



What's New in MyID CMS v12.17

Credential Profiles

The management of credential profiles has been refreshed, providing a web based, simplified user interface for adding and managing the rules that govern credential issuance processes. The simple tab-based layout makes accessing the rules around device & credential content, business process and data requirements much more efficient. It's also now easier to access historic versions, including those archived to prevent further use. Direct links to the credential profile definition are also available from the device and request pages in MyID Operator Client.

Issue Card

The Issue Card operation has been modernized to provide a simple and efficient way to issue smart cards and security keys for certificate based authentication, signing and encryption, visual identity badges and physical access credentials. This can be accessed from the MyID Operator Client, or launched independently in the desktop client for an even simpler user experience.

Remote Installation

MyID CMS Server has been enhanced to support remote installation, allowing you to script and execute server deployments from your own automation solutions. This makes deploying additional servers to your environment, for example for load balancing or failover configurations, simpler, faster and easily repeatable based on templated solutions.

Request & System Job Management

Additional features have been added to the MyID Operator Client to help access system jobs (for example, importing card records, checking for revocation of externally issued PIV credentials, or expiry of background vetting checks). These are now available through the 'Manage Jobs' report. Additionally, it is now possible to suspend and resume all requests, helping manage system workload during busy periods or when infrastructure changes require activity to be reduced. A history tab has also been added allowing easy access to the audit records associated with a request.

MyID SecureVault 3.0 Biometric Integration

MyID CMS PIV Edition can now integrate with MyID SecureVault v3.0 for storage and retrieval of biometric data. This helps customers segregate fingerprints, facial biometric and iris biometric data from the CMS database, allowing additional levels of protection of this sensitive information.

Other updates

- ▶ Modernized operations to set security phrases for end users, either as self-service or operator assisted processes
- ▶ Updates to MyID Core API
- ▶ Updated support for Entrust nShield HSMs
- ▶ MyID Clients now support Microsoft .Net 10

For further information, please contact us to discuss your requirements.

Web: www.intercede.com
Email: info@intercede.com

or call: +44 (0) 1455 558111
+1 888 646 6943