



SSL Certificates

www.azym.com

SSL Certificates

Security of sensitive and critical information is of paramount significance for any organization. Get the strongest and most flexible protection through our SSL certificates and encryption keys. Protect all your business communications across the Internet and let your customers have the best and secure online banking, bill payment and shopping experiences.



What is an SSL Certificate?

An SSL Certificate is a bit of code on your Customer's web server that secures online communications. SSL Certificates inspire trust, keep online interactions private and help customers gain the confidence to conduct transactions on a web site.

SSL Certificates are used by Customers on:

- ✓ Web & Mail servers
- ✓ Forums
- ✓ Blogging platforms
- ✓ Wikis and VPNs
- ✓ Business Intranets and Extranets
- ✓ All Types of Control Panels
- ✓ Consumer Portals
- ✓ Protect software packages



We have partnered with **Comodo SSL** to bring you a complete range of SSL certificates to choose from for your website, server or ecommerce portal. Please feel free to contact our sales team (sales@azym.com) for any further information on our SSL or other products.

Standard SSL Certificates



Positive SSL certificates are the fast, cost-effective way for online merchants to protect customer transactions with SSL security. Featuring encryption, fast online issuance, dedicated customer support, \$10,000 warranty, and free SSL certificate management tool, PCI scanning service and website vulnerability scanning*, Positive SSL certificates let you quickly create a secure online business environment at a budget that suits you.



Comodo Positive SSL Certificate

Single Domain Name (FQDN) domain.com and www.domain.com

- ✓ Issued In Immediate
- ✓ Domain validated certificate
- ✓ 2048 bit Industry Standard SSL Certificate
- ✓ Trusted by all popular browsers
- ✓ 99.9% Browser Compatibility
- ✓ 128/256 bit encryption
- ✓ \$10,000 relying party warranty
- ✓ Unlimited Re-Issuance Policy

EV SSL Certificates



EV SSL Certificates (Extended Validation SSL Certificate) offer the highest degree of authentication and security for websites. EV SSL certificates require in-depth identity checks before issuance. Because of this extra validation, they uniquely show the name of the company that owns the website in the address bar of internet browsers.



Comodo Positive EV SSL Certificate

Single Domain Name (FQDN) domain.com and www.domain.com

- ✓ Greenbar In Browser
- ✓ Requires Paperwork
- ✓ 2048 bit Industry Standard SSL Certificate
- ✓ Trusted by all popular browsers
- ✓ 99.9% Browser Compatibility
- ✓ 128/256 bit encryption
- ✓ \$1,750,000 relying party warranty
- ✓ Unlimited Re-Issuance Policy

SAN SSL Certificates



A Multi Domain SSL certificate (SAN – Subject Alternative Names) saves you time and money by allowing you to secure up to 100 different domains on a single certificate. Issued by Comodo, the world's largest certificate authority, each Positive SSL MDC also comes with a free site seal to instantly build trust into your website, \$10,000 warranty, free S3 SSL certificate management tool, HackerGuardian Enterprise PCI scanning and HackerProof website vulnerability scanning.



Comodo PositiveSSL SAN Certificate

Perfect for multiple hosts and a must for MS Exchange 3 domains included and up to 100 in a single certificate

- ✓ Issued In Immediate
- ✓ Domain validated certificate
- ✓ 2048 bit Industry Standard SSL Certificate
- ✓ Trusted by all popular browsers
- ✓ 99.9% Browser Compatibility
- ✓ 128/256 bit encryption
- ✓ \$10,000 relying party warranty
- ✓ Unlimited Re-Issuance Policy

Wildcard SSL Certificates



A Wildcard SSL Certificate is used to secure main domains and its multiple subdomains. In general, the certificate ensures to encrypt data of a website and its related webpages and it covers unlimited servers, all from one dashboard. For example, a single wildcard certificate for *.sample.com secures www.sample.com, mail.sample.com, etc.



Comodo PositiveSSL Wildcard

Secure multiple sub-domains with one certificate

- ✓ Issued In Immediate
- ✓ Domain validated certificate
- ✓ 2048 bit Industry Standard SSL Certificate
- ✓ Trusted by all popular browsers
- ✓ 99.9% Browser Compatibility
- ✓ 128/256 bit encryption
- ✓ \$10,000 relying party warranty
- ✓ Unlimited Re-Issuance Policy

Features



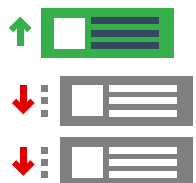
Robust Encryption

We deploy top brand certificates providing strong 2048 bit encryption for all our plans ensuring compatibility with all web browsers and keeping data safe.



