



What's New in MyID CMS v12.12

Using External Identity Providers with MyID Self Service App

You can now include authentication from an external identity provider, such as Microsoft Entra to credential management processes in the MyID Self Service App. For example, using Entra credentials as authentication to collect certificates on a card or security key, or to gain access to PIN Reset features for a device.

Policy controlled rules allow the system administrator to determine when this is available as well as the priority order of authentication – providing fall back options to alternative credentials where needed and allowing helpdesks to assist end users with the process.

This feature supports the OpenID Connect protocol, enabling a broad range of solutions to be integrated for authentication.

Printed Identity Cards

Features that enable issuance of printed identity cards (without digital credentials such as certificates or passkeys) have been modernized to enhance the lifecycle management features for this type of credential. Cards can be printed with a range of customizable layouts, following the same policy rules and issuance workflows as smart cards issued with certificates. A unique identifier is assigned to each issued card, allowing improved auditing, reporting and status tracking of them.

MyID can disable, enable or cancel the credential, with the ability to notify external

systems or respond to status checks when issuance or these lifecycle events occur.

Derived Credentials with BlackBerry Unified Endpoint Management (UEM)

PIV derived credentials can now be issued through MyID and collected on iOS and Android devices managed by BlackBerry UEM. MyID will validate the device using information from the UEM system, to ensure it is trusted and meets required security policies to receive the certificates.

Additionally, the PIV derived credential enrolment process can take place fully on the mobile device, as an alternative to connecting the PIV smart card to a laptop or PC to initiate the process.

Installation Assistant Automation

MyID installation assistant helps server administrators deploy, configure and validate MyID server installations in complex environments. This feature has been enhanced to allow the process to be automated, enabling faster deployment of additional servers for load balanced configurations and migration of pre-production deployments to production.

Amazon Web Services

MyID can be deployed on Windows servers hosted in Amazon Web Services, including use of Amazon RDS for SQL Server as the database platform.

Integration Updates

- ▶ Entrust Certificate Authority v10.2
- ▶ Yubikey FIPS (firmware v5.7)

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