



Whats New in MyID® Version 12.5

Mobile Lifecycle Management

Managing credentials for mobile devices has had a significant overhaul – introducing the ability to create requests for mobiles, search and retrieve information about issued mobile credentials and manage replacements, renewals and revocation through the MyID Core API and operator client user interface

- Drive mobile request & lifecycle processes through your own systems
- Send end user collection notifications through email, SMS or your own distribution systems depending on credential policy
- Simplified reporting and management processes for mobile device credentials

Enhanced Integration with VMWare Workspace One UEM

Deeper integration with VMWare allows mobile device status to be verified immediately before certificates can be collected – checking the device is trusted and at the correct OS or configuration level

- Ensure that the latest available information is used to validate the device is trusted before credentials are delivered
- Check security policy requirements are met depending on the level of assurance that will be provided

Operator Client Enhancements

- ▶ Improved logon session management
- ▶ Batch cancellation of requests
- ▶ Improved access to self-service features from the logon page
- ▶ Support for virtualized desktops
- ▶ Use Windows credentials to log in to MyID
- ▶ New enable / disable device features
- ▶ Search for people by MyID role
 - Enhances the range of features available in operator client
 - Improves user experience
 - Increases deployment options

Derived Credentials

Set the expiry date of certificates or FIDO credentials issued

through a self-service process to be the same as the certificate was used to start the process

- Ensure all credentials expire on the same day
- Limit access for users on fixed term contracts regardless of device used for authentication
- Simplify renewal processes by renewing all of a user's devices at same time

Enhanced Identity Document Scanning for PIV Enrollment

Hardware document scanners can now be used to capture, validate and extract images and information to use in PIV Enrollment records in MyID. This feature is available as an add-on to MyID PIV IDMS.

- Automate the validation & capture of identity documents
- Speed up initial enrollment stages by locating sponsorship records using scanned document IDs
- Automatically populate user details retrieved from identity documents

Exporting Fingerprints for Background Checks

An additional optional feature is now available for MyID PIV IDMS to enable export of fingerprint data using the 'Electronic Fingerprint Transmission' (EFT) format.

- Simplify external PIV vetting procedures by integrating with MyID PIV Enrollment data
- Avoids having separate silo'd copies of fingerprint data

APIs, SDKs & Tools

- ▶ Updated MyID Core API
- ▶ HSM Key Migration utility – to help with management and updates of the MyID system management key
- ▶ Export certificate information to Active Directory to mitigate changes to windows authentication in May 2023

Integration updates

- ▶ Entrust v10 certificate authority
- ▶ Yubikeys – enable or disable NFC interface at collection based on policy
- ▶ Thales eToken 5110+ FIPS L2
- ▶ Safenet Minidriver 10.8 R8
- ▶ FIDO MDS3 Device attestation