



SSL Certificates

Certificates to authenticate servers and protect transmission channels on the Internet.

- guarantee secure connection – encrypted transmission
- guarantee server authenticity
- guarantee server place of origin and server owner
- make it possible to validate server's origin due to server's owner identification

Get SSL FREE certificate for 30 days

Certificate	SSL Certificates			
	Trust	Wildcard	Commercial	SSL
	SSL	SSL	SSL	SSL
Features	<ul style="list-style-type: none"> • Verifies domain and organization name • Highest level of security • Verifies domain and organization name • Verifies domain and organization name • Verifies domain and organization name 			
Warranty	250000\$	100000\$	100000\$	100000\$
Net Price	399\$ / 299€	199\$ / 149€	199\$ / 149€	99\$ / 69€
Validity Period	2 year	1 year	1 year	1 year
Certificate comparison				

Recognized as trusted in:





Microsoft Internet Explorer (IE) 5+, Mozilla Firefox 0.9,+ Opera 9.5+, Google Chrome 1.01+, Apple Safari 4.0, AOL 5+, Netscape Communicator 4.51+, Camino Konqueror (KDE), Apple iPhone, iPod, Safari 3.0, Opera Mini 4.10+, Microsoft Windows Apple MacOS X (10.5.8+), Linux (OpenSSL v0.9.5+), Microsoft Outlook 2003, Mozilla Thunderbird 1.0+, Netscape Communicator 4.51+, Apple Mail, The Bat, Microsoft Office (Word, Excel, Powerpoint, Access, InfoPath), Mozilla Suite v.0.9.9+, SeaMonkey, Microsoft Authenticodes & Visual Basic Applications (VBA), Sun Java JRE (1.4.2 Update 16+, 5.0 Update 13+, 6 Update 3+)

Test SSL

Test SSL is free certificate dedicated for test purposes but has Commercial SSL certificate characteristic and functionality. Can be used to verify performance of operation and compatibility with server. Additionally allows to experience the certificate installation process.

...

Commercial SSL

Commercial SSL server certificate confirms a remote computer (server) identity on the Internet or LAN, includes Internet address and the information about the owner. The certificate makes it possible to establish a secure (encrypted) connection between the server and customer's software. To do so the server imposes the strong 128-bit encryption effected by means of the Secure Sockets Layer (SSL) protocol.

...

Enterprise SSL

Enterprise SSL server certificate confirms a remote computer (server) identity on the Internet or LAN, includes Internet address and the information about the owner. The certificate makes it possible to establish a secure (encrypted) connection between the server and customer's software. To do so the server imposes the strong 128-bit encryption effected by means of the Secure Sockets Layer (SSL) protocol.

Enterprise SSL certificate provides a high level of security due to appropriate procedures for the identity validation and high liability of the certificate issuer.

...

Trusted SSL

Trusted SSL server certificate confirms a remote computer (server) identity on the Internet or LAN, includes Internet address and the information on the owner. The certificate makes it possible to establish a secure (encrypted) connection between the server and customer's software. To do so the server imposes the strong 128-bit encryption effected by means of the Secure Sockets Layer (SSL) protocol.

Trusted SSL certificate has a long validity period and provides the highest level of security due to detailed procedures for the identity validation and high liability of the certificate issuer.

...

Wildcard Domain

Wildcard Domain server certificate carries all feature of the Enterprise SSL certificate and furthermore can uniquely secure a number of sub-domains operated under one domain.

...

Certificate Features