



DigiCert: Secure Business for Enterprise and Its Customers

A leading online trust provider, DigiCert offers multiple products to suit the security needs of enterprises within the finance, healthcare, education, government and Fortune 500® sectors. When compared to other Certification Authorities (CA) on the market, DigiCert provides the best value and flexibility with its Secured Socket Layer (SSL), code signing, S/MIME, Managed PKI, and other high-assurance certificates. The company's efforts to provide customer value were awarded with the 2011 Frost & Sullivan Customer Value Enhancement Award for SSL.

DigiCert's high validation standards enable our clients to earn the trust of their customers and grow their business without interruption. In fact, DigiCert conducts extensive fact checking by two agents of any SSL application before issuing any certificates.

SSL Certificates

DigiCert offers a variety of SSL certificate options designed to match the needs of organizations of all types, regardless of server type, number of servers, or number of domains an entity needs secured. Standard features with any DigiCert SSL certificate include:

- 2048-bit SSL Secure Sockets Layer with TLS Encryption
- Compatible with all major browsers
- Unlimited Free Reissues
- Unlimited Server License
- Solid vetting to ensure strong Authentication
- Secure Site Seal
- Phone, Email, and Chat Support
- Compatible with Apache, IIS, Tomcat, Exchange Server, and other servers
- Compatible with Linux, Windows and other operating systems



SSLGURU LLC
4411 Rowland Ave
El Monte, CA 91731
California
USA

phone:+1 626 377 9979
Opening hours:
Mon. - Fri. (8:00 - 18:00)(GMT -7)(PST)



DigiCert leads the market by providing value-added items that set it apart from the competition and contribute to the company enjoying the strongest customer loyalty scores in the business.

DigiCert's WildCard Plus SSL certificates secure an entire domain using SANS technology. Every DigiCert WildCard SSL Certificate comes with an Unlimited Server License, so the customer only pays once, whether they have one server or one hundred.

Additionally, DigiCert offers its customers the option to obtain duplicate certificates issued to unique private keys/CSRs free of charge so that every server or certificate installation has a unique private key. This is just one more way that DigiCert adds value by helping the user strengthen security across the entire network.

SSL plus

Single-name SSL certificates from DigiCert come with all the standard features that have created DigiCert's reputation for excellence. Additionally, these certificates include unlimited free reissues, professional site seals and a 30-day guarantee. With the DigiCert "Plus Feature" users are able to secure entire domains (i.e. www.example.com and example.com) with a single certificate.

Unified communications (SANS) certificate

Unified Communications Certificates (sometimes known as UC or SAN Certificates) use Subject Alternative Names to let a company secure up to 25 fully-qualified domain names with one certificate. These SSL certificates are ideally suited for Microsoft Exchange Server 2010 and Office Communications Server, and they've also proven useful for users of all platforms who need to secure multiple names across different domains. Plus every DigiCert UC Certificate comes with an Unlimited Server License and "duplicate" feature.

Extended validation plus cert

As SSL validation standards continue to improve, DigiCert is at the forefront of industry leadership offering Extended Validation SSL Certificates that create the ultimate level of trust for web users. Featuring the green navigation bar, companies can brand their trust with their customers and earn repeat business without interruption. DigiCert's EV Plus certificates use Subject Alternative Names to secure multiple domains (i.e. www.example.com and example.com in one SSL certificate).



SSLGURU LLC
4411 Rowland Ave
El Monte, CA 91731
California
USA

phone:+1 626 377 9979
Opening hours:
Mon. - Fri. (8:00 - 18:00)(GMT -7)(PST)