



## Symantec Endpoint Protection 11.0

### Quick Profile

**Available:** September 2007

**Product Positioning:** Symantec Endpoint Protection combines Symantec AntiVirus with advanced threat prevention to deliver unmatched defense against malware for laptops, desktops and servers. It delivers the most advanced technology available to protect from today's sophisticated threats and threats not seen before. It includes proactive technologies that automatically analyze application behaviors and network communications to detect and actively block threats. It also provides device and application control features to manage actions and secure data. Symantec Endpoint Protection seamlessly integrates these essential security capabilities in a single agent and single console to reduce costs, complexity and administrative overhead associated with managing multiple endpoint security products.

**Key Features :**

- **Multi-layered Protection** – Best-of-breed protection technologies (antivirus, antispyware, desktop firewall, IPS, and device control) to protect against known and unknown threats.
- **Single Agent** – Seamlessly integrates all technologies into a single streamlined agent, greatly reducing the cost and complexity of deploying and maintaining the level of endpoint protection required today.
- **Unified Management Console** – Delivers a single integrated interface for managing all Symantec Endpoint Protection technologies and Symantec Network Access Control.
- **Proactive Threat Scan** – Behavior-based protection that scores both good and bad behaviors of unknown applications to provide proactive, accurate detection of malware.
- **Generic Exploit Blocking** – prevents malware from entering a system by blocking all new exploits of a vulnerability with a single signature.
- **Advanced Antivirus/Antispyware** – market-leading antivirus and antispyware that includes enhanced real-time antivirus detection and blocking along with automated virus removal.
- **Rules-based Traffic Filtering** – Rule-based firewall engine inspects both encrypted and cleartext network traffic.
- **Deep Packet Inspection** – Offers administrators the ability to create custom intrusion prevention signatures to customize the level of protection to their environment.
- **Raw Disk Scan** – Provides superior rootkit detection and removal by integrating VxMS (Veritas Mapping Service) to provide thorough analysis and repair.
- **Network Access Control (Optional)** – Single agent is network access control ready and can be easily activated when separate enforcement method is purchased.
- **Device Control** – Stops confidential data loss by preventing thumb drives, CD burners, printers, and other USB devices from connecting.
- **Application Control** – Reduces the attack surface of an endpoint by allowing administrators to set-up rules to control access to specific processes, files and folders by users and other applications.
- **Simplified Client Interface** – Customizable client interface allows administrator to lock out or hide configuration options from the end-user.
- **Automated Updates** – Symantec's patented LiveUpdate technology automatically downloads the latest virus definitions, IDS/IPS updates and software updates, improving security while easing the administrative workload.

**Target User:** Large enterprise, enterprise, medium and small business