

What's new in MyID version 11.5

MyID version 11.5.0 is now generally available to all Customers and Partners, new and updated capabilities include:

INTEGRATION

CoolKey applet – The open source CoolKey applet provides PKI capabilities to a smartcard and is often used for high security deployments.

MyID now supports the loading and personalisation of the CoolKey applet on a Thales Trusted Cyber Technologies SC650 smart card.

eToken 5110cc – The Gemalto SafeNet eToken 5110cc is a portable USB key with a CC EAL 5+ certification.

eToken 5110cc devices can now be issued and managed by MyID.

YubiKey 5Ci – The YubiKey 5Ci device is a USB form factor with both USB-C and lightning connectors.

MyID now supports issuance and management of the YubiKey 5Ci in addition to other devices in the YubiKey range.

Further enhancements have been made to the tracking and display of YubiKey firmware versions within MyID, to enable differentiation between the various YubiKey form factors deployed.

Entrust PKI – The Entrust Certificate Authority is supported by 64-bit variants of the Entrust Administration Toolkit and the Entrust Authority Toolkit.

MyID now supports this integration on MyID application servers running Windows Server 2016.

SQL Server 2019 – MyID now supports the use of Microsoft SQL Server 2019 as its database.

MINOR CHANGES

The following minor improvements and updates are also available in MyID v11.5.0:

- Thales nShield HSMs are now referred to as nCipher nShield HSMs to reflect the change in product ownership.
- SafeNet Assured Technology smart cards (e.g. the SC650) are now referred to as Thales Trusted Cyber Technologies devices, to reflect the change in product branding.
- The SafeNet Assured Technology variant of the Luna SA HSM is now referred to as the Thales Trusted Cyber Technologies Luna HSM, to reflect the change in product branding.

Please refer to the documentation provided with the MyID v11.5.0 product release for further details on the new features and which are applicable to your variant of MyID.