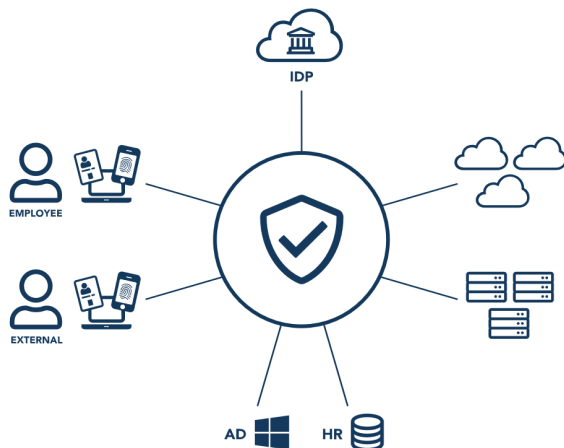


Digital access



Nexus Smart ID Digital access is a software-based authentication and federation solution used to enable secure access to digital services – no matter where those services or users are located. The product supports many user-friendly two-factor authentication (2FA) methods and provides identity federation, enabling users to log on just once (single sign-on) to reach all managed resources.

Nexus Smart ID Identity provider is a slimmed version of Smart ID Digital access, designed for you who need to use existing identities and authentication methods, but not the other features. For example, Smart ID Identity provider can be used together with [Nexus GO Signing](#).



Use case examples

- Log in to Office 365 with Personal Mobile
- Set up access to G-suite applications

Features	Identity provider	Digital access
Use cases		
Standard authentication methods supported See Authentication methods .	✓	✓
Nexus authenticators included Mobile app , invisible token, etc, see Authentication methods .	✓	✓
Identity orchestration		✓
Security gateway for digital resources		✓
Reverse proxy		✓
Single sign-on		✓
Federation	✓	✓
Identity provider (IDP)	✓	✓
Service provider (SP)		✓
User self-service to change or reset password		✓

High availability	✓	✓
Access rules		✓
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 Two-factor authentication and access platform Nexus Hybrid Access Gateway	✓	✓
Nexus Personal Desktop		✓
One-time password (OTP) functionality using Nexus Personal Mobile	✓	✓
Integrations		
Integration with one directory service, for example active directory (AD) through Hybrid Access Gateway.	✓	✓

For an overview of the complete Smart ID Workforce offering, see [Smart ID Workforce module overview](#).