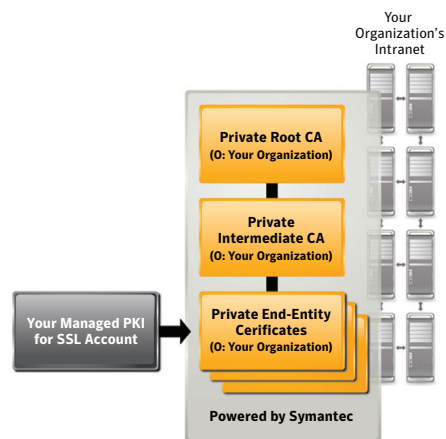


Symantec™ Private Certification Authority

Today's enterprises are challenged to maintain and secure large intranet networks and to keep them compliant with changing regulations. Securing communications within these environments presents any number of security, financial, and personnel concerns. Solutions range from single-domain intranet SSL certificates, Wildcard certificates to Self-Signed Certificate Authorities (CA). Symantec™ Private Certification Authority (CA) provides a hosted private SSL certificate hierarchy and end-entity certificates specifically built to secure your internal communications. Consolidate your public and private SSL certificates onto one management console, Symantec™ Managed PKI (MPKI) for SSL.

Stronger, Resilient Private CA Removes Risk While Lowering Costs

With this solution you can better avoid the risks, errors, and hidden costs associated with Self-Signed CAs. In addition to the built-in security, the separated roles and responsibilities between administrators and requestors in MPKI for SSL will further mitigate security risks that could be introduced by internal tools and solutions. With Symantec™ Private CA, organizations running Self-Signed CAs no longer need to support key storage devices or hardware security modules (HSMs) which are not only costly but duplicate private keys which can increase your risk to key compromise. By leveraging Symantec's solid infrastructure, 100% up-time track record, since 2004, and robust business continuity programs, organizations can put aside the security and disaster recovery infrastructure required to develop, store, and secure private keys.



Symantec™ Private Certification Authority

Compliance with Fully Supported Private Certificates

Furthermore you can quickly issue, manage, and track your custom-made private intranet certificates in conjunction with the visibility offered by the MPKI for SSL console unlike with Self-Signed CA tools. Reduce time tracking and managing certificates and avoid financial consequences from unexpected expirations. The custom private SSL hierarchy can also be tailored to issue intranet certificates based on your organization's requirements. Recommended by the CA/B Forum, a Private CA enables organizations to issue intranet certificates without concern of changing regulations affecting certificates chained to public roots.

Utilize Symantec's Private CA Solution to better track and manage private certificates designed to protect your intranet communications. By working with Symantec, your organization can avoid the risks, errors, and hidden costs associated with Self-Signed CAs while maximizing security, trust and productivity.

Complete Website Security:

Backed by one of the global leaders in cyber security, Symantec Complete Website Security harmonizes and fortifies your website security with visibility, agility, and best-in-class security to protect your business, brand, and customers with confidence.

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