



DATASHEET

Extended Validation (EV) SSL/TLS

Put Your Verified Brand Identity Front and Center on Your Website with EV SSL/TLS

Extended Validation (EV) Certificates include the most company data and companies must meet the highest, most stringent requirements of any type of SSL Certificate before receiving a certificate. They also lend the most credibility to your website by bringing your business's verified identity front and center – clearly displaying your company's name in a green address bar.

 [GMO GlobalSign Inc \[US\] | https://www.globalsign.com/en/](https://www.globalsign.com/en/)

This prominent security indicator assures visitors that your site is legitimately operated by your company and secure, increasing trust and leading to more sales or conversions.

- EV SSL provides the highest level of SSL security
- Display organization name in browser, assuring users of site legitimacy
- Activate the green address bar, a clear security indicator increases users' trust
- Elevate your site image and position your brand against the big brands, thousands of which already use EV SSL

FEATURES

- RSA 2048+ or ECC 256, 384 bit keys supported
- Single certificate secures both www.domain.com and domain.com
- Compatible with all browsers and mobile devices
- Secure site seal included
- Underwritten \$1.5 million warranty
- Certificate Transparency (CT) Compliant
- 7 day refund period
- Free reissues and unlimited server licensing
- Add up to 100 subdomains or top level domains
- Global support with local offices around the world
- Free access to GlobalSign's Certificate Inventory Tool and SSL Server Test

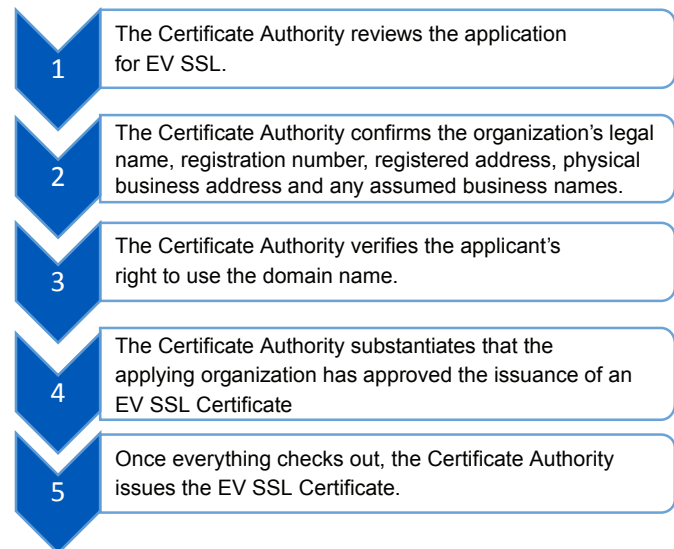
What is the Vetting Process?

The Extended Validation vetting process establishes the legitimacy of an organization within a specific jurisdiction of incorporation. It also clearly identifies the organization's principle place of business through a rigorous and stringent set of well-defined validation processes created by the CA/B Forum.

To obtain an EV SSL Certificate, a company must verify:

- The legal, physical and operational existence on the entity
- That the identity of the entity matches official records
- That the entity has exclusive rights to use the domain specified in the EV SSL Certificate(s)
- That the entity has properly authorized the issuance of the EV SSL Certificate

Typical EV SSL Vetting Process



Manage and Automate SSL/TLS Lifecycles with Managed PKI

GlobalSign's cloud-based certificate management platform reduces the effort, cost and time associated with managing enterprise SSL Certificates. Managed PKI centralizes all certificate, user and financial activity and gives you complete control over certificate lifecycles, including application, issuance, revocation and renewal.

- Volume discounts up to 80% off retail
- Pre-vetted domains means certificates can be issued instantly
- Control all lifecycle management functions and user permissions from one centralized platform
- Free Certificate Inventory Tool locates all certificates on your network regardless of issuing CA so you can monitor upcoming expirations and keep up with baseline requirements

About NSS

NSS is an international Value Added Distributor of leading edge IT solutions, covering technology areas including information security, networking, unified communications, data storage, virtualization and data centre infrastructure systems. Through high technology and deep knowledge of the marketplace, NSS executes the due diligence to select leading edge strategic partnerships with superior vendors and leading technologies that give our channel an opportunity to differentiate from the competition in a crowded market through first class proven solutions.



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