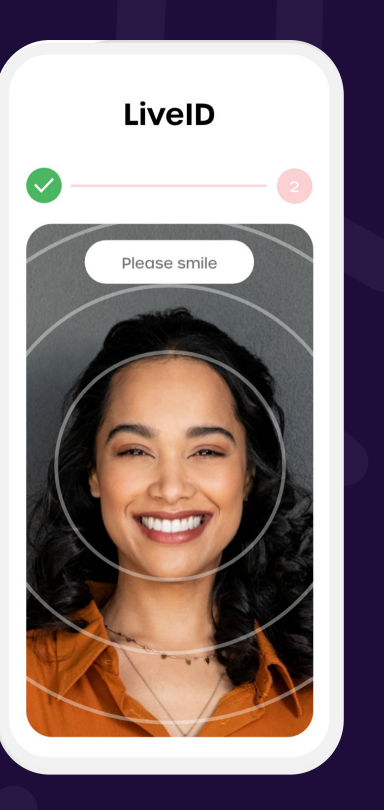
### Ways to Drive 4x ROI from Passwordless MFA



### Improved User Experience



Secure authentication with a blink and a smile



Deliver a consistent login experience for all protected applications and services



Enable users to choose when they are ready to go passwordless



Provide password reset with optional biometrics for systems that can't go passwordless



## **2.** Robust Security and Risk Management



Provide phishing resistant authentication



Deliver higher identity authentication assurance for all users

Ensure a consistent authentication strategy for any use case



Secure user access by matching authentication methods to risk



# Exceptional Operational Efficiency



**Eliminate helpdesk support for** password resets



Improve user adoption by deploying passwordless authentication alongside existing authentication methods



Increase user productivity with a faster authentication process



Reduce manual review time and errors by automating new user onboarding



## Substantial Cost Savings

**Eliminate legacy authentication methods** reducing fees and related management costs

**Reduce password management costs** 

Lower training costs for password management and security best practices

Improve financial risks associated with data breaches and unauthorized access

### See how 1Kosmos simplifies user verification and secures access to digital services with non-phishable identity based passwordless MFA

Watch Demo

### **About 1Kosmos**

©2024 IKosmos Inc., All rights reserved. IKosmos BlockID is a distributed digital identity platform supporting both business-to-employee and business-to-consumer services that easily integrates with existing operating systems, applications, and IT security infrastructure to perform strong, verified identity-based authentication – eliminating the need for passwords, one-time codes, and more. By simplifying identity infrastructure, IKosmos drives both cost savings and user convenience while securing businesses and individuals from the harm and inconvenience of identity fraud.