

SSL.com

Nothing is more important than the trust your visitors and customers place in you. **SSL.com** is about trust, security and performance.

From credit-card transactions and code signing, to email and devices, **SSL.com** is relied upon millions of times a day to protect sensitive information, optimize performance and increase reputation. **SSL.com** knows it can help you with your trust, security and performance.

A digital certificate validated by **SSL.com** acts as a layer of security. It is a strong link in a chain of trust that enhances your company's Web reputation. That's why the world's top companies choose **SSL.com**.

With solutions designed to meet your organization's needs, **SSL.com**'s digital certificates exceed high standards for a variety of platforms.

The Trusted Name in SSL

SSL.COM CERTIFICATES

Secure Sockets Layer (SSL) is the standard security protocol for the secure transfer of sensitive data online. (Also referred to as *Transport Layer Security*, or *TLS*.) SSL provides these necessary features:

- Privacy through encryption
- Message integrity
- Server authentication
- Better website performance
- May increase SEO rankings

The SSL/TLS protocol uses SSL certificates to encrypt transferred data - typically exchanged by a website and Web browser.

An SSL certificate binds a cryptographic key to your organization's details -- typically the domain name, location and business name. High-assurance certificates may contain your organization's contact details.

WE STAND ABOVE THE REST

SSL.com is a 5-star rated* Certificate Authority -- higher than GoDaddy, Comodo, and Network Solutions!

INDUSTRY-ACCEPTED SOLUTIONS

Trusted by more than 99% of Web browsers, including a 'padlock' symbol and an https-enabled domain

EASY, FAST SETUP AND APPROVAL

As a Certificate Authority leader, **SSL.com** is able to provide one of the industry's quickest setup processes. DV certificates are often issued in less than 10 minutes.

Certificate types

EV Certificate

A certificate that contains subject information specified in, and which has been validated in accordance with the EV guidelines.

Wildcard Certificates

Wildcard certificates protect a domain and all first-level subdomains. This obviates the need to purchase many single-name certificates and is often the most cost-effective option for organizations.

Single-Name Certificate

The simplest type of SSL certificate. A single-name certificate provides validation and encryption for one domain or server.

SAN/Unified Communications (UC) Or Multi-Domain Certificate

SAN certificates use Subject Alternative Names (SANs) to protect a number of specific subdomains, websites, and domains with a single certificate. It's the only way to protect multiple domains hosted on one IP address. Ideal for:

- Microsoft Exchange
- Microsoft Outlook Web Access (OWA)

* Rating according to SSLShopper.com

WHAT IS THE SSL.COM RESELLER PROGRAM?

Expand Offerings, Earn Revenue by Partnering With **SSL.com**

At **SSL.com** we value our relationships with our partners to promote security for their business associates, customers and clients by using **SSL.com** certificates.

The **SSL.com Partner Program** is designed to help our customers and partners earn commission when selling bulk **SSL.com** certificates.

SSL.com's intuitive administration panel allows you to view real-time processing status information of each certificate, run historical reports on your certificate purchases, and do a host of other administrative functions.

SSL.com offers the **SSL.com Reseller Program** for system integrators, host providers, and resellers.

A Long-Time Industry Leader

Since 2002, **SSL.com** has grown to become one of the world's most trusted Certificate Authorities. **SSL.com** certificates are used in over 120 countries by leading organizations and governments of all sizes.

As a recognized member of the *North American Energy Standards Board*, *DirectTrust.org* and a voting member of the *CA/Browser Forum*, **SSL.com** provides unique, insightful preparation for clients and partners into the future development of digital certificate technologies and policies.

SSL.com Reseller Program

Easy Product Integration for Resellers

● Seamless SSL Management

The **SSL.com** administration panel offers seamless control and management of certificates on behalf of clients.

● Earn Generous Discounts Up to 45%

High-volume discounts could result in lowered costs and increased profitability.

● Easy API for Integration

Take full control: You can now handle all ssl certificate life-cycle operations through the **SSL.com** RESTful API and build a custom solution tailored to your needs.

● Recurring Revenue for Sales Providers and Resellers

Use your existing customer base to generate a new stream of revenue.

Next-Generation Encryption

Provide enterprise-level security to your organization with HTTP/2, 2048+ Bit, SHA-256 SSL/TLS, TLS 1.3 ready, AES encryption strength

Try Risk Free for 30 Days

If you're not satisfied with **SSL.com's** 5-star rated service and support within the first 30 days, you'll receive a 100% refund -- *guaranteed*.

24/7 Expert Web Support

Avoid stress and downtime with expert support available on the Web, email, or by phone.

SSL.com Certificates Comparison

<u>Certificate</u>	<u>Domains</u>	<u>Sub-Domains</u>	<u>www included</u>	<u>Green Bar</u>
Enterprise EV UCC / SAN SSL	Multiple	Multiple	*	✓
Enterprise EV SSL	1	‡	✓	✓
Wildcard SSL	1	Unlimited [§]	✓	
UCC / SAN SSL	Multiple	Multiple / Unlimited [§]	*	
Premium SSL	1	Up to 3	*	
High Assurance SSL	1	‡	✓	
Basic SSL	1	‡	✓	
<p>* www may be set as one of the allowed domain or subdomain entries. ‡ www is prepended to the primary name (e.g. www.ssl.com or www.subdomain.ssl.com) § Unlimited sub-domains at the left-most domain-level, only, as designated by the wildcard character (e.g., *.sub1.domain.tld).</p>				