

User Access Security Broker



How to eliminate all password-related attacks?

Are you ready for the FIDO2 revolution? Learn how to implement phishing-resistant authentication across your organization today.



81% attacks are due to theft or weak passwords.



63% of successful attacks come from internal sources.



33% attacks relate to social engineering.

You can eliminate these attack types by introducing a phishing-resistant biometric MFA. Join passwordless transformation and set your organization free from all password-related problems!

Phishing-resistant MFA

Multi-factor authentication (MFA) is today's absolute standard for authentication security, not just an add-on to secure your organization's most critical programs. Password policies are no longer relevant. They are replaced by MFA methods that effectively protect against phishing and social engineering, even if passwords are compromised.

The most convenient and secure way of authentication is currently FIDO2. And although the name may not sound familiar, this authentication method is widely used by anyone who unlocks their phone with a fingerprint or face-recognition feature.

So why is such an easy and secure way of authentication not present in all the programs we use at work and in our private lives?

Difficult implementation

MFA is hard to implement. Installation requires the involvement of programmers, modifying the code of protected applications, and often leads to problems with business continuity, unplanned costs, and numerous complications. In the case of large organizations with a complex IT infrastructure developed over the years, MFA implementation may even be impossible.

Secfense - easy and quick implementation

Secfense has developed the User Access Security Broker, thanks to which you can implement any MFA method (both modern FIDO2 and any other method) on any number of applications without any coding.

Companies using Secfense can:

- ▶ Eliminate the risk of phishing and social engineering
- ▶ Secure all, not just selected applications
- ▶ Implement MFA across the organization for all users
- ▶ Implement and scale the latest as well as existing MFA methods
- ▶ Eliminate implementation development costs (no-code implementation)

Secfense Authenticator

Do you want to deploy biometric, phishing-resistant FIDO2 authentication across your organization but don't want to invest in U2F/FIDO2 dongles?

The Secfense Authenticator app allows you to use your phone for strong network authentication. Thanks to the Secfense Authenticator application, all employees of your organization who have a smartphone will be able to cryptographically confirm their identity online in exactly the same secure way that they have done so far using physical U2F / FIDO2 dongles.

Book a call with us:
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