

# SSL Web Server Certificates

## Your benefits

- Excellent price
- Professional support
- 256-bit SSL encryption
- Dutch & English language
- 99% browser compatibility
- Payment after invoice or online
- Includes replacement warranty
- Online ordering and management
- Company information included in SSL Certificate

*thawte* was established in 1995 and is the second largest Certificate Authority in the world. Because *thawte* has been active since 1995, together with Verisign, SSL Certificates are recognized by almost every web browser.

The *thawte* SSL Web Server Certificate has an extensive authentication process (domain name and identity verification). It also offers 256, 128, 56 or 40 bits encryption, depending on your browser and the web server on which the SSL Certificate is installed. The SSL Certificate guarantees that the information between your server and your clients is encrypted and therefore private through the application of SSL encoding.

## Multiple Years

You can order your *thawte* SSL Certificates for an extended period. Besides this being a less costly option, you will not be required to apply for and install new SSL Certificates.

Period	Price	Discount
1 year	€ 109,00	
2 year	€ 191,00	€ 27,00
3 year	€ 273,00	€ 54,00

## Company Information



In addition to securing your connections, SSL Certificates are used to validate the authenticity of a website. An SSL Web Server Certificate includes the company information, and the end user can instantly see who he is doing business with in his SSL Certificate. This will increase the end user's confidence. Because your organization must be validated, issuance will take a little longer. On average, the processing of an SSL Web Server Certificate takes 1 to 2 business days. It may take up to a maximum of 5 business days. Secure your transactions with a *thawte* SSL Web Certificate, and your clients will know that your company has been validated.

## Includes Replacement Warranty



*thawte.nl* has a fast and simple method to replace SSL Certificates that have been lost. SSL Certificates must be re-issued in case of server software changes or updates, your website moves to a different server, you have lost your private key, you erroneously destroyed it, or it has been accidentally overwritten. You can upload the new CSR via the online portal, and after email validation the "new" SSL Certificate will be issued immediately. The Webserver Certificate will then be valid starting on the day on which the SSL was re-issued, until the original expiration date.

## 256 Encoding Bits (Encryption)



Data you send will be encrypted and cannot be read by third parties, or intercepted or changed by others. The encryption for our SSL Certificates is 256 bits. The choice between 128 or 256 bits encryption depends on the exact combination between client (such as the browser) and server (such as the web server). 256 bits connections are built in standard using Apache 2 web servers in combination with Firefox or Internet Explorer 7+. The correct encryption level is automatically determined based on the handshake between client and server.

## Single Root



All SSL Certificates issued by *thawte.nl* are published on a Single Root certificate. (*thawte* Premium Server CA) This means that all our SSL Certificates can be easily and quickly installed and are extremely stable. This is one of the reasons why it is supported by 99% of all browsers, because the *thawte* root is considered extremely reliable..

## Do you have any Questions?



If you have any questions about our products, please get in touch with our Sales Department. We provide Dutch and English support during the ordering and/or installation process of our SSL Certificates. Please feel free to contact us with any other related questions as well. Our staff members will be happy to help you find the best solution for your situation. You can reach us on business days between 8:00am and 5:00pm at telephone number +31 (0)88 600 1050. Belgian customers call free at 02 8081484.