardless of network location or connection method.

Data loss prevention

Monitor and protect confidential data quickly where it is created, accessed, and shared most – laptops and desktops. Gain visibility into these devices and understand the use of confidential data on them so you can quickly identify the best way to protect your data and remediate incidents that threaten its confidentiality.

Inventory and patch management

Take control of your endpoints by proactively identifying and managing devices throughout your infrastructure. Know what's out there by intelligently obtaining and tracking comprehensive hardware information, installed software packages, and OS patch levels. Use aggregated data from across your infrastructure to quickly target endpoints for the deployment of critical application and OS updates and ensure that they remain compliant with security policy and protected from avoidable breaches.

Key features

Combined data & threat protection

- Proven endpoint and confidential data protection from the market-leading endpoint security and data loss prevention vendor.
- Patented technology, Symantec Insight™, separates files at risk from those that are safe, for faster and more accurate malware detection, blocking more threats including mutating and zero-day. To maintain compliance, Endpoint Protection tools include behavioral and vulnerability-based detection with advanced antivirus, application firewall, intrusion prevention, and device control technologies.
- Confidential data monitoring and protection that helps identify and understand how and by whom personally identifiable information (PII) for employees and customers, intellectual property, and other types of confidential data are accessed on laptops and desktops, and protects them from disclosure and loss.

Unified management and administration

- Single sign-on Web console that provides administrators actionable intelligence, cross-product reporting, and dashboard views across multiple Symantec protection technologies.
- System management that speeds application rollouts and ensures end-users have the most up-to-date OS and application software patches installed, freeing support staff and end-users from unproductive and time consuming tasks.
- Real-time end-user education that increases awareness of data usage policy requirements and educates on acceptable usage as incidents occur and without support interaction.

Content and policy-based assessment and controls

- Automatic assessment, identification, and initiation of automated processes for incident response and security-focused endpoint management.
- Extends administrative reach and capabilities by bringing people, process, and information together with comprehensive, easy-to-use automation tools that coordinate Symantec solutions as well as 3rd-party tools.
- Ensures that your business reputation is protected by automatically identifying and controlling the flow of sensitive information on to and off of endpoints.

How to choose the right security product				
Protection technology	Symantec Protection Suite Enterprise Edition	Symantec Protection Suite Enterprise Edition for Endpoints	Symantec Protection Suite Enterprise Edition for Gateway	Symantec Protection Suite Enterprise Edition for Servers
Endpoint security				
Antivirus/Antispyware	•	•		•
Endpoint firewall	•	•		•
Intrusion detection/prevention	•	•		•
Device & application control	•	•		•
Protection for Macintosh®	•	•		•
Protection for Linux®	•	•		•
Protection for AIX, HP-UX, Solaris, VM				•
Network access control self-enforcement	•	•		
Network access control for Gateway and Guest			•	
Data loss prevention		•		
File access control and audit				•
Messaging and Web security				
Antivirus/Antispam/Antiphishing	•		•	
Reputation-based spam filtering	•		•	
Content filtering/Compliance	•		•	
Data loss prevention	•		•	
Microsoft® Exchange	•		•	
Lotus Domino®	•		•	
Messaging Gateway software subscription	•		•	
Web Gateway software subscription	•		•	
Backup and recovery				
Backup live desktops and laptops	•			
Restore to any hardware	•			
Server backup and disaster recovery				
Threat driven backups	•			
Central management console				
Single sign-on management and reporting access	•	•	•	•
Endpoint management				
IT process automation		•	•	•
Hardware and software inventory		•		
OS and application patch management		•		

Key benefits

Combined data & threat protection

- Shields your infrastructure starting at the endpoint
- Protects against known and newly emerging threats
- Monitors and protects confidential data

Unified management and administration

- Reduces operational overhead and is managed with ease
- Reduces the cost of managing and supporting client systems
- Maintains awareness of hardware and software inventories
- Facilitates real-time end-user education

Content and policy-based assessment and controls

- Automatically assesses and remediates policy deficiencies
- Ensures and maintains policy compliance
- Extends administrative reach and capabilities with limited resources
- Controls confidential information

Symantec Protection Suite Enterprise Edition for Endpoints includes:

- Symantec™ Endpoint Protection (Windows, Linux®, and Mac)
- Symantec™ Data Loss Prevention Standard
- Altiris™ Inventory Solution from Symantec
- Altiris™ Patch Management Solution from Symantec
- Symantec™ Network Access Control Self-enforcement
- Symantec™ Critical System Protection Client Edition
- Symantec™ Workflow

System requirements

Get up-to-date [System Requirements](#) for Protection Suite Enterprise Edition for Endpoints or from www.symantec.com.

More Information

Visit our website

<http://enterprise.symantec.com>

To speak with a Product Specialist in the U.S.

Call toll-free 1 (800) 745 6054

To speak with a Product Specialist outside the U.S.

For specific country offices and contact numbers, please visit our website.

About Symantec

Symantec is a global leader in providing security, storage and systems management solutions to help consumers and organizations secure and manage their information-driven world. Our software and services protect against more risks at more points, more completely and efficiently, enabling confidence wherever information is used or stored.

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