

One-click SSL Installation for Plesk Users

Symantec and Plesk work together to allow fast and simple SSL deployment from within the Plesk environment

Symantec's integration within the Plesk environment aims to provide a secure end user experience through quick and easy, one-click implementation of SSL Certificates while using Plesk to meet your hosting needs.

377,000



11M+



19M



Plesk is running on more than 377,000 servers, automating 11M+ websites and 19M mail boxes

Plesk helps site owners to manage their websites, email account access and an array of other hosting solutions, and the partnership with Symantec makes securing domain names streamlined and simple. Tightly integrated with the regular workflows of Plesk, you can enable https support on your domain by one-click installation of a Complimentary SSL Certificate from Symantec within the control panel of Plesk.

As the bar for basic security on websites continues to rise, Symantec's relationship with Plesk allows Encryption Everywhere™ (EE) partners to automatically procure Complimentary SSL Certificates to get sites https ready without any manual intervention. Time consuming manual steps such as CSR generation, domain authentication and certificate installation are all automated with the Plesk Symantec SSL integration. With a simple click of the mouse, SSL encryption is able to be added to a business' website and gain compliance with the most popular browsers in use today, and provide a more secure environment for the end user, while you can focus more time on delivering value to your customers.

Automate this manual process with Plesk



CSR generation



Domain authentication

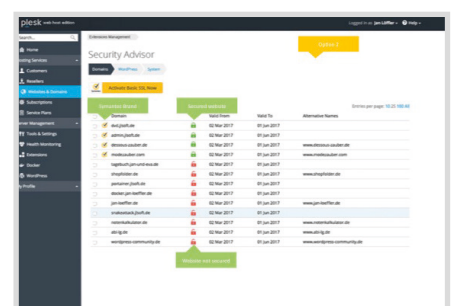
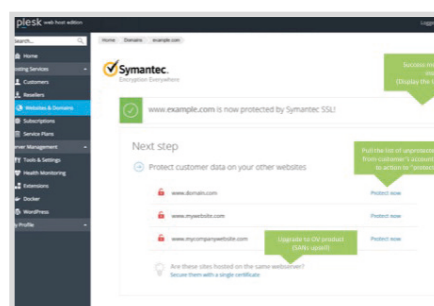
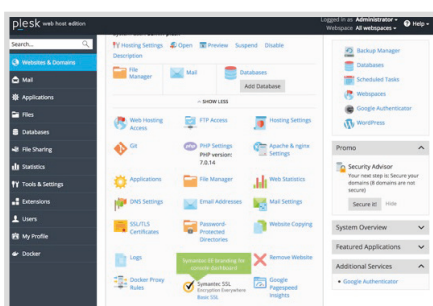


Certificate installation

Customer Integration

For the Plesk user, a new option will display in their control panel to enable https on their site(s). No action is needed on the user's end to integrate, but the Symantec terms and conditions will need to be accepted. This makes setup and integration seamless for the end user, as functionality is automatically set up, so there are no resources or development required to enable their site for https. Any support and troubleshooting needs are provided by Plesk directly.


















Partners also benefit from the ability to very easily upgrade customers from the Complimentary SSL Certificates to additional features available within the EE Program. For businesses with multiple websites, the Security Advisor Plesk Extension allows for Basic SSL installation on multiple domains, all within the same control panel.



One-click SSL Installation for Plesk Users

Symantec and Plesk work together to allow fast and simple SSL deployment from within the Plesk environment

Key Features & Product Overview

Brand	Estimated Issuance Time	Vulnerability Assessment	Daily Malware Scan	Netsure Warranty	Validation Level	Wildcard Support
 Symantec Secure Site	1-3 days	●	●	\$1,500,000	OV	×
 Symantec Secure Site Wildcard	1-3 days	●	●	\$1,500,000	OV	●
 Symantec Secure Site Pro	1-3 days	●	●	\$1,500,000	OV	×
 Symantec Secure Site with EV	1-5 days	●	●	\$1,500,000	EV	×
 Symantec Secure Site Pro with EV	1-5 days	●	●	\$1,750,000	EV	×
 GeoTrust QuickSSL Premium	Minutes	×	×	\$500,000	DV	×
 GeoTrust QuickSSL Premium Wildcard	Minutes	×	×	\$500,000	DV	●
 GeoTrust True BusinessID	1-3 days	×	×	\$1,250,000	OV	×
 GeoTrust True BusinessID Wildcard	1-3 days	×	×	\$1,250,000	OV	●
 GeoTrust True BusinessID with EV	1-5 days	×	×	\$1,500,000	EV	×
 thawte SSL 123	Minutes	×	×	\$500,000	DV	×
 thawte SSL 123 Wildcard	Minutes	×	×	\$500,000	DV	●
 thawte SSL Web Server	1-3 days	×	×	\$1,250,000	OV	×
 thawte SSL Web Server Wildcard	1-3 days	×	×	\$1,250,000	OV	●
 thawte SSL Web Server with EV	1-5 days	×	×	\$1,500,000	EV	×
 RapidSSL RapidSSL	Minutes	×	×	\$10,000	DV	×
 RapidSSL RapidSSL Wildcard	Minutes	×	×	\$10,000	DV	●

Symantec's **Encryption Everywhere™** Plesk integration includes the following features:

- ✓ Greater accuracy – no need to generate a CSR file, so no chance of human error
- ✓ Easy, one-click SSL Certificate Installation
- ✓ Automated domain authentication makes SSL certificate procurement simpler and faster
- ✓ Integrated support for nearly all platforms and operating systems
- ✓ Less administrative tasks – automatic certificate installation means no manual intervention is required and less chance of human error



Symantec
Encryption Everywhere
Basic SSL

Issuance Time: **Minutes**
Validation Level: **DV**
Wildcard Support: **Yes**



Symantec
Encryption Everywhere
Basic SSL Wildcard

Issuance Time: **Minutes**
Validation Level: **DV**
Wildcard Support: **Yes**

One-click SSL Installation for Plesk Users

Symantec and Plesk work together to allow fast and simple SSL deployment from within the Plesk environment

BENEFITS FOR PARTNERS

Integration with Plesk allows for a simple and faster user experience for the end customers.

BENEFITS FOR CUSTOMERS

Quickly and easily deploy SSL Certificates to your Plesk environment to create a more secure experience for end users. With the recent changes in web browser security standards, getting customer sites https ready is a must, and this integration allows Plesk users to easily secure their websites.

Making more Complimentary SSL Certificates from Symantec available to more site owners allows our Encryption Everywhere™ partners to recognize the traditional upsell opportunities leading to additional revenue streams, including:



SMIME



Site Seals



Daily Basic Malware Scanning



Vulnerability Scanning



Multi-domain certificates (wildcard/SAN)



Premium SSL Offerings (OV and EV)

Ask your Symantec Account Manager to find out more!

Symantec World Headquarters
350 Ellis St.
Mountain View, CA 94043 USA
+1 (650) 527 8000
+1 (800) 721 3934

Email: website_security@symantec.com
Twitter: <https://twitter.com/websecpartner>
www.symantec.com