



# Certificate Management

## Certificate Lifecycle Management

- Connects with many public & private CAs
- Extended Management for Microsoft CA
- Central SQL certificate database
- Intuitive web GUI
- Role-based operations
- Active Directory integration
- Windows certificate templates
- User & Administrator self services



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Certificates for users, servers, devices, ...

Convenient - Automated - Secure

### Certificate lifecycle

Organizations today are using a huge number of X.509 certificates for S/MIME, SSL, VPN etc. These certificates have to be managed centrally from their creation to their usage to their expiration.

### Management operations

The management of certificates with Secardeo certLife is carried out conveniently via a web browser. It provides an intuitive and powerful search and filter option. Furthermore it offers, for example, generating, approving or denying certificate requests and finding and displaying issued certificates and failed certificate requests. certLife supports different roles with distinct permissions on

these management operations. This includes the option for recovering private keys using key recovery agents.

For monitoring and analysis certLife provides services for statistics and notifications. By this, users or managers can be informed by customizable e-mail notifications about events like certificate expiration or revocation.

### Self-service

certLife offers a comfortable certificate self-service for users and server administrators. After login with their AD credentials they can request, renew or revoke certificates and or recover archived keys.

### Key pair generation

Key pairs and certificate requests (CSR) can be

generated on an external machine or inside certLife for administrator self service or for central autoenrollment of user certificates.

### Backend CAs

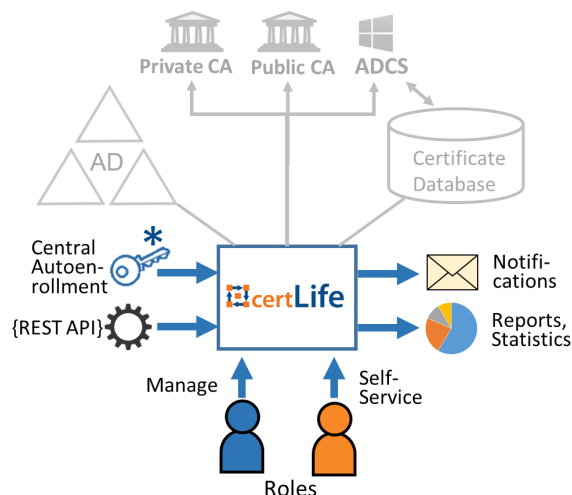
certLife provides connectors for public and private CAs and for Microsoft ADCS. certEP can also be used here.

### Integration

certLife is a IIS web application for certificate lifecycle management within the Secardeo TOPKI platform.

certLife integrates seamlessly with Active Directory to read or write data. Full certificate synchronization with a Microsoft CA is possible.

The certLife REST API offers a flexible way to integrate with existing enterprise applications.

