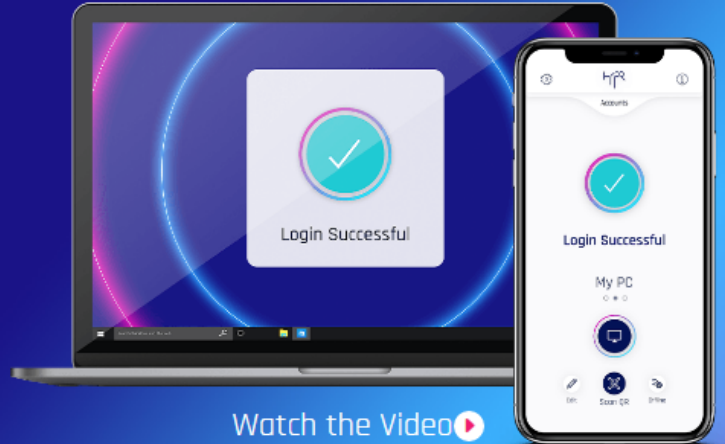




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Solve your Desktop MFA Gap and Enable True Passwordless Customer Authentication.



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The world's largest organizations deploy HYPR to eliminate fraud, phishing and credential reuse - all while enhancing customer and employee experiences. Find out why enterprises choose HYPR to secure passwordless authentication.



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Top 10 Questions to Ask your Passwordless Vendor

01 Does the solution require users to enter a shared secret such as a password or one-time password (OTP) at any point in the login flow, starting at the desktop or web app?

Any time you use a shared secret such as passwords and OTPs you leave yourself vulnerable to attacks. Password-based legacy MFA is simply a passwordless experience. It does not stop credential stuffing, phishing, or password spraying attacks.

Top 10 Questions About Passwordless MFA | Infographic

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HYPR is the first Authentication Platform designed to eliminate passwords and shared secrets across the enterprise. By removing the hackers' primary target, HYPR forces the adversary to attack each device individually – drastically shifting the economics of an attack back in your favor.

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SOLUTIONS

True Passwordless SCA
True Passwordless™ MFA
FIDO Authentication
IoT Authentication

PLATFORM

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Desktop MFA Client
FIDO Control Center
True Passwordless Server
True Passwordless Extensions
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