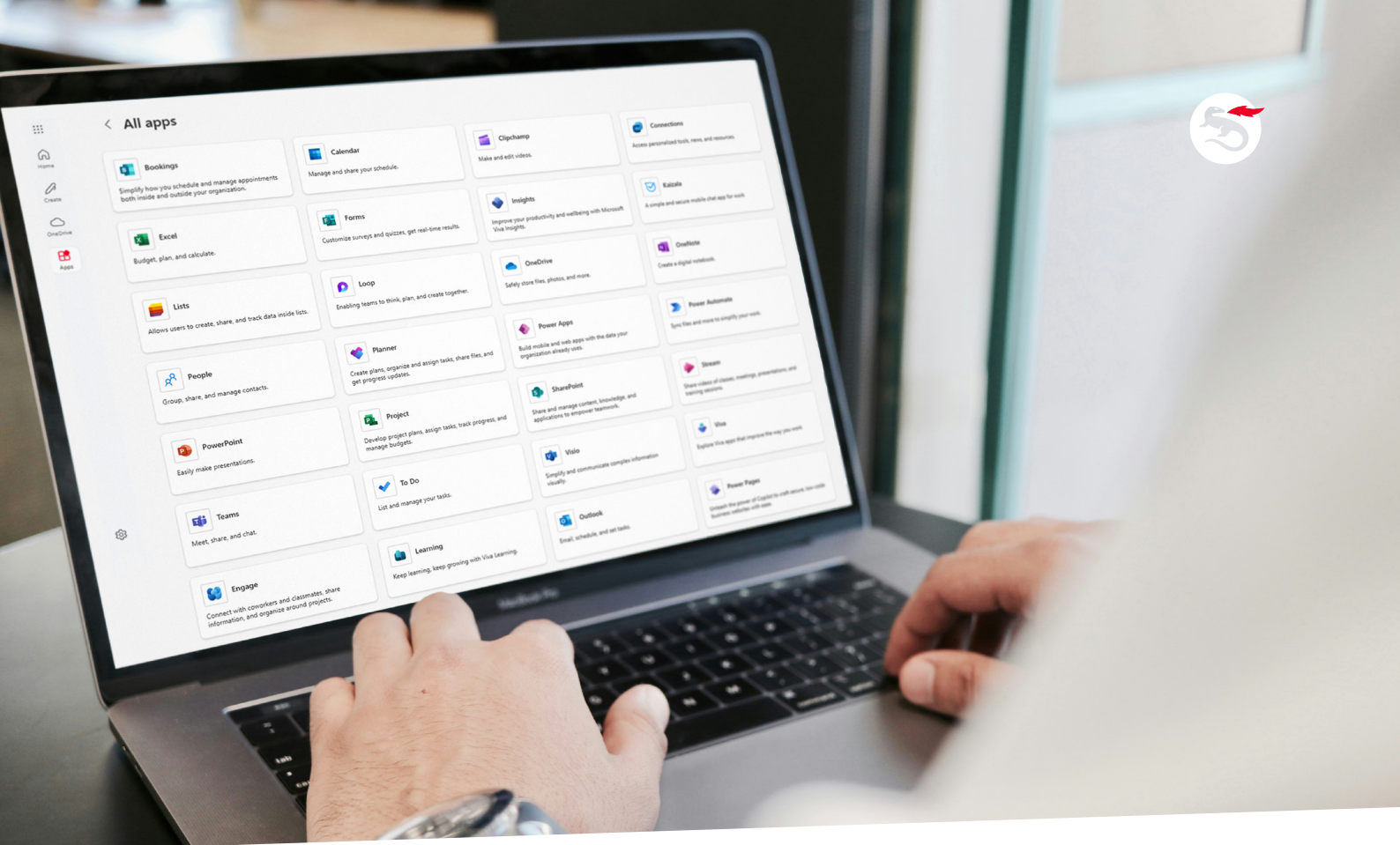




NEXUS SMART ID DIGITAL ACCESS

Simplified access with passwordless multi-factor authentication

Secure. Seamless. Scalable.



Secure access for all digital resources without compromising usability

Smart ID Digital Access ensures that only authorized employees, customers, or citizens can access digital resources, whether on-premises or in the cloud.

The platform supports a wide range of user-friendly multifactor authentication methods, including virtual smart cards via Smart ID apps, existing digital identities, and third-party eIDs such as BankID and Freja eID.

With built-in single sign-on (SSO) and identity federation, users authenticate once to access all approved services securely and seamlessly. Self-service capabilities empower users to manage credentials and devices independently, reducing IT workload and enhancing user autonomy.

