







# **Elevate Passkey Security with Beyond Identity + Nametag**

Prevent breaches, reduce IT support costs, and improve user experiences. Multi-factor authentication (MFA) has evolved from low-assurance passcodes to

phishing-resistant passkeys. But threat actors have adapted. Today, enterprises face everything from simple password compromise to sophisticated Al-powered impersonation threats. Beyond Identity and Nametag have partnered to enhance passkey security by using Nametag's Deepfake Defense™ identity verification engine to prevent bad actors from successfully enrolling or resetting passkeys.



#### JOINT SOLUTIONS FOR:



#### Phishing-resistant MFA

Eliminate phishing attacks with devicebound passkeys and passwordless MFA.



#### Helpdesk verification

Quickly verify helpdesk callers to boost efficiency and stop social engineering.



#### Secure enrollment and recovery

Stop bad actors from impersonating real users to enroll or recover their passkeys.



#### Step-up authentication

Protect account changes and access grants against Al-powered fraudsters.

### Security-First Access Management with Deepfake Defense

Beyond Identity-Nametag solutions are built on Deepfake Defense, Nametag's proprietary identity verification (IDV) engine. It combines cutting-edge cryptography, biometrics and AI to combat advanced threats like injection attacks and deepfakes. As deepfake impersonation threats grow more sophisticated, only Nametag creates the necessary assurance at high-risk moments like passkey enrollment and recovery.



### Passkey credential protection that reduces friction for users.

Nametag leverages iOS App Clips and Android Instant Apps to create a fast, intuitive, ultra-secure identity verification experience using only a person's smartphone and photo ID. No pre-enrollment and no app download required.

# First-time verification (enrollment)













## Express re-verification (recovery)

< 7 seconds average





