



What's New in MyID® Version 12.8

Enhanced certificate management

MyID features that manage individual certificates have been enhanced, providing more flexible capabilities to

- ▶ Search and list certificates, filtering by certificate authority, policy, status, expiry and issuance dates
- ▶ Download lists of certificates to a csv file
- ▶ Retrieve detailed information about a certificate
- ▶ Update the renewal date and whether automatic certificate renewal takes place
- ▶ Trigger revocation of the certificate
- ▶ View which devices hold a copy of an archived certificate (e.g. for encryption)
- ▶ Improved view of all certificates associated to a person

The features above are also available using the MyID Core API for systems integration.

The following batch operations are also now available using the Operator Client

- ▶ Revoke/suspend/unsuspend certificates
- ▶ Change renewal date & automatic renewal
- ▶ Pause/resume certificate processing queues

Notifications for systems integration

To help drive integrations for identity and access management, MyID can now send notifications to REST APIs when these events occur

- ▶ A person is added, updated or their account enabled/disabled
- ▶ A person is removed from MyID
- ▶ A request for credential issuance is ready for collection or changes status

These capabilities build on existing features that allow credential lifecycle events (Issue/Enable/Disable/Cancel) to notify connected systems - making it simpler to connect MyID into a variety of different solutions, such as Identity Management, Physical Access Control, SIEM and Business Process Automation.

Other improvements to MyID Operator Client

- ▶ Simplified access to a device's audit history
- ▶ Device transport PINs generated by MyID can now be viewed by privileged administrators
- ▶ View person now includes a list of previously assigned devices
- ▶ Cancelled credentials can be reinstated, avoiding the need to send new devices or repeat a full issuance process
- ▶ Device categories added to allow filtering of devices and requests – for example simplifying searches for cards, mobiles, FIDO & Virtual Smart Cards

Integration Updates

Support added for Thales authentication devices

- ▶ Thales IDPrime 931nc - NXP Mifare EV1 4Kb
- ▶ Thales IDPrime 931 FIDO
- ▶ Thales IDPrime 941B CC - NXP Mifare EV1 4Kb
- ▶ Thales IDPrime 940C
- ▶ Thales SafeNet eToken Fusion CC USB Mini
- ▶ Thales SafeNet eToken Fusion CC USB-C
- ▶ Thales SafeNet eToken Fusion FIPS
- ▶ Thales SafeNet eToken Fusion FIPS USB-C
- ▶ SafeNet eToken 5110+ CC (940C)