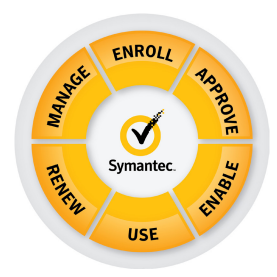
Symantec™ Managed PKI for SSL



Datasheet: Managed PKI for SSL

Businesses and organizations of all kinds rely on websites, intranets, and extranets to exchange confidential information and to enable e-commerce. For businesses, protecting intellectual property as well as customer data in transit is a top priority. And, consumers need to know that they can trust the online site.

Secure Sockets Layer (SSL) certificates are used to verify the legitimacy of websites and to protect information transmission. Managing certificates can be challenging when servers are deployed across various divisions and locations. Complexity increases as an organization grows and expands its SSL certificate inventory in tandem. A centralized and scalable solution is needed to simplify the management of a comprehensive lifecycle of SSL certificates across the enterprise.



MPKI for SSL facilitates centralized control and comprehensive lifecycle management of Symantec SSL and Code Signing Certificates across the enterprise

Managed PKI for SSL Certificates

Symantec™ Managed PKI for SSL (MPKI for SSL) is a robust and scalable cloud-based management service that provides centralized control and delegated administration of all your Symantec SSL and Code Signing Certificates. MPKI also includes vulnerability assessments and malware scanning to facilitate additional website protection. MPKI for SSL is ideal for a large enterprise that needs to deploy and manage multiple SSL certificates.

Key Benefits

Inspire trust and confidence from customers and stakeholders

 Select the vendor of choice by 93 of the 100 largest financial institutions worldwide and the 75% of the 500 largest ecommerce sites in North America*

Keep pace with business growth

- Leverage the validation infrastructure with 100% uptime since 2004
- Take advantage of the robust PKI infrastructure that supports more than 3.5 billion online certificate status protocol (OCSP) every day.

Increase operational efficiency

 Manage and control the deployment of SSL certificates and website protection services from a central console

Maintain business continuity

 Manage the complete SSL certificate lifecycle with delegated administration, role-based access and instance issuance of certificates. Get resolution to questions by leveraging an awardwinning support team

*Includes Symantec subsidiaries, affiliates, and resellers. (Based on Forbes Global 2000 list published in 2011 and internal customer analysis conducted in March 2012.)





Protect data in transit with a full range of SSL certificates and code signing products

Symantec MPKI for SSL supports a full range of SSL certificates and code signing products to meet your unique requirements:

- SSL certificates:
 - Server Gated Cryptography
 - Extended Validation
 - Subject Alternative Names for Unified Communications
 - Wildcard
 - Intranet certificates
 - Code Signing Products

Secure communications across your intranet or private network

With Symantec Intranet SSL options, you have alternatives to self-signed certificates to secure intranet domain names, IP addresses*, and host names of internal websites, and testing and development environments. MPKI for SSL enables you to manage the lifecycle of Symantec Intranet SSL Certificates along with your external-facing Symantec Certificates in one central location.

Managing SSL certificates in heterogeneous environments

Symantec Certificate Intelligence Center, an add-on option to MPKI for SSL, enables advance discovery of all SSL certificates across multiple Certificate Authorities (CAs).

- Gain complete visibility on all SSL certificates in your enterprise, regardless of issuing CA
- Maintain business continuity and prevent unknown certificate expirations or identifying rogue certificates and bring them under management
- Increase operational efficiency with cloud-based service

Trust Services and Information Protection, Beyond SSL

MPKI for SSL offers trust services and website protection beyond SSL, all in a single solution.

- Activate vulnerability assessment to identify critical vulnerabilities on your website
- Scan for malware to avoid propagation of viruses to customers' systems
- · Turn on Seal-in-Search to increase traffic to your site

- Robust and scalable service to manage from tens to thousands of SSL and code signing certificates
- Cloud-based console for easy and rapid deployment
- Delegated administration and role-based access for security and control
- Instant issuance of certificates on pre-approved domains for rapid response to business needs
- Detailed reports and audit trails for accountability and compliance verification
- Award-winning support for resolution of issues

^{*}In accordance with guidelines from Certification Authority/Browser Forum (http://www.cabforum. org/Baseline_Requirements_V1.pdf), securing Intranet by IP addresses will no longer be valid in 2016.





Key Features

Leverage Award-Winning Support

Symantec provides award-winning support* to help ensure your business continuity. Support is based on annual subscription with different offerings to meet your needs.

Learn More

To learn more, contact a Symantec Sales Representative, call 650-426-5115, or send an email to SSL_EnterpriseSales_NA@symantec.com.

More information

Visit our website

http://go.symantec.com/managed-pki-for-ssl

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

Call 1 (866) 893-6565 or 1 (650) 426-5112

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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^{*}http://www.tsia.com/awards_and_certifications/star_awards/past_winners.html



