

Batch Operations

There are a wide range of new batch operations available in this release – making it easier and more efficient to manage large numbers of people, devices and requests for credentials in your organisation. These include

- ► Importing user accounts from a directory
- ► Requesting new credentials
- ► Approving and cancelling requests
- ► Requesting updates for devices
- Managing delivery, cancellation or disposal of devices

Inventory Management

This new feature helps track batches of card or device stock between locations for your organisation- for example distributing blank cards between offices, or from a warehouse to a site that manages card personalization processes. As well as providing inventory reports for each location you define, you can track stock transfers between locations including audited records of when they are sent, the tracking details of the transfer and marking delivery.

This feature is available for MyID® Enterprise and PIV editions.

Additional Identities

Providing certificates for privileged user accounts in your organisation has been refreshed to open up new ways of using the feature. Assigning the additional identities to a user account in MyID can now be done using the Operator Client web page and also the MyID Core API, for systems integration using REST web services. You can import the information from a directory or manually add the details directly. The assigned additional identity certificates can then be written to a single device, removing the need for one person to carry multiple cards or security keys.

Managing updates is easier by using the Operator Client or MyID Core API to add, remove or modify

the additional identity details, which can then trigger updates for all the users devices that hold these certificates, or revoke the certificates where appropriate. MyID also allows UserSID information to be added to each identity, enabling certificate-based authentication in line with Microsoft requirements.

Controlling Device Assignments for Groups

Organisations that use MyID to support independent business units or offer MyID as a managed service can now control the total number of devices that can be assigned, and the period of time that the assignment can take place, for each MyID group.

This feature helps reinforce agreements made with each end customer, report on the numbers of devices assigned per group and allows adjustment of the levels agreed when amendments are required.

Technology Migration

As part of our program of continual modernization of MyID, this release includes new MyID Core API (REST) and Operator Client features for device lifecycle management including

- ► Software certificate collection & printing associated documents
- Delivering cards
- Approving credential cancellations
- ► Managing device disposal statuses
- Approval process for credential cancellation/ revocation

Integration Updates

- ▶ SQL Server 2022
- ► Entrust nShield (including FIPS Certified HSMs)
- ▶ Primekey EJBCA
- ► Digicert One (Key Escrow support)
- ► Thales Safenet eToken 5110+ CC (940 B)