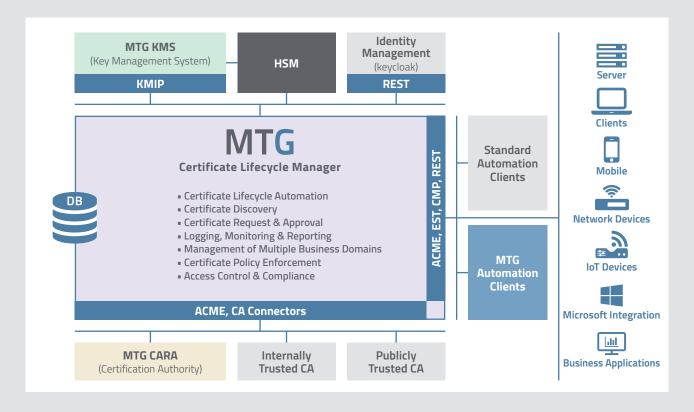


MTG Certificate Lifecycle Manager

Certificate Lifecycle Management for more transparency, automation and controlled access for the simple and reliable management of one or more PKIs.

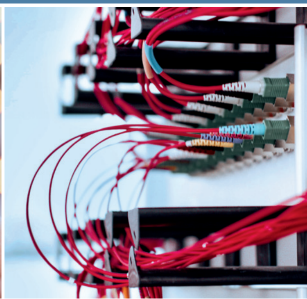
MTG Certificate Lifecycle Manager optimizes all certificate-related processes for the entire certificate lifecycle. Issuance, renewal and revocation processes can all be centrally automated, managed and controlled for various use-cases.



MTG Certificate Lifecycle Manager USe Cases







Automation in Certificate Lifecycle Management

- > Support for all major PKI interfaces like ACME, EST, CMP
- > Support of ACME Certbot Client and other ACME clients
- > REST API and REST CLM Client for automation of non-standard components
- > Automatically renew and audit the installation of X.509 certificates
- > Automated revocation service using OSCP and/or CRLs

Complete and Cost-effective Employee Onboarding

All required certificates can be issued in a systematic and complete procedure. A structured setup of authorizations ensures workflows in line with compliance guidelines.

- > Automated device provisioning with User, VPN, SMIME and CA certificates
- > Expiration notification and automated renewal
- > Automated import of certificates into LDAP and Active Directory
- > Map existing authorization structures and processes to certificate issuance (e. g., Active Directory roles)

Certificate Discovery

The Certificate Discovery function enables a systematic scanning for unknown certificates. Thanks to network-based sensors and agents all company public and private TLS/SSL certificates are identified and added to the certificate inventory. Dangerous outages due to expired certificates or expensive manual handling is consequently avoided.

Quick and Easy Provision of Digital Certificates for Networked Devices

- > Support for all major network hardware manufacturers (Cisco, HP, Palo Alto, etc.)
 - Support of all SCEP and EST based devices
 - Other devices with individual clients possible
- > Support for Active Directory managed devices

Automated Digital Certificate Provisioning for Servers

Automated seamless provisioning of digital certificates prevents server downtime and resulting costs and damages. It ensures the availability of internal services, production or the accessibility of corporate websites.

- > Support for Windows and Linux Servers
- > Provision of Active Directory managed servers
- > Support for the ACME protocol
- > Fully automated certificate renewal
- > Additional flexibility and configurability thanks to CLI client

MTG Certificate Lifecycle Manager

Features





Detailed Monitoring & Reporting

Always track the status of your certificates and avoid surprises! MTG CLM provides a comprehensive notification system about certificate status changes. Users are informed in time and several times before certificates expire. Punctual and seamless renewal is thus ensured at any time.

- > Extensive, user-friendly dashboards provide insights into the certificate state of each business domain and allow a quick overview at-a-glance.
- > Advanced filtering and search functionality enables easy identification and presentation of results that can then be easily exported in CSV format for further processing.
- > Audit metadata is tracked throughout all application steps and is readily available to MTG CLM administrators.

Access Control & Compliance

The role and rights management can be managed centrally and offers detailed options for the settings of certificates and certificate holders. Configuration options are possible on several levels (per user, realm & policy). Quick and easy provision of digital certificates for networked devices.

Create & Support Multiple Business Domains

The MTG CLM allows an individual organization of access rights for digital certificates.

- > The respective areas (realms) can be structured according to departments, user groups or hierarchies
- > It is also possible to differentiate between authorized users who can only view certificates and those who can configure them.
- > Notification rules can be customized accordingly.
- > The user interface adapts to the respective settings.

Certificate Policy Enforcement – Complete and Failure-free Generation of Certificates

The Policy Enforcement Form contains a comprehensive collection of rules that are required for the configuration of different certificates. This ensures that entries are complete, error-free, and compliant. Individual policies can be created for emails, servers, networked hardware or mobile devices.

- > Limitation of the choice to only approved algorithms
- > Permitted use of specific key material
- > Setting of the validity of certificates
- > Choice of manual or automatic approval of certificate requests
- > Establishment of a 4-eyes principle

Central Identity Management with Keycloak

Keycloak allows to flexibly use different authentication protocols for all MTG ERS® applications (CLM, PKI, KMS) via a central sign-in and sign-out function.

MTG Corporate PKI & Managed PKI

MTG Corporate PKI

MTG Corporate PKI consists of two aligned product components of the MTG ERS® system: MTG Certificate Lifecycle Manager and MTG Certificate Authority (MTG CARA).

MTG Certificate Lifecycle Manager

- > Certificate Lifecycle Automation
- > Certificate Discovery
- > Certificate Request & Approval
- > Logging, Monitoring & Reporting
- > Management of Multiple Business Domains
- > Certificate Policy Enforcement
- > Access Control & Compliance

MTG Certification Authority

- > Virtual CAs
- > Logging & Auditing
- > Server-side Key Generation
- > Certificate Templates
- > Rights & Roles
- > Workflows
- > Mail Notifications
- > Certificate Revocation

MTG Managed Corporate PKI powered by DARZ

The Darmstadt-based infrastructure provider DARZ GmbH is now offering companies the opportunity to operate a dedicated corporate PKI as a managed service at a reasonable price. The underlying Corporate PKI with Certificate Lifecycle Management is provided by MTG.

The Managed Corporate PKI is operated in a geo-redundant and fail-safe manner in an ISO27001 and DIN EN50600 Cat III certified data center. Trusted authentication, verification, integrity and encryption for critical and sensitive corporate processes and applications are thus available at short notice. Companies can concentrate more quickly on securing their business processes and use the ready-built PKI immediately.



With a Managed PKI, companies are able to focus more quickly on securing their business processes and to use the ready-built PKI immediately.







