

# What's new in MyID version 11.7

**MyID version 11.7 is now generally available to all Customers and Partners, new and updated capabilities include:**

**Operator Client Updates** – the new browser independent client for MyID (launched at v11.6) has been updated with a range of new functionality

## **DEVICE & REQUEST MANAGEMENT UPDATES**

Operator client now provides a flexible search facility to locate and view device information from MyID. In addition to displaying detailed information about the device, associated certificate and request information for the device can be accessed. Device replacement and renewal requests can also be made from this user interface. Requests can be cancelled, approved or rejected if validation is required.

## **CREDENTIAL POLICY ENHANCEMENTS**

- Block duplicate credential requests

This policy allows groups of credentials to be defined – e.g. 'smart card' or 'mobile' which a user can hold concurrently, but duplicate requests for each group are prevented.

- User vetting date\*

A date can be set against a person, marking completion of all identity vetting procedures. A configurable lifetime can be set according to your policy, once elapsed the person must re-enrol before any new or renewed credentials can be issued.

- User maximum expiry date\*

A 'maximum expiry date' can be set against a person, for example marking end of contract. Any credentials issued to that person will be limited to the specified date.

## **PERSON HISTORY**

The new Person History view in operator client shows a list of audited events for the selected person. Clicking on an event will show a detailed view including information recorded such as updated user information.

## **PIV ENROLMENT**

Operator client now provides PIV enrolment\*\* capabilities including

- Add and edit PIV applicant information
- Manage PIV enrolment status
- Facial biometric enrolment
- Single fingerprint enrolment

## **NAVIGATION ENHANCEMENTS**

Operator client now provides a multi-select capability, allowing a series of records to be selected for review. Once selected, the operator can cycle through each record to review information or perform an action against it – for example, request credentials, cancel a request, or replace a device before moving to the next record in the list, or return to the selected list.

## **INTEGRATION**

The following additional third-party systems and devices are now supported:

- Windows 10 version 2004
- Thales T-Series HSMs (v7.10.1)
- HID/Fargo Printer Integration Updates
- CrossMatch URU 5300 Fingerprint Reader\*\*
- Eikon Touch Fingerprint Reader\*\*
- Idemia PIV Card production bureau\*\*

Please refer to the documentation provided with the MyID v11.7.0 product release (available on the Customer Portal) for further details on the new features and which are applicable to your variant of MyID.

*\*Features available with MyID PIV, or when using Lifecycle API with MyID Enterprise.*

*\*\*Features available for MyID PIV only*