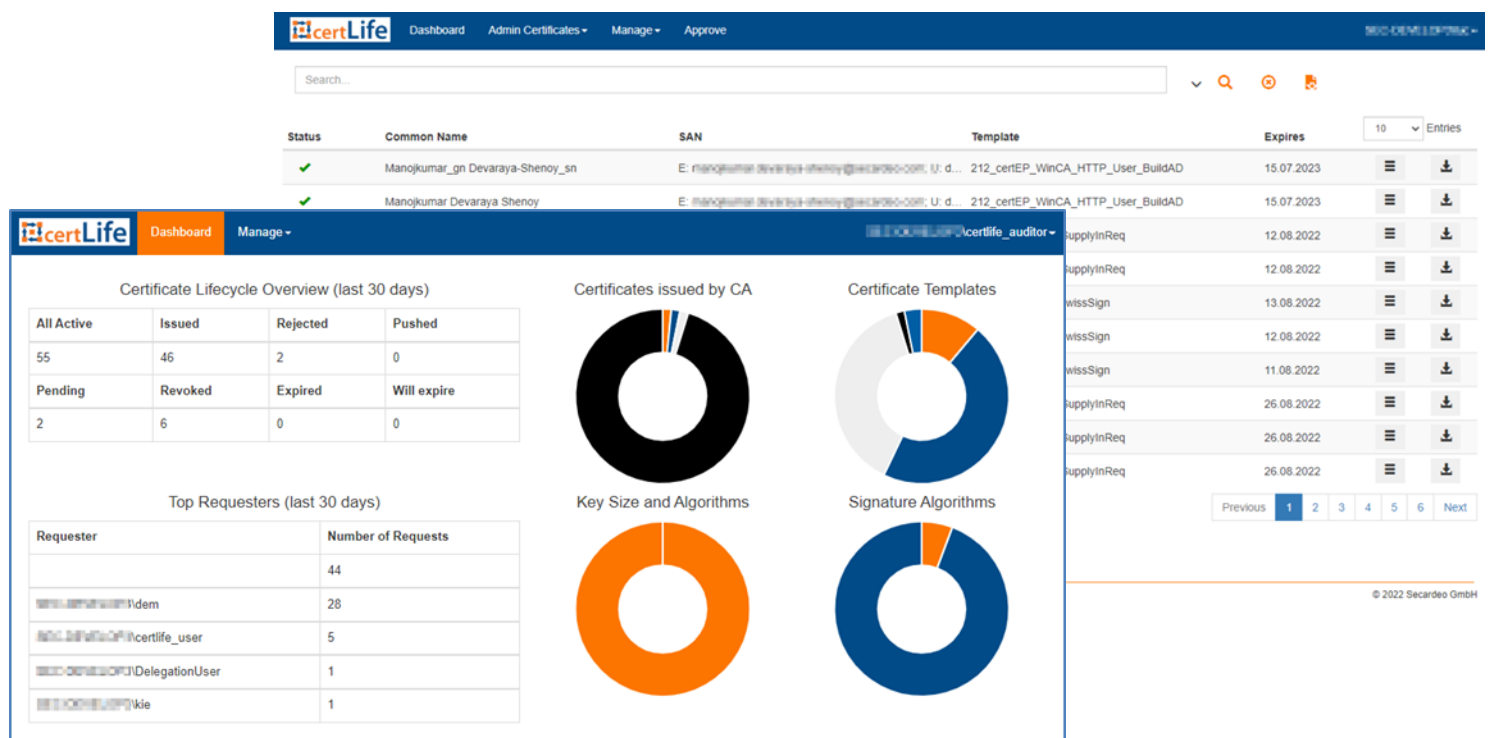


certLife provides an IIS web application and Windows services for managing the certificate lifecycle within the Secardeo TOPKI platform and it provides the following features:

- Convenient management of X.509 certificates and SSH keys via web browser
- Integration with Active Directory and use of Windows certificate templates
- Administration of additional metadata
- Role-based access using AD credentials
- Search, request, approve, revoke, delegate, renew, publish, upload certificates
- Archive and recover private keys
- Self-service for users and administrators
- Client or server based key pair generation and central autoenrollment
- Status notifications
- Reporting and statistics

certLife Enterprise Edition additionally provides

- Support for multiple CAs
- REST API
- Delegation of user and admin certificates
- Group-sharing of server certificates



### Operating Systems:

- Windows Server 2016
- Windows Server 2019
- Windows Server 2022

### SW Requirements:

- MS Internet Information Services v10.0
- .NET Framework 4.8

### Machine Requirements:

- Disk Space: 250 MB
- Minimum Memory 4GB
- Minimum Cores 2

### Standards:

- X.509 certificates RFC 5280
- PKCS#10 RFC 2986
- PKCS#12

### Databases:

- MySQL Server v8 or higher
- Microsoft SQL Server 2016 or higher
- SQLite3 (local only)
- Data space 100 KB per certificate

### Supported CA Backends:

- AWS ACM PCA
- DigiCert Symauth
- Dogtag CA
- EJBCA
- Globalsign
- Globaltrust
- HydrantID
- MTG CARA
- OpenXPKI
- QuoVadis CA
- Red Hat Certificate Server
- SwissSign CA
- Windows CA DCOM (ADCS)
- Windows CA HTTP