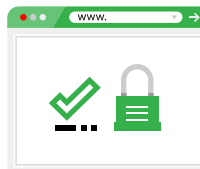
Unlimited Reissues

Within regular intervals an SSL certificate is to be reissued. Don't worry, we provide unlimited reissues for all our certificates and our support team will do everything.



Increase your ranking

With Google's recent algorithm update, you cannot afford to not have an SSL certificate as websites with an SSL certificate are ranked higher on search engines like Google.



Extended Validation

Comply with the latest PCI DSS standards and show customers that their information is in safe hands and develop a trust factor with an EV SSL.



Faster loading times

The HTTP/2 protocol accelerates server reaction time, allowing interactions to take place on the web without idling. Visitors to your website can move around without having to wait.



Free Installation

Our customer friendly and technical experts are available 24x7 365 days a year to help you with the installation procedure as well as with the reissue of SSL free of cost.

FAQ's

1. What is an SSL certificate? Why do I need one?

An SSL certificate verifies a secure connection between your site, email or application and the user, this is used to assure the user that the connection is to yourself and it is secure and encrypted. This is a must have for anything that needs to be secure such as a shop or confidential correspondence.

2. Do I need to buy an SSL certificate to use HTTPS?

Yes. If a visitor attempts to access a website that uses an HTTPS connection without a valid SSL certificate, their Web browser will display a warning advising the visitor the website is unsafe. This is because Web browsers have no way of verifying whether they are securely communicating with the actual server that hosts the website or a malicious third party.

3. What is an SSL wildcard certificate?

Wildcard SSLs allow you to use the same certificate on multiple sub domains. For example, if you want to secure www.example.com, forums.example.com and billing.example.com, it will be easier and in many cases more cost effective to purchase a Wildcard SSL where you can simply use the same certificate to secure your entire website.

4. Do I need a Dedicated IP with my SSL cert?

Most probably not. All modern browsers use a system called SNI (Server Name Indication), with <1% of users in the world using a browser that does not support SNI in 2015.

5. What is the warranty for? How does it work?

Every certificate comes with Underwritten Warranty. This is a guarantee provided by the Certification Authority (Comodo) that if your SSL certificate is improperly issued, the Certification Authority will issue compensation to you limited up to the amount they guarantee.

6. What is an extended SSL (EV)? Why would I need it?

Extended (EV) SSLs are subject to a thorough review process which includes the verification of your organisation's legal status & identity, and are the only certificate type which activates both the padlock and the green address bar in browsers. Your company name will also be visible in the address bar, displaying a strong signal that your company is trustworthy.


7. What is a CSR? (Certificate Signing Request)

A CSR (Certificate Signing Request) is a small, encoded text file containing information about the organization and the domain you wish to secure. It is required for activation of SSL certificate and, as a compulsion, is generated on the server where the certificate is to be installed.

8. Do you provide free installation or assistance?

Yes, free installation is included. Whether you need help installing your SSL certificate or have no time to do it yourself, simply submit a ticket and a member of our 24x7 support team will be happy to install it for you at no extra charge. If you are hosted elsewhere, we offer free installation on hosting accounts that use cPanel or Plesk.





 sales@azym.com
sales


 support@azym.com
support



QATAR

Azym Technologies W.L.L

 +974-40316632 / +974-40409822
 +974-40409899


 1st Floor Office 126, Al Jaber
Engineering Head Office Bldg, Fox Hill,
Lusail, P.O Box:30878, Doha - Qatar



INDIA

Azym Technologies Pvt Ltd



 +91-4776066001 / +91-4776066002
 +91 4773208849


 1st Floor Raiban Shopping Complex,
Near EMS Stadium, Palace Road, Alappuzha,
P.O Box:688001, Kerala - India



UAE

Azym Technologies LLC



 +971 42679755 / 8000-3570-3453 - Toll Free
 +971-42545153

 2nd Floor Office 208, Mozna Building,
Near Al Nahda Metro Station, Al Qusais.
P.O Box:90085, Dubai - UAE



Morocco

Azym Technologies SARL


 +212 (0) 5 29 03 64 09
 + 212 (0) 529 03 64 00


 Centre d'Affaires Contempo 71, Rue
Azilal, Angle Boulevard Mohamed V, 3rd
Floor 20110, Casablanca, Morocco




Customer Service

 **Qatar:**+974-40316632 / +974-66144777

 **Saudi Arabia:**+966-8111043807



 **Kuwait:** +965-22063045

 **Bahrain:** +973-16198477

 **Oman:** 800-77180- Toll Free

 **UAE:**+971-565471864 / 8000-3570-3453 – Toll Free

 IM Customer Service -  **Qatar:** +974-66144777

 IM Customer Service -  **UAE:** +971-565471864