

AuthN by IDEE is a passwordless, phish-proof multi-factor authentication (MFA) solution that delivers the highest level of authentication and convenience.

Why partner with IDEE?

Traditional MFA is flawed and inconvenient. AuthN resolves those issues and delivers secure, efficient authentication on any platform. Seamless, instant Microsoft 365 integration makes it essential for Microsoft providers, giving you the ability to bolster client protection while increasing revenue. And because it's built for MSPs, you can protect your clients' entire estates in minutes.

AuthN by IDEE delivers MFA 2.0. By integrating with the device's TPM chip, it offers same-device, passwordless MFA that makes phishing and adversary in the middle (AiTM) attacks impossible.

Challenges AuthN by IDEE solves

If businesses are reliant on SSO or traditional 2FA, they are vulnerable. With SSO, one password can access multiple systems. Traditional 2FA codes can be intercepted or sent to compromised accounts. AuthN by IDEE eliminates this risk, and can easily integrate with cloud-native and legacy systems. By deploying AuthN, MSPs can ensure that only trusted users can access trusted services on a trusted device.



Opportunities for MSPs

AuthN by IDEE offers MSPs a powerful way to enhance your M365 and cybersecurity offering. It's built for rapid deployment, solving the serious vulnerabilities of traditional MFA quickly and at scale.



Key features

- 100% passwordless, phish-proof MFA eliminates all password-related threats
- Zero trust architecture ensures “never trust, always verify” interactions
- Seamless integration into M365 and other SaaS products
- Protects legacy password-based systems
- Blockchain-based event logs ensure that audit trails can never be altered
- Multi-party authorisation secures privileged access management
- Identity proofing supports IAL1, IAL2, and IAL3 verification
- Active connection manager offers session oversight and remote logout
- Self-service tools, audit trails and management APIs allow automation, reducing overhead admin costs