

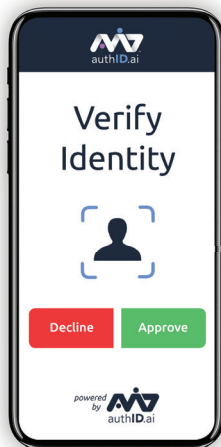
## Replace One-Time Passwords and Knowledge-Based Authentication

Upgrade legacy authentication services. Stop fraudulent account takeover and phishing with facial biometric authentication. Say goodbye to vulnerable one-time passwords and challenge questions that rely on compromised PII data or answers that customers simply forget. With a quick selfie, Verified™ delivers cloud-based, facial biometric authentication that reduces enterprise costs and delights customers.

### HOW IT WORKS

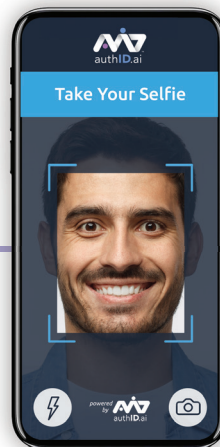
Verified delivers a real-time, seamless customer experience, including anti-spoofing liveness confirmation and biometric matching of a selfie. Verified confirms consent to specific transactions and authenticates users to mitigate fraudulent account takeovers.

#### STEP 1



- Easy i-frame launch from any web-or mobile application
- Consent secured

#### STEP 2



- Selfie captured
- Active liveness validated

#### STEP 3



- Biometric matching of selfie to reference template
- AI-liveness and anti-spoofing confirmation
- Trusted biometric audit trail

## Secure, Trusted Identity Authentication & Account Recovery



Reduce enterprise support costs with trusted, biometric self-service account recovery



Reduce risk - eliminate vulnerable and frustrating knowledge questions and one-time passwords



Confirm consent and gain a biometric audit trail for every authentication



Get started quickly with our i-frame user experience, easily launched from any web or mobile app platform



Value and protect customer privacy with portable, cloud-based biometric authentication



Delight your customers with quick, low-friction user experiences on trusted devices



### Link Portable, Cloud-Based Biometric Authentication with FIDO2 Passwordless Login

Secure FIDO2 authentication and account recovery to a trusted identity. Establish a digital chain of trust between biometrically verified users, their accounts, and their devices. Reduce operational costs by eliminating password resets and improving helpdesk efficiency.