

Passwordless Authentication & Authorization



Securely eliminate all password-related risks and decrease the overall cyber risk across the enterprise up to 5 times while reducing administrative overhead.

4.5/5

Independent customer reviews score

No PII's

Up to IAL3 Verification

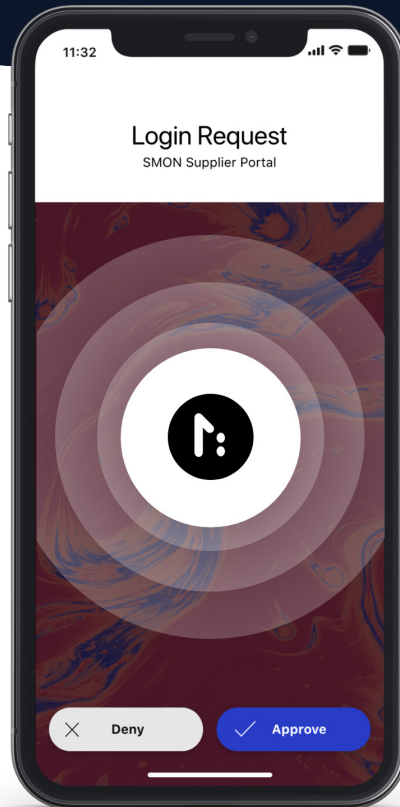
100% Password-less

Zero Trust

Self-Service Integrations

Blockchain Architecture

No Credentials Databases



- » Achieve Duty of Care
- » Never be phished again
- » Upgrade to passwordless VPN, SSO, O365, etc.
- » Prevent insider threats
- » Simplify IT ops & User support

- » Slash IT run costs
- » Align to digital transformation
- » Innovate your products & businesses
- » Win your users with best UX.

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DEKA Bank has chosen AuthN™ from IDEE GmbH to secure the authentication to some of its most sensitive systems, in use today by hundreds of Sparkassen banks. IDEE GmbH offers the new way of thinking, with best-in-class security and privacy for our digital transformation and our new products.

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Stephan Hachmeister, Head of Capital Markets at DEKA Bank

Security by Design

Privacy by Design

Made in Germany

Passwordless Authentication & Authorization

Securely eliminate all password-related risks across your enterprise while reducing administrative overhead.

The 'Myth' of Password-based Security

Passwords, a commonly-used authentication mechanism in most enterprises, constitute one of the biggest threats to security. In 2019, 42% of companies were victims of a data breach due to 'weak' passwords. This is true even in modern enterprises that have implemented Two-Factor Authentication (2FA). Despite its relative superiority over password-only systems, 2FA with a password and OTP also presents many security risks including intercepted OTPs and stolen devices. Supposedly 'convenient' and 'robust' Single Sign-On (SSO) have turned out to worsen the problem by creating a single point of failure that leaves systems secured by just one password vulnerable to attack. So, when it comes to enterprise security, passwords – whether with 2FA or as part of SSO – may be the first line of defence, but they're neither the strongest nor the most reliable.

The Real Costs of Passwords

The financial costs of passwords are not always obvious. One relates to the deployment of a system to create user accounts and manage all passwords. There's also the ongoing cost of administering and managing the system. Lost user productivity caused by authentication problems due to forgotten passwords, and the helpdesk resources required to manage password reset requests are also costs – considerable ones. Many organizations think that password security is "free". It's not.

Security Challenges in a Post-COVID World

To ensure business continuity in a post-COVID world, many organisations have adopted a 'work from home' model. This makes them vulnerable to cyber attacks. Passwords don't provide adequate protection, and their challenges cannot be mitigated by simply adopting 2FA with weak authentication factors like OTPs. The earlier password-based 'security perimeter' has disappeared, and the only way to ensure security now is through zero trust systems and strong multi-factor authentication. And the best time to go completely 'passwordless' is now.

Savvy, future-focused organizations can eliminate password risks and protect their assets with zero trust, passwordless authentication from IDEE AuthN™.

IDEE AuthN: A True Security Upgrade with True Passwordless Authentication

Offering 100% passwordless, zero trust, authentication as a service, AuthN™ completely eliminates password-based risks while reducing administrative overhead costs. No passwords, so nothing to phish, intercept or steal! This means fewer breaches and human errors that cause costly security incidents, especially with a 'work from home' model.

Offering built-in interoperability, seamless integration with existing SSO architectures, plug & play security and full compliance, AuthN enables enterprises to transition to enterprise-wide passwordless security in an increasingly insecure post-COVID world – effortlessly.

AuthN™ Top Features

Security

- Multi-Factor Authentication*
- Multi-Party Authorization
- Absolute Zero Trust (AZT)
- AZT + Identity Proofing
- AZT + User Pinning

Management & Compliance

- Self-Service Portal
- Automatic Ghost Access Disable
- Audit Trail
- Admin Dashboard & APIs
- Custom Branding

Integration

- SAML, OIDC
- Radius
- REST API
- Custom Libraries
- Mobile SDKs

Auth. Destination

- Web Application
- Mobile Application
- In-App Webview
- Server (SSH)
- VPN, RDC

User Experience

- QR Code Login
- Multi-Device Support
- Offline Login
- Push Login

AuthN™ Core

Features included in everything we do.

✓ Truly Passwordless

✓ Zero Trust

✓ No Credentials Database

✓ Zero Private Data (PII)

✓ Zero Knowledge

✓ Remote Logout

✓ Active Connection Manager

✓ Backup & Recovery