

What's new in MyID version 12

NEW FEATURES

FIDO – MyID can now operate as a FIDO server, supporting a wide range of FIDO2 authenticators including AuthenTrend, Cryptas, Feitian, GoTrust, HyperSecu, Identiv, Solokeys, Thales and YubiKey, in addition to iOS and Android mobile devices.

MyID delivers features essential to enterprise deployments including issuance policy and lifecycle management of FIDO authenticators, providing organisations with the control they need to ensure only the right people can access protected systems and resources.

Authentication Server – in addition to the existing REST APIs and ADFS adapter, the MyID Authentication Server now supports OpenID Connect.

Based on OAuth 2.0, OpenID Connect provides a simple, standards-based way to add MyID strong authentication to existing applications.

Operator Client – additional features have now been migrated to the new operator client, benefiting from improved performance and user experience:

- Photo capture from webcam or file
- Security question authentication
- Device cancellation
- Removing user accounts
- Windows Hello for Business certificate management

The operator client is now supported on Google Chrome, Microsoft Edge (Chromium) and Mozilla Firefox browsers.

Data driven policy control – credential profiles can now be restricted based on the presence or value of a person data attribute.

This helps to simplify the issuance process where multiple types of credentials are used, e.g. for different job roles or for different customers in a managed service environment.

ARCHITECTURE AND APIs

64-Bit – the MyID server components are now 64-bit. In addition to improved performance by making better use of available memory resources, this enables MyID to support a wider range of modern infrastructure components such as Crypto as a Service.

REST APIs – MyID is now provided with a modern set of REST APIs designed to simplify integration with other identity and access management components.

Providing automated management over people, groups, credential requests and devices, the APIs are provided with an interactive set of documentation using swagger.

INTEGRATION

MyID now supports the following devices and 3rd party systems:

- Additional identities on YubiKeys
- SafeNet Data Protection on Demand cloud HSM as a Service
- Thales eToken 5300
- Datacard DS1, DS2 and DS3 printers
- Cryptas TicTok v3 cards with IDProtect 7.60 client
- Windows 10 20H2

Please refer to the documentation provided with the MyID v12 product release for further details on the new features and which are applicable to your variant of MyID.