Designed for high assurance and seamless usability, Smart ID Digital Access combines robust security with intuitive design, making strong authentication effortless.



Flexible authentication for *diverse needs*

In addition to standard credential-based authentication, Smart ID supports a wide range of authentication methods to meet the versatile needs for secure access, from employees and partners to customers and citizens

Mobile app

Mobile-based certificate authentication, secured with biometric or PIN

OATH-based OTP

One-time passwords generated via mobile apps or hardware tokens

FIDO2

Hardware-backed, passwordless authentication with phishing-resistant security keys

Virtual smart cards (VSCs)

Certificate-based authentication through advanced middleware

Smart cards

Certificate-based authentication through advanced middleware

Invisible token

Browser-based OTP authentication that works without extra hardware or mobile apps

Mobile text

One-time password delivery via SMS for simple mobile authentication

Federated authentication

Integrate with external identity providers using SAML 2.0, OpenID Connect, or OAuth 2.0

Third-party eIDs

Support for BankID SE, Freja eID, and other national or commercial digital identity services

Reduce risk, meet compliance goals, and deliver a seamless user experience, whether users are onsite or remote.



Designed for interoperability

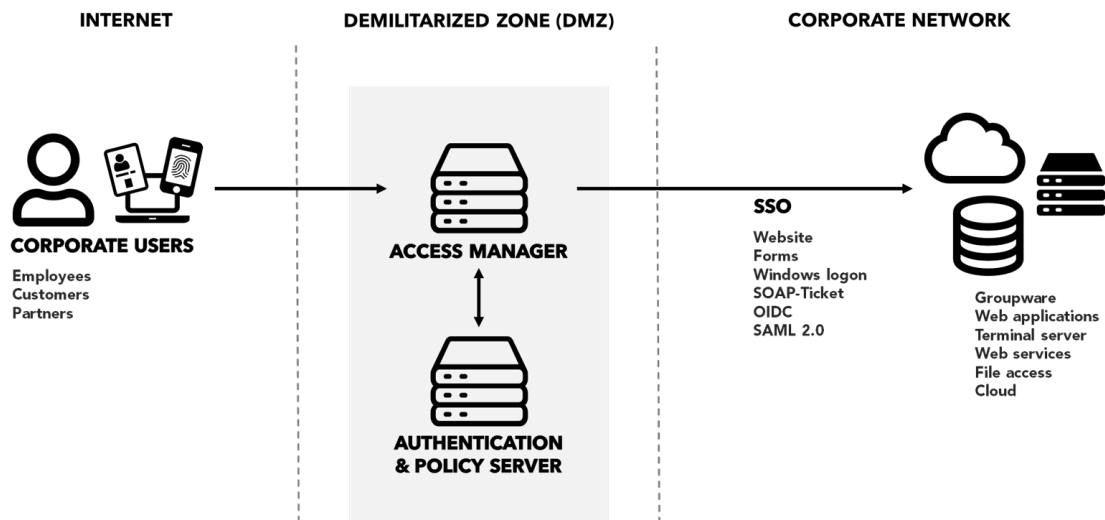
Connect effortlessly with your business-critical platforms, applications, and infrastructure.



How it *works*

Smart ID Digital Access secures authentication and streamlines access to critical digital resources.

- Corporate users authenticate according to pre-defined access rules that enforce company policies and satisfy relevant security requirements, regardless of their location.
- Once verified, users benefit from Single Sign-On (SSO) to efficiently and securely access websites, cloud services, web applications, and more across hybrid environments.



Secure authentication with Smart ID Digital Access

THE RIGHT TO BE

TO BE YOU

Enable trust with Smart ID

Smart ID protects your organization from unauthorized access, phishing, and credential theft, while making it easier for users to access the tools they need securely.

- **Versatile authentication options:** Support for smart cards, mobile devices, FIDO2 keys, and biometrics
- **Seamless user access:** Enable single sign-on (SSO) to minimize login friction across cloud and on-prem apps
- **Policy-driven access control:** Define authentication requirements based on user roles, devices, and context
- **User self-service portal:** Empower users to manage credentials, reset PINs, and enroll new methods
- **Federation and identity brokering:** Integrate external identity providers using standard protocols (SAML, OIDC, OAuth2)
- **Audit and logging capabilities:** Monitor authentication events for better oversight and compliance readiness
- **Simplified administration:** A web-based interface enables centralized configuration and easy day-to-day management
- **Flexible deployment options:** Choose cloud-based or on-premises installation, or run in hybrid environments
- **Scalable and future-ready:** Designed to support growing organizations and evolving access needs