

TRUSTWAVE DIGITAL CERTIFICATES

COMPLETE PORTFOLIO AND SIMPLIFIED MANAGEMENT FOR ALL YOUR DIGITAL CERTIFICATE NEEDS

With today's online hazards, companies must assure consumers of the validity, credibility, and security of their web sites through verified identity and encryption. There are so many secure certificate options available that every vendor might seem like the next. However, only Trustwave can secure your online communication and transactions with a complete portfolio of SSL certificates. Trustwave combines its Digital Certificates offering with simplified management and a dedicated support team to meet your growing certificate needs. As one of the earliest Certificate Authorities, Trustwave leads the industry with next generation in SSL security, expert technical support, and streamlined validation procedures.

Trustwave is a globally trusted brand in security and compliance that offers a range of secure certificates to address your security needs, be it SSL certificates, code signing certificates, S/MIME certificates for email encryption, MyIdentity VPN certificates for two-factor authentication.

Make Trustwave your go-to partner for your entire digital certificate needs. Trustwave provides:

- Complete portfolio from a trusted leader in security
- Dedicated, high quality support team
- Optimized, streamlined ordering and validation process
- Simplified, centralized management
- Satisfaction guaranteed

SSL CERTIFICATES

Whether you need to secure a single server domain name or to validate to the highest degree across large quantities of SSL certificates, Trustwave makes it easy with a simplified process and multiple features, such as unlimited reissues, unlimited servers, SHA-2 support, and much more.

FEATURES

All Trustwave SSL certificates come with the following features:

- Trusted Commerce Site Seal
- SHA-2 Support
- Compatibility with all major browsers and mobile devices
- Free re-issues
- Unlimited server licenses
- Dedicated support team
- Trustwave Certificate Lifecycle Management (CLM) portal

OV AND EV CERTIFICATES

Trustwave offers Organization Validated (OV) and Extended Validation (EV) certificates to protect all of your servers and web sites. Each certificate type has unique validation requirements that provide the security assurance you, and your customers, require. EV certificates provide the highest level of security, and the browser green-bar, that your customers are increasingly demanding. And our dedicated SSL support team is ready to provide the most streamlined validation process in the industry.

CODE SIGNING CERTIFICATES

Software developers use code-signing certificates to digitally sign their software as proof that it has not been altered. Trustwave Code Signing certificates are strongly recommended for any software vendor or company that wishes to ensure the integrity of their data when distributing content or code to customers using:

- Independent Software Vendors
- Point of Sale Devices
- eCommerce
- Digital Downloads

SECURE EMAIL DIGITAL IDS (S/MIME)

Trustwave Secure Email Digital IDs secures your email messages and attachments quickly, effortlessly, and in a cost-effective manner. Digital IDs function as source verification for the sender of the email. Trustwave Secure Email Digital IDs are extremely helpful in mitigating today's abundant phishing and email spoofing threats. From individuals to large enterprises, the ease, convenience and effectiveness of securing your email with Trustwave are unmatched.

MYIDENTITY VPN CERTIFICATES

The corporate perimeter has changed. Company resources are accessed with smart phones, tablets, and other on-the-go devices. Trustwave MyIdentity VPN certificates help you secure access to your networks and applications, protect users, and address compliance requirements. And, because MyIdentity can be delivered without hardware-based tokens, the authentication can never be lost.

CERTIFICATE MANAGEMENT

Managing the barrage of SSL certificates that you need to secure your web site and network resources can be overwhelming, which makes certificate lifecycle management a critical task. Trustwave Certificate Lifecycle Manager (CLM) simplifies the entire process. As a managed, cloud-based solution, CLM automates the discovery and management of your organization's certificate lifecycle management:

- **Discovery** Detects all certificates on your network by performing IP, port, host, and DNS scanning. Detection allows you to determine which assets are associated with which certificates and the Certificate Authorities (CAs) that issued them. You can then quickly locate and decommission non-compliant certificates and initiate any necessary renewals.
- **Management** Centralizes certificate management and can issue, revoke, and renew any Trustwave certificate. Through its automated certificate management capabilities, Trustwave CLM helps eliminate manual certificate management tasks to streamline the process and increase availability, productivity, and efficiency.

PRIVATE CA

Trustwave has responded to the SSL industry deprecation of internal certificates by creating our Private CA and certificates solution. If you need certificates for internal use only, the Trustwave Private CA offering might be the answer.

DEDICATED SUPPORT

At Trustwave, our customers don't get lost in the crowd. Our dedicated support team of experts are available to quickly resolve your issues and implement your certificates smoothly in the most secure manner. Phone, email or live web chat – the Trustwave SSL Support Team is ready when you are.

TRUSTED COMMERCE WEB SITE SECURITY SEAL

The Trusted Commerce web site security seal is a mark of credibility. Web sites that display this seal can be trusted to handle sensitive information in a secure manner. Millions of consumers view the Trusted Commerce seal daily on merchant web sites across numerous industries.



Smart security on demand

For more information: <https://www.trustwave.com>

Copyright © 2015 Trustwave Holdings, Inc.