

Symantec Endpoint Protection.cloud

The Cost Of Cyber Crime

Between 2008 and 2009, U.S. businesses lost more than \$1 trillion worth of intellectual property to cyber attacks.

Obama Administration - Cyberspace Policy Review - Assuring a Trusted and Resilient Information and Communications Infrastructure, May 2009.

The Symantec.cloud Difference

- Advanced protection from the endpoint to the gateway when used with Symantec.cloud for email, Web, and instant messaging security.
- Leverages the Symantec Global Intelligence Network, one of the largest security research networks in the world, for rapid threat identification and response.
- Brings over eighteen years of experience developing award-winning technologies for antivirus and endpoint protection.
- 24x7 support included in subscription fee and delivered by a team of security specialists.
- Service level agreement provides a money back remedy if 100% web console availability is not met.

Getting Smarter About Protecting Your Business From Today's Threats

The demands on IT directors at small and medium sized businesses are diverse and ever-growing. With the number of security threats to your business on the rise and becoming more sophisticated every day, it is more difficult than ever to stay current on evolving security requirements and manage the rest of your responsibilities.

You're well aware that failure to protect your company from these threats can cause loss of productivity and revenue opportunities. To be successful in your role, you require a security solution that provides the protections you expect, is simple to use, and lets you get back to running your core business.

Endpoint Protection.cloud offers comprehensive security for your Windows-based computer systems as a hosted service, helping you centrally manage security requirements for your business via a Web-based console and without installing additional hardware or management software.

Protect From Threats & Reduce Damage – Endpoint Protection.cloud

The solution helps protect your endpoint systems with advanced technologies for antivirus, antispyware, firewall, and host intrusion prevention all managed from a single Web-based management console.

With Endpoint Protection.cloud, automatic security updates occur transparently over an Internet connection, enabling employee systems to stay current whether workers are in the office or on the road. Simple to set up and easy to use, Endpoint Protection.cloud offers advanced security, lower maintenance costs, and predictable subscription fees that can reduce upfront expenses.

Features	Desktops/ Laptops	FILE
Antivirus/ Antispyware – Blocks viruses, spyware, trojan horses, worms, bots, and rootkits	•	•
Firewall Security – Defends against hackers with a quiet two-way firewall	•	
Host Intrusion Protection – Guards against malware attacks that exploit vulnerabilities in applications that interact over the Internet	•	
Web Browser Security – Identifies unsafe and dangerous websites right in search results	•	

How The Service Works

- Log on to Web-based management console.
- Deploy agent to individual endpoints or silently push the solution to the network.
- Upon installation, preconfigured policies are enabled for the agent to include antivirus, anti-spyware, firewall, and host intrusion prevention.
- After the install, agent proactively refreshes the latest security definitions and updates.
- Administrator can use management console to set custom policies and push to all endpoints in the network.
- Administrator can use management console for ongoing maintenance including deploying new endpoints, viewing status, managing remote clients.

The Symantec.cloud Experience

- **Business Owner:** A simple, cost-effective solution for endpoint protection that does not require additional management software, hardware or dedicated IT resources.
- **IT Director:** Offers simplified management with quick setup & implementation and central Web-based console. Updates are transparently, automatically pushed to endpoints.
- **End User:** Up to date protection on the road or in the office. No need to log onto VPN to update policies.

Next Steps

Contact a product specialist:
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Use The Power Of Cloud Computing To Safeguard Your Systems

Endpoint Protection.cloud can help address the toughest challenges to protecting your desktops, laptops, and file servers.

Efficient, comprehensive protection: Endpoint Protection.cloud includes advanced technologies that help protect your systems without requiring additional hardware, management software, or dedicated IT staffing. Automatic security updates occur transparently over an Internet connection, enabling systems to stay current with the latest security updates. Laptops and desktops benefit from intelligent scanning technologies that help maximise protection while minimising impact on system performance.

Predictable costs and simplified management: A regular subscription fee replaces upfront expenses with affordable, predictable costs. Fast to set up and implement, Endpoint Protection.cloud can be deployed to clients via standard download, email invitation or silently pushed to your network. Your service is efficiently managed from a central Web-based management console that is accessible from an Internet connection and administrators benefit from pre-set security policies and report templates. Upgrades occur automatically and new features are introduced frequently – and included as part of your service.

Highly scalable service from the leader in endpoint security*: The service can scale to incorporate new endpoints quickly and efficiently without requiring additional hardware or management software.

*Burke, Brian E. et al, IDC Market Analysis, Worldwide IT Security Products 2009 – 2013 Forecast and 2008 Vendor Shares: Comprehensive Security Product Review. December, 2009

Features	Benefits
Comprehensive protection for your systems	Advanced technologies for antivirus, antispyware, firewall, and host intrusion prevention protect your desktops, servers, and email; stops malware such as viruses, worms, trojans, spyware, bots, zero-day threats and rootkits. Defends against hackers
Always-on protection for endpoints	Automated updates occur transparently over an Internet connection to help keep employee systems current and consistent with policies whether they are in the office or on the road – even when they're not logged into the VPN
Web-based Management Console	Administrators can access administration portal over a supported Web-browser. Administrators receive real-time alerts via SMS or email and can easily perform functions such as Live Updates, view history on systems, and change local policy settings
Identifies unsafe web sites in search results	Warns employees of dangerous web sites and suspicious sellers so they can work online with confidence
Security Audit & Customisable Reporting	Service records data about administrative activities such as login times, policies created, and computers added. Administrators can build graphical reports that are exportable to .PDF or .HTML