

Entrust Certificate Services

Focused and dedicated, Entrust Certificate Services provide one of the industry's most comprehensive offerings of digital certificates and related services, tools and solutions.

Entrust digital certificates are the proven, cost-effective method for properly securing an organization. Whether it's a basic SSL certificate, more advanced EV multi-domain SSL certificates, or specialty certificates for secure email, code signing or Adobe PDFs, Entrust offers a comprehensive portfolio of today's most-used digital certificates. And all are supported by Entrust's world-class service. Let's talk.

Simplified Certificate Management

Leverage the power of Entrust's highly available, disaster-protected infrastructure so you always have access to your system.

Entrust's proven Web-based service provides the ability to set certificate expiry dates to suit project schedules and corporate policies, and have a workflow of email notifications ensuring that certificates don't expire unexpectedly.

Certificate Recycling

Managing the purchase, deployment, renewal and expiry of digital certificates for multiple Web servers, purposes and users — sometimes in many different locations — can be time-consuming and costly.

The Entrust Certificate Management Service is a Web-based, self-service application designed to streamline certificate management while providing secure certificates from a recognized brand in online security.

 entrust.net/cms

All Digital Certificates, Just One Vendor

Purchase today's most popular digital certificates — all from a single, trusted vendor. Review Entrust's portfolio of digital certificates and discover which are best suited to protect your customers, employees and organization.

 entrust.net/sslproducts

SSL Digital Certificates

Entrust EV Multi-Domain SSL Certificates — Providing the highest level of assurance for Web security, extended validation (EV) SSL certificates take advantage of the added visual cues in today's popular browsers, including the green address bar in Microsoft® Internet Explorer® (7 or newer), Mozilla Firefox (3 and newer), Opera and Google Chrome — a clear indicator to your customers that your website is secure.

Why Entrust?

- Trusted by more than 4,000 organizations in 60 countries
- No. 2 SSL certificate provider per Frost & Sullivan market evaluation
- Complete line of digital certificates — all from a single vendor
- Web-based certificate management service is affordable, easy-to-use
- Optional dedicated relationship managers — someone you can contact directly if an SSL resolution is required
- More than 98 percent of CMS customers renew with Entrust
- Entrust Discovery service helps find, inventory and manage digital certificates across diverse systems and environments



Certification Authorities



Deloitte.

Entrust Advantage SSL Certificates — A proven standard in Web security, Entrust Advantage SSL Certificates secure eCommerce, communications and private information passed from browsers to Web servers. These certificates also offer important set-up and deployment flexibility.

Entrust Standard SSL Certificates — Provide standard website identification and enable 128- and 256-bit encryption between common Web browsers and Web servers.

UC Multi-Domain SSL Certificates — Designed to secure today's communication platforms, Entrust UC Multi-Domain SSL Certificates secure multiple domains, sub-domains or hostnames with a single SSL certificate.

Wildcard SSL Certificates — Secure unlimited, unspecified sub-domains with a single SSL certificate.

ECC Hybrid SSL Certificates — Offer a proven method for enjoying many of the benefits of elliptic curve cryptography (ECC) certificates today. Entrust Hybrid SSL Certificates contain ECC keys signed via Entrust's globally trusted RSA 2048-bit root.

Signing Certificates

Adobe CDS Signing Certificates — Enable organizations to use publicly trusted digital signatures to sign Adobe PDF files with confidence. Recipients feel more confident by seeing the visual trust indicators that verify who published the document and whether it's been altered.

Code Signing Certificates — Allow users to authenticate the source and verify the content integrity of code that is downloaded from the Internet. The certificates provide assurance that customers are installing code or applications as they were intended.

User Certificates

Entrust Secure Email Certificates — Publicly trusted S/MIME certificates that enable individuals or organizations to encrypt and digitally sign emails and other documents.

About Entrust

A trusted provider of identity-based security solutions, Entrust empowers enterprises, governments, financial institutions, citizens and websites in more than 4,000 organizations spanning 60 countries. Entrust's customer-centric focus is the foundation to delivering organizations an unmatched level of security, trust and value. For strong authentication, credentialing, physical and logical access, mobile security, digital certificates, SSL and PKI, call 888-690-2424, email entrust@entrust.com or visit www.entrust.com. Let's talk.

Entrust[®] Securing Digital Identities & Information

Entrust is a registered trademark of Entrust, Inc. in the United States and certain other countries. In Canada, Entrust is a registered trademark of Entrust Limited. All other Entrust product names and service names are trademarks or registered trademarks of Entrust, Inc. or Entrust Limited in certain countries. All other company names, product names and logos are trademarks or registered trademarks of their respective owners. © 2012 Entrust. All rights reserved.

Certificate Discovery

Entrust Discovery is a comprehensive solution that helps find, inventory and manage digital certificates across diverse systems and environments. By identifying and evaluating deployed digital certificates, Entrust Discovery helps organizations avoid compliance ramifications, costly outages or even losses from data breach.

 entrust.net/discovery

Strengthen User Trust

WebTrust Seal of Assurance

Entrust was the first certification authority (CA) in the world to earn the WebTrust for Certification Authorities (CAs) Seal of Assurance from the American Institute of Certified Public Accountants (AICPA) and the Canadian Institute of Chartered Accountants (CICA).

Proven Browser Trust

Entrust SSL digital certificates are trusted by more than 99.9 percent of all Web browsers in use today. From Microsoft Internet Explorer (IE), Mozilla Firefox, Google Chrome, Apple Safari and even mobile platforms, you can be sure Entrust SSL certificates are secure, trusted and interoperable with today's most popular applications.

Site Seal Strength

It's proven that customers have increased confidence and lower "abandonment" when an SSL site seal is displayed on a website. The Entrust Site Seal establishes your business as a safe place to conduct online business, instilling a higher level of trust with customers.

 entrust.net/why-entrust

More Information

For more information about Entrust Certificate Services and our full line of digital certificates and services, contact the Entrust representative in your area at **888-690-2424** or visit **www.entrust.net**.