

SECURITY & ENCRYPTION SSL SECURITY CERTIFICATES

PROTECT YOUR WEBSITE VISITORS FROM HACKERS



THOBSON
Technologies

We Perform, You Achieve

Thobson partners with leading providers so you can offer your customers the right SSL certificates no matter what their unique need or circumstance might be.



A creative problem-solving organization focused on collaboration & action

Thobson is a global IT solutions company with over 18+ years of experience and about 40+ employees. We provide full-cycle services in the areas of networking, design & development, infrastructure integration solutions, software development, web-based enterprise solutions, web applications, portal development. We combine our solid business domain experience, technical expertise, profound knowledge of latest industry trends and quality-driven delivery model to offer progressive, end-to-end solution.



Provider	Certificate Name	Validate Type	Issuance
COMODO	Essential	Domain Validated	1 to 2 Hours
COMODO	Instant	Organization Validation	1-2 Days
COMODO	Essential Wildcard	Domain Validated	1-2 Days
COMODO	Premium Wildcard	Organization Validated	1-2 Days
COMODO	EV	Extended Validation	1-2 Days
COMODO	EV SGC	Organization Validated	1-2 Days
COMODO	UCC DV - NEW	Domain Validated	1-2 Days
COMODO	UCC OV - NEW	Domain Validated	1-2 Days
 Symantec.	SSL Secure Site	Organization Validation	1-2 Days
 Symantec.	SSL Secure Site Pro	Organization Validation	1-2 Days
 Symantec.	SSL Secure Site with EV	Extended Validation	5-7 Days
 Symantec.	SSL Secure Site Pro with EV	Extended Validation	5-7 Days
 GeoTrust	RapidSSL®	Domain Validation	10 minutes
 GeoTrust	RapidSSL Wildcard®	Domain Validation	10 minutes
 GeoTrust	QuickSSL®	Domain Validation	10 minutes
 GeoTrust	True BusinessID	Organization Validation	1-2 Days
 GeoTrust	QuickSSL® Premium	Domain Validation	10 minutes
 GeoTrust	True BusinessID with EV	Extended Validation	1-10 Days
 GeoTrust	True BusinessID Wildcard	Organization Validation	1-2 days

Provider	Certificate Name	Validate Type	Wild Card	SAN Support
thawte	SSL 123	Domain Validated	✗	✗
thawte	SSL Webserver	Organization Validated	✗	Yes. SANs are \$55/year each. Supports up to 25 domains.
thawte	SSL Webserver EV	Extended Validated	✗	Yes. SANs are \$125/year each. Supports up to 25 domains.
thawte	Wildcard	Organization Validated	✓	✗
thawte	Code Signing Certificate	Organization Validated	✗	✗
GeoTrust	Quick SSL	Domain Validated	✗	✗
GeoTrust	Quick SSL Premium	Domain Validated	✗	Yes. Supports 1 SAN that includes 4 sub-domains (\$36/year).
GeoTrust	True Business ID	Organization Validated	✗	Yes. SANs are \$20/year each. Supports upto 100 domains. Min. order is 4 SANs.
GeoTrust	True Business ID EV	Extended Validated	✗	Yes. SANs are \$30/year each. Supports upto 100 domains. Min. order is 4 SANs.
GeoTrust	True Business ID Wildcard	Organization Validated	✓	✗
Trustwave	Domain-Vetted SSL	Domain Validated	✗	✗
Trustwave	Premium SSL	Organization Validated	✗	Yes. SANs are \$90/year each. Supports up to 5 domains.
Trustwave	Premium SSL EV	Extended Validated	✗	Yes. SANs are \$115/year each. Supports up to 5 domains.
Trustwave	Wildcard SSL	Organization Validated	✓	✗

What's the difference between certificates?

Domain Validated (DV):

Inexpensive, basic protection recommended for personal or hobby sites and small forums that need basic encryption for things like logins, forms or other non-transactional data.

Organization Validated (OV):

Affordable protection for small businesses. Recommended for small- to mid-sized business sites where validation of the company is important. Highly recommended for sites with low-volume e-Commerce transactions.

Extended Validated (EV):

Proven to boost customer confidence. Recommended for mid-sized to enterprise sites where visitor confidence is key. A must for websites with transactions for payments, online banking, and e-Commerce.





Install Across Multiple Servers

Completely ad free suite enhances your team's ability to focus on work and get more stuff done



Better search rankings

With mobile support for the complete suite of apps, work will never stop and business will never sleep



Choose From Wide Range of SSL Types

Choose a wide variety of SSL Certificate to much your budget & need



Easy set up

The installation is very easy with Thobson Support

What is Secure Sockets Layer (SSL)?

Secure Sockets Layer (SSL) is a standard security technology for establishing an encrypted link between a server and a client—typically a web server (website) and a browser, or a mail server and a mail client (e.g., Outlook).



SSL allows sensitive information such as credit card numbers, social security numbers, and login credentials to be transmitted securely. Normally, data sent between browsers and web servers is sent in plain text—leaving you vulnerable to eavesdropping. If an attacker is able to intercept all data being sent between a browser and a web server, they can see and use that information.

More specifically, SSL is a security protocol. Protocols describe how algorithms should be used. In this case, the SSL protocol determines variables of the encryption for both the link and the data being transmitted. All browsers have the capability to interact with secured web servers using the SSL protocol. However, the browser and the server need what is called an SSL Certificate to be able to establish a secure connection.



We are here for you. Let's talk!

Let one of our sales engineers take you on a live tour of Thobson from the convenience of your own desk.

For custom pricing, volume discounts and corporate solutions, please contact sales team

Website

www.thobson.com

Customer Service Center

+1.888.786.1107

Contact Sales

sales@thobson.com

