



ThinC-AUTH

USB security key
with biometric authentication

Identity & Access Management Solution

ThinC-AUTH



Microsoft compatible



PASSWORDS ARE NO LONGER ENOUGH

As per Verizon 2017 Data Breach Investigations Report, '81% of hacking-related breaches used either stolen or weak passwords.'

FIDO ALLIANCE & IMPORTANCE

The FIDO Alliance is a consortium of several global IT majors and is an open industry association with a focused mission: authentication standards to help reduce the world's over-reliance on passwords.

FIDO2 means, there's no password repository anywhere.

“You can reduce your odds of being compromised by up to 99.9% by implementing multi-factor authentication (MFA)”

Source: Microsoft 2018 Security Research

ThinC Security Key Features



SECURITY

FIDO2 cryptographic login credentials are unique across every website, never leave the security key and are never stored on a server.



PRIVACY

FIDO2 cryptographic keys on ThinC-AUTH are unique for each internet site, and they cannot be used to track users across sites.



BIOMETRICS

Users unlock cryptographic login credentials on the ThinC-AUTH device with built-in secure biometric controller.



SINGLE KEY

Single authenticator can be used for 2FA, 3FA and passwordless login to multiple websites that support WebAuthn protocols.



WINDOWS READY

Passwordless login to Windows 10, version 1903 (Security Key can be configured within OS)



ACTIVE DIRECTORY/ AZURE COMPATIBILITY

Strong passwordless authentication to Microsoft Accounts - Azure AD allows the users to use any shared services in an organization.

ThinC-AUTH Functionality

