



DATA SHEET

VERISIGN® MANAGED PKI FOR SSL

Businesses and organisations of all kinds rely on Web sites, intranets, and extranets to provide access to confidential information and enable e-commerce. The information transmission is usually protected with Secure Sockets Layer (SSL) Certificates installed on servers.

However, managing SSL Certificates can be challenging when multiple servers are deployed across various divisions and locations. Also, developing and maintaining in-house Certificate Authority (CA) for issuing SSL Certificates is a drain on resources and costs. What is needed is a centralised and easy-to-use solution for issuing, renewing, revoking, and managing access privileges for all of your company's SSL Certificates.

MANAGED PKI FOR SSL CERTIFICATES

VeriSign® Managed PKI for SSL (MPKI for SSL) Certificate Service is designed for managing SSL Certificates throughout even the largest company. MPKI for SSL is ideal for companies that need to deploy SSL Certificates to ten or more servers. MPKI for SSL offers:

- A feature-rich portal that simplifies management of the entire life-cycle of SSL Certificates
 - Web-based management for easy setup, configuration and deployment
 - Issue SSL Certificates to multiple servers instantly and on demand
 - Comprehensive support for SSL Certificates including Extended Validation (EV), SGC, SAN for Unified Communications, and Code Signing Certificates
- Centralised management across multiple business units and/or subsidiaries
 - Consolidate purchasing across the businesses to reduce costs
 - Enterprise-wide visibility to enhance control and reduce risk of down-time
 - Customizable certificate requisition workflow with delegated administration
 - Robust reporting and audit trails
- World-class support options
 - Customers can select support packages to match their business requirements

KEY BENEFITS

Efficient and Scalable Management

- Manage SSL Certificates on all your company's servers through one easy-to-use and highly secure Web based application. To get started, all you need to do is appoint an administrator who has a browser and an Internet connection; VeriSign does the rest.

Issue on Demand

- Your administrator can review and approve certificate requests within minutes of receiving them, allowing you to deploy SSL Certificates quickly and easily to dozens or even hundreds of servers.

Single Management Interface

- Your administrator can simplify SSL Certificate management by utilizing a single interface across the entire infrastructure. VeriSign's industry unique Certificate Discovery module enables administrators to manage SSL Certificates across complex heterogeneous environments that may have SSL Certificates from multiple CAs.



