

Digital ID





Nexus Smart ID Digital ID is a solution used for centralized identity and credential management. The module includes best practice use cases to manage digital IDs in the enterprise. Digital ID offers the solution to issue and manage smart cards, mobile IDs and software tokens with PKI certificates during the full lifecycle. Digital ID ensures transparency and traceability in enabling qualitative permanent or temporary corporate IDs for employees and consultants. The solution consists of administration tools, self-service, and delegated approval routines.

Related information

- [Smart ID manager overview](#)
- [Identity management - Digital ID](#)
- [Card management - Digital ID](#)
- [Mobile ID management](#)
- [Software token management](#)
- [Server certificate management](#)
- [Virtual smart card management](#)
- [Digital ID specification](#)

Features	Digital ID
Use cases	
Identity management	✓
Card management	✓
PKI chip encoding and certificate management	✓
Mobile ID management	✓
Software token management	✓
Virtual smart card management	✓
Server certificate management	✓
Deliverables	
Setup of one production system and one non-production system for test, training, and support. Each system contains the following software.	✓
Installation and configuration of the Nexus Smart ID manager (PRIME) including: <ul style="list-style-type: none">• PRIME Designer• PRIME Explorer• PRIME Self-Service	✓
Nexus PRIME Card Production client via Nexus Card SDK	✓
Nexus Personal Desktop	✓
Nexus Personal Mobile	✓
Nexus Personal Messaging as a service or on-premises	✓

Integrations	
Integration with one AD or HR system through standard PRIME connectors	
Integration with one certificate authority (CA) through standard PRIME connectors. The CA can be one of the following: <ul style="list-style-type: none">• Nexus Certificate Manager (CM)• Microsoft Active Directory Certificate Services (AD CS)	

For an overview of connected systems and managing roles, see [Smart ID manager overview](#).

For information on the standard card layouts and technology, see [Digital ID Card layouts and technology](#).