



TRUST ANYONE

DEPLOY TRUE PASSWORD-LESS SECURITY WITH HYPR

HYPR is the leading provider of True Password-less Security. With millions of users deployed across the Global 2000, HYPR is the first **Decentralized Authentication Platform** designed to eliminate credential reuse, fraud and phishing for consumers and employees across the enterprise.

ELIMINATE FRAUD, PHISHING & CREDENTIAL REUSE

When passwords are stored inside the enterprise, they create a single point of failure. Centralized passwords are the primary target for hackers and have remained the #1 cause of mass breaches, credential reuse, fraud and phishing attacks.

HYPR removes centralized passwords from the enterprise by securely storing user credentials on their mobile devices. By enabling true password-less security, HYPR eliminates credential breaches, enhances user experience, and empowers enterprises to **Trust Anyone**.

JOIN MILLIONS OF USERS DEPLOYED ACROSS THE GLOBAL 2000



“ Decentralizing credentials onto users' personal devices, as the HYPR team does, forces attackers to focus on each device individually. This approach to password-less security can remove the hackers' primary target and drastically shift the economics in the enterprises favor.

- Ed Amoroso, Former CISO of AT&T and Current CEO of TAG Cyber

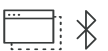


SECURE CONSUMER AND EMPLOYEE APPLICATIONS

Secure consumer authentication and employee access by integrating HYPR into mobile, web, and desktop applications with a simple app update. The **Decentralized Client and Server™** enable FIDO-Certified authentication on-cloud or on-premises, designed for rapid deployment across millions of users. HYPR's true password-less architecture ensures your users' credentials always stay safe & decentralized on their personal MFA devices.



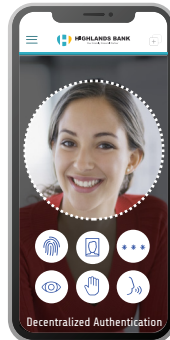
One easy-to-use SDK
Branded and Configurable



Cross-Platform BLE + WiFi
Mobile & Desktop



Decentralized Credential Store
(Private keys and user credentials securely isolated on devices)



30+ Authenticators Pre-Integrated

Touch, eye, voice, face, palm, geo-location, and more

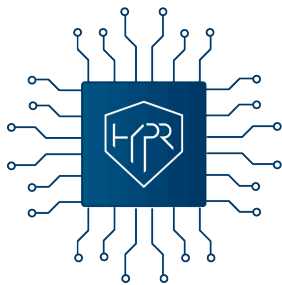


FIDO® Certified Authentication

UAF & U2F · FIDO2
Biometric MFA · Password-less · Out-of-Band · Step-Up

The first fully integrated **FIDO Control Center™** has arrived. Manage, provision, and deploy millions of users without displacing your existing IAM/IdP providers. Respond to adversary tactics in real-time without making code-level changes. Achieve unprecedented control over the user authentication experience. All in one simple, intuitive user interface.

- Fully API-Driven plug-ins for IAM/IdP systems
- Advanced Authenticator & Policy Management
- Real-time Control, Analytics, & Reporting
- Device Health, Jailbreak & Root Detection
- Biometric Orchestration



Encrypt and store decentralized credentials in the most secure environment on any trusted user device. With **Advanced Device Protection** powered by HYPR, you will stop malware on mobile devices by securing user credentials below the operating system level. ADP provides advanced capabilities out-of-the-box - such as RSA 2048-bit, ECC 128-bit & 256-bit Encryption, Secure Data Storage and White Box Encryption.

ARM

ARM TRUSTZONE

iOS

IOS SECURE ENCLAVE



ANDROID TEE



INTEL SGX

Samsung Knox

SAMSUNG KNOX