

Symantec and Amazon Web Services

Symantec Solutions for Amazon Web Services

Overview

Symantec and Amazon Web Services (AWS) have teamed up to offer Symantec™ Endpoint Protection and Veritas Storage Foundation™ Basic by Symantec through Amazon Elastic Compute Cloud (Amazon EC2). Cloud users can now use Symantec Endpoint Protection to protect their Windows® Servers in the cloud and Veritas Storage Foundation Basic to effectively manage their cloud storage online. Feel confident that as you extend your business to the cloud, you are protected by the leading provider of security and enterprise-class storage management solutions.

Learn more about Symantec and AWS at:

<http://www.symantec.com/amazon>

Learn more about AWS and Amazon EC2 at:

<http://aws.amazon.com>

Extend your protection in the cloud with Symantec Endpoint Protection

Symantec Endpoint Protection combines Symantec AntiVirus™ with advanced threat prevention to deliver unmatched defense against malicious attacks such as viruses, worms, spyware, Trojans, zero-day threats, and rootkits. Feel confident that your Windows® Servers are now protected in the cloud. Amazon EC2 users now have access to key protection technologies from Symantec Endpoint Protection, allowing them to securely conduct their business in Amazon's cloud environment. Wherever your information resides, with Endpoint Protection you can ensure that your work is safeguarded and that your business assets are protected.

Symantec Endpoint Protection in the cloud brings:

- **Proactive protection** – Providing protection against unseen threats, Symantec Endpoint Protection includes TruScan™ Proactive Threat Scan, which does not rely on a signature. This is a unique Symantec technology that enhances detection and reduces false positives to unknown threats. Generic Exploit Blocking technologies also help block all new exploits and variants of a vulnerability with a single signature and help block malware before it enters your systems.
 - **More than antivirus** – Providing comprehensive, unmatched best-of-breed malware protection, including market-leading antivirus protection, enhanced spyware protection, new rootkit protection, reduced memory footprint, and new dynamic performance adjustments to keep users productive and protected in the cloud.
 - **Industry-best threat landscape intelligence** – Leveraging the industry-leading Global Intelligence Network, Symantec protection mechanisms deliver an unparalleled view of the entire threat landscape. This intelligence results in actionable protection and peace of mind against evolving attacks for Amazon EC2 users and their Windows servers.
-

Managing storage in the cloud with Veritas Storage Foundation Basic from Symantec

Veritas Storage Foundation Basic brings advanced online storage management to Windows Server environments. The solution creates virtual storage devices from physical disks and arrays, so that storage can be optimally configured and managed without interruption to servers and mission-critical applications such as Microsoft

Exchange, SQL, and SharePoint® Server.

Storage Foundation Basic in Amazon EC2 extends the same storage management paradigm experienced on-premises to the cloud environment, bringing enterprise-class reliability, scalability and performance to Amazon EC2.

Veritas Storage Foundation Basic in the cloud brings:

- **Centralized storage management and reporting** – Manage multiple hosts (currently Windows environments only, but soon to be extended to Linux environments as well) from a central interface, improving operational efficiencies and visibility across a distributed infrastructure; non-disruptive storage operations enabled through GUI-based management.
- **Online configuration with Dynamic Disks** – Optimizes storage performance and availability without bringing operating systems or applications offline.
- Dynamic Disks are unique to Storage Foundation Basic and can hold simple volumes, spanned volumes, mirrored and striped volumes, and RAID 5 volumes.
- Dynamic Disks enable online storage operations with no downtime to the operating system or application.
- Not having to keep storage configuration information in the Windows registry enables unparalleled business and management flexibility.
- The Storage Foundation Basic user interface enables online automation of routine administration tasks such as adding or moving storage resources or data across different disk devices and sub-systems. Storage Foundation Basic also supports policy-driven automatic volume growth. As additional storage capacity is

required (and is available), Storage Foundation Basic can automatically grow the underlying volume and extend the file system.

- In addition to logical volume management, new dynamic volume “shrink” and “shred” capabilities ensure that information is securely deleted, including 3-pass and 7-pass data deletion, before erasing a volume.

Data Sheet: Infrastructure as a Service Symantec and Amazon Web Services

Visit our website

<http://www.symantec.com/amazon>

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 <http://www.symantec.com/globalsites/index.jsp>

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.

Symantec World Headquarters

350 Ellis St.

Mountain View, CA 94043 USA

+1 (650) 527 8000

1 (800) 721 3934

www.symantec.com

Confidence in a connected world.

