The Evolution to Passwordless

In the midst of this evolution to passwordless, where does your company stand?

Passkeys help keep secrets, but they pay a steep price.

Expect when they rely heavily on human behavior, which can be easily exploited.

58% report phishing, social engineering, and compromised credentials as the biggest risks to their businesses.

40% of IT leaders are concerned about malware, brute force attacks, and business email compromise.

Businesses are looking to what they know to get them to passwordless.

The end of 2023 will be an important milestone in this evolution.

67% of organizations will fully embrace multi-factor authentication by then.

User experience and cyber-risk are significant drivers for passwordless.

92% of passwordless users believe they will have a more secure and enjoyable user experience (vs. passwords).

Passwordless solutions can significantly reduce the risk of credential theft through the use of biometric authentication.

Passwordless adoption rates are expected to reach 83% in 2023.

The compromised credentials crisis requires substantial passwordless protection.

59% of respondents think password managers are the best way to transition an organization to passwordless.

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