Why Biometric Fingerprint Keys are the Best Option for Second-Factor Authentication

80% of hacking-related breaches involve compromised or weak credentials.1

Enabling second-factor authentication (2FA) on an account is one of the best ways to stay safe.

2FA requires an additional factor—such as something you...

HAVE

(Known as a one-time code)

KNOW

(Know the answer to a security question)

or ARE

(Are a fingerprint scan or other biometric data)

—on top of a correct username and password.

But not all second factors are created equal. Some still expose users to risk.

Don’t settle for unsafe 2FA. Try a biometric fingerprint key, a safer and easier alternative to passwords.

Learn more about VeriMark™ Fingerprint Keys here.

Sources


Uses biometric data that is unique to the individual, as well as requires the possession of the fingerprint key for robust 2FA.

VeriMark™ keys have built in anti-spoofing technology, delivering results above the industry standard for false-rejection rates (FRR) and false acceptance rates (FAR).

Fingerprint template data (not your full fingerprint) is securely stored locally on VeriMark™ keys, while encrypted matches are transferred preventing the interception of unencrypted data.

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