

GlobalSign EnterprisePKI (ePKI)

Deliver Trusted Digital Certificates to employees, customers, and partners instantly with ease

What is ePKI?

ePKI is a managed service model that provides Enterprise administrators full control of the digital certificates needed to secure their sensitive e-mail, documents, and networks. Enterprises can usually establish an ePKI service within only five days, allowing one or more Administrator the ability to manage the full life-cycle of either Windows or Adobe publically trusted digital IDs. Each ID will display the fully vetted organization name in conjunction with the individual, or in some cases department, providing legally binding digital signatures displaying your organization's legal name.

What to use ePKI for?

The ePKI model enables complete management of digital certificates for email encryption and security, digitally signing of Microsoft Office Documents and Adobe PDFs, and authentication services including VPNs, smart card technology, cloud applications, and mobile devices.



Document Signing
for PDF's & Microsoft Documents



E-mail Signatures & Encryption



Secure Network Access



Secure Device Access

ePKI Managed Solution

ePKI administrators may establish an unlimited number of certificate profiles providing the flexibility that may be needed to support varying business unit or application needs.

All profiles can be centrally managed and allow the for full lifecycle management of GlobalSign's range of Digital IDs including PersonalSign, PDF Signing, and iOS Identity Certificates:

○ PersonalSign Certificates

- Digitally sign emails
- Encrypt email messages
- Digitally sign Microsoft Office Docs (Word, Excel, PowerPoint)
- Authenticate to networks and business applications

○ PDF Signing Certificates

- Certify and secure Adobe PDF documents
- Add Certificate signatures to electronically seal a document
- Allow you to add approval signatures - electronic equivalents to wet ink approval signatures

○ iOS Identity Certificates

- Authenticate to networks and business applications via iOS mobile devices
- Embrace BYOD

Feature & Benefits

1. **One stop PKI-shopping:** ePKI is part of GlobalSign's Certificate Center (GCC) portal allowing Administrators a single portal to acquire all types of GlobalSign digital IDs including:

- SSL Certificates
- Code Signing Certificates
- Client Certificates

2. **Unlimited Administrators:** allowing the Enterprise to meet the "around the clock" needs of mission critical applications

3. **Unlimited Profiles:** Create multiple unlimited profiles for multiple office locations or subsidiary offices. A profile contains organization records (name, city, state, etc) that will be used for specified digital IDs.

4. **Company Branding:** via customized e-mail templates allowing customized messages to your end users.

5. **Bulk Provisioning:** allows you to register multiple digital IDs using a web based upload tool with the capability to upload a .csv file generating a zip file to include individual PKCS12 digital IDs thus minimizing or completely eliminating the enrollment steps performed by end users.

6. **Localized Key Recovery:** Create a backup of PCKS12s (essential for email encryption), plus GlobalSign purges the file ensuring organizations that only authorized ePKI administrators can access PKCS12 files.

7. **Robust Reporting:** easy search capabilities provide ePKI administrators a method to review the status of issued certificate and pending requests.

8. **Public ordering URLs:** provides support for "Open enrollments"

9. **Revocation and CRL certificates:** ePKI administrators can revoke certificates from their ePKI portal. Revoked certificates will be automatically added to the Certificate Revocation Lists (CRLs).

10. **Cost Effective:** no hidden fees, simply purchase packs of certificates and issue to end users. Plus GlobalSign offers **10% free** certificates used to cover employee attrition and support.

For more information about GlobalSign solutions, please call 603-570-7060 or 877-775-4562

Visit www.globalsign.com for more information