

QuickSSL® Premium

SSL Server Certificates

SECURE ONLINE TRANSACTIONS AND APPLICATIONS WITH CONFIDENCE

QuickSSL Premium certificates are ideal for any company to secure web sites, internal and external networks and server-based applications. Issued off our most ubiquitous root, QuickSSL Premium assures online visitors that confidential information and transactions cannot be viewed, intercepted or altered by unintended third parties when transmitted over the Web and mobile devices. And, because our authentication system is the most advanced in the industry, your customers and business partners can be sure that GeoTrust certificates are only issued to fully authorized recipients.

SSL CERTIFICATES DELIVERED FAST AND COST-EFFECTIVELY

Unlike other SSL products, you don't have to wait days to get your certificates - GeoTrust will issue your QuickSSL Premium certificate in about 10 minutes with GeoTrust's fully automated authentication and issuance process. This process verifies that a certificate purchaser has appropriate administrative rights to a web server's domain. Additionally, this on-demand certificate issuance process allows customers to order and receive their certificates 24x7, 365 days a year.

QuickSSL Premium's automated certificate issuance process greatly lowers the costs for issuing these certificates, and we pass those savings on to you. QuickSSL Premium certificates are priced in a fair and realistic manner. You can now assure your customers that their online transactions and information are secure without having to pay an unreasonable price. Plus, for organizations that require five or more certificates, bulk purchase discounts are available.

WHERE TO USE QUICKSSL PREMIUM

There are many applications for QuickSSL Premium server certificates. Wherever secure browser-to-server or server-to-server communication is required, QuickSSL Premium can be used to provide the security. Such examples include:

- Banking applications and web services where financial information is exchanged
- E-commerce sites where credit card transactions and other payment transactions occur
- Customer/User login pages where personal and confidential information is exchanged
- Sign-up pages such as newsletters, alerts, mailing lists, etc. that require customers to submit personal details
- And, any other web page or application that needs to securely submit information to a server

QUICKSSL PREMIUM CERTIFICATE FEATURES AND BENEFITS

Fully owned roots. GeoTrust owns all of its roots, and as a result, all of our certificates offer the highest level of stability. Unlike other companies which issue certificates off chained roots or license roots from third parties, GeoTrust is able to offer customers an assurance of root stability throughout the lifetime of every certificate.

99% browser ubiquity. QuickSSL Premium certificates are issued off of one of the world's most trusted roots. They deliver ubiquitous recognition with leading servers and 99% web browser recognition.

KEY FEATURES & BENEFITS:

Fully-automated 10-minute provisioning process

FREE self-service reissues during validity period

Enables up to 256-bit SSL encryption

Compatible with 99% of all browsers and most popular mobile devices

Real-time, two-factor telephone authentication

Single Root Certificate

Dynamically-generated site seal with a time/date stamp that identifies your site as authentic and validated by a trusted 3rd party

Mobile device ubiquity. QuickSSL Premium certificates are compatible with most mobile devices. They allow you to provide secure transmissions of data from a user's mobile device to your server.

\$100K Warranty. QuickSSL Premium certificates are covered by the GeoSure protection plan with up to \$100K in protection. Coverage includes loss of use, theft, or corruption.

Unlimited, free self-service reissues. GeoTrust provides a quick and easy way to reissue any lost certificate at no charge. Certificates may need to be reissued when upgrading or changing server software or operating platform; if migrating your site from one server to another, or if an existing private key has been lost, destroyed or otherwise inadvertently overwritten. After re-validating certificate information online, the new certificate is issued immediately and is valid from the date of reissue until the original expiration date.

Dynamic site seal. GeoTrust site seals allow your customers to identify and confirm that your web site is using an SSL certificate issued by one of the most trusted brands on the web. QuickSSL Premium includes a dynamically generated site seal. When a customer clicks on the seal, the server automatically performs a domain look-up to verify they're visiting a legitimate site. It also provides a time/date stamp to ensure authenticity.

Competitive trade-in program. GeoTrust provides a simple way to upgrade from another vendor's certificates or transition multiple certificates from disparate certificate vendors. The competitive trade-in program allows you to retain the full value of existing certificate investments, by adding the remaining validity period of any active vendor certificates to your new GeoTrust certificates - up to 12 additional months depending on when your current certificate expires.

Multi-year certificates. QuickSSL Premium is available in multi-year validity periods at significant cost savings. Plus, you avoid the process of renewing certificates every year.

Automatic renewal reminders and early renewal options. With QuickSSL Premium, administrators are automatically notified when their certificates are close to expiration, so certificates are always valid. GeoTrust also allows administrators to renew certificates up to 90 days early and receive up to three months credit on new certificates.

HIGHEST STANDARDS FOR CERTIFICATE PRACTICES AND PHYSICAL SECURITY

As the world's second largest Certificate Authority, GeoTrust provides the highest assurance of trust to all its customers. GeoTrust maintains compliance with WebTrust, a comprehensive third-party auditing process which signifies that GeoTrust meets the highest standards for issuing and managing digital certificates.

GeoTrust also leverages the best possible physical infrastructure and network security to maintain customer accounts and certificate data. Our state of the art hosting facilities are fully redundant and hardened data and network operations centers that meet stringent WebTrust standards for physical and network access control. Independent security auditors also carefully scrutinize the physical systems, the software configurations and the processes and procedures used by all GeoTrust personnel.

ABOUT GEOTRUST, INC.

GeoTrust is a leader in identity verification and trust services for e-business, and the fastest growing Certificate Authority according to market research firm Netcraft. Its products include web security services for secure e-commerce transactions, identity verification for consumers, managed security services for enterprises, digital signing for documents and computer code, and TrustWatch (www.TrustWatch.com), a free toolbar and search site that helps consumers recognize whether a site has been verified and is safe for the exchange of confidential information. GeoTrust's TC TrustCenter division, located in Germany, is a market leader in client credentialing solutions which are deployed on smart cards, tokens or as soft tokens, and used for authentication and digital signature applications. With more than 100,000 companies worldwide using its technology for online security, GeoTrust has rapidly become the second largest digital certificate provider in the world. Visit www.geotrust.com or www.trustcenter.de for more information.



117 Kendrick Street, Suite 350
Needham, MA 02494
Phone: (781) 292-4100
Toll Free: (800) 944-0492
Fax: (781) 444-3961
E-mail: info@geotrust.com
www.geotrust.com