

Personal Desktop App requirements and interoperability

This article provides installation requirements and interoperability data for [Nexus Personal Desktop App](#).

This article is valid for Nexus Personal Desktop App 1.0.

[Expand/Collapse All](#)

Related information

Requirements

Hardware

▼ RAM/CPU/disk

Personal Desktop App uses minimal or no hard disk space, RAM and CPU.

▼ Trusted platform module (TPM)

Trusted Platform Module (TPM), also known as **ISO/IEC 11889** is an international standard for a secure cryptoprocessor, a dedicated microcontroller designed to secure hardware through integrated cryptographic keys.

The following versions are supported:

- Trusted platform module (TPM) 1.2 or higher

Software

▼ Operating systems

The following operating systems are supported:

- Windows 10 versions 1703, 1709 and 1803, 32-bit and 64-bit

▼ Messaging backend

The following messaging backend system is required:

- Hermod 2.3.1 or higher, see [Hermod](#)

Interoperability

Credential management

▼ Credential management with Nexus PRIME

To manage virtual smart card lifecycles in Nexus PRIME, the following version is supported:

- Nexus PRIME 3.9

Language support

Language support

The following languages are supported, and will be used as configured in Windows:

- English
- German
- Swedish