

Why AuthN by IDEE?

There's a security flaw in traditional multi-factor authentication (MFA) methods. Authentication codes could be intercepted, or sent to compromised accounts.

Even for authorised users, methods like email MFA codes and authenticator apps are inefficient and deliver a poor user experience.

AuthN by IDEE eliminates these problems, preventing all credential and password-based attacks through its password-less, phishing-proof MFA 2.0 solution.

AuthN delivers the highest levels of authentication and convenience, and can be integrated with anything you use in minutes, including Microsoft 365. AuthN by IDEE ensures only trusted users have access to trusted services through a trusted device, giving you complete peace of mind that your business is secure against credential theft.



Challenges AuthN by IDEE solves

Did you know that 98% of all breaches start with credential theft?

It's easy to assume that the passwords, MFA and Single Sign On (SSO) steps we use everyday are secure, but this isn't the case. Traditional MFA usually works by sending codes to second devices or by email. This creates opportunities for hackers to intercept login details and gain access to business-critical accounts and data.

AuthN by IDEE removes the risk and protects your business from experiencing the catastrophic damage that credential theft can inflict on your business.

AuthN registers devices and enrolls users in seconds. Once set up, everything a user needs is stored within their trusted device, removing traditional MFA steps and fully protecting users and your business from phishing and password-based attacks.

Benefits of AuthN by IDEE



Unbeatable MFA security without the need for passwords or a second device

Simple integration with Microsoft 365 and countless products, platforms, cloud-native and legacy systems

Seamless user experience with fast, frictionless access

Complete protection against credential phishing and password-based attacks

Installed in minutes with no additional software required

Compliant with NIST, FIDO2 and PSD2

All login-related data is recorded, encrypted and cannot be altered, giving the most secure audit trail possible