



# Securing Frontline Authentication

Fast, Frictionless and Passwordless Access

Frontline workers face unique login challenges - shared devices, shift changes, high turnover, and restricted smartphone access at the workplace. Passwords slow them down, raise IT costs, and create risks.

The Okta-OLOID integration solves this with a unified identity solution, combining Okta's trusted platform with authentication factors suited for frontline environments such as facial recognition, access cards, NFC, QR codes, and more for fast and secure passwordless access.



## Modern Identity Management for the Frontline Workforce



Passwordless Login to SSO



Deviceless Phishing-Resistant MFA



Unlock Shared Devices  
(iOS / Android / Windows)



Fast Reauthentication



Passwordless SSPR



Presence Detection



Continuous Authentication



Contactless Time Clocking



Auditable Logs for Shared Accounts



OT Systems Access

Manufacturing

Healthcare

Retail

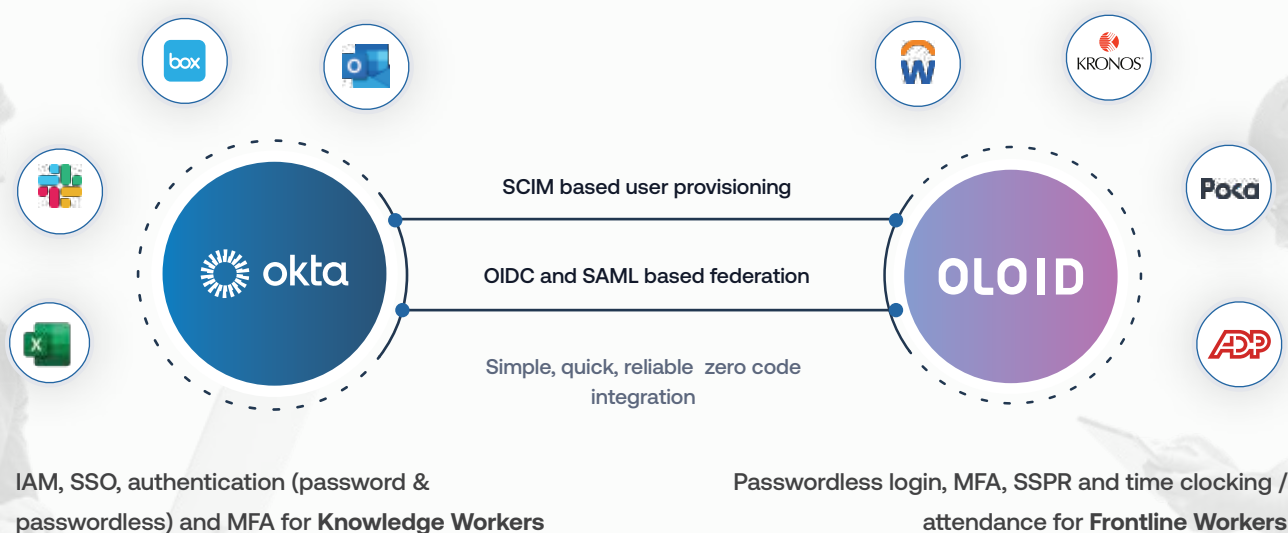
Hospitality

Pharmaceuticals



## How OLOID and Okta Empower the Frontline

OLOID seamlessly integrates with Okta through industry-standard protocols like OIDC, SAML and SCIM ensuring centralized identity management within Okta's Universal Directory. By leveraging Okta as the single source of truth, OLOID provides passwordless access to shared devices and accounts, enables deviceless phishing-resistant MFA and self-service password reset (SSPR), and supports fast reauthentication, making it the ideal solution for frontline workforces.



## Seamless Experience Across Device Login, App SSO, and MDM-integrated Environments



## Deviceless Phishing Resistant MFA

No need for mobile phones or hardware keys for implementing multi-factor authentication. Use face, badge, NFC, PIN or any other physical identity factors to implement your MFA mandates.



More Secure  
than SMS



More Convenient  
than Authenticator Apps



More Practical  
than Hardware Keys

## Continuous Authentication & Presence Detection

Advanced security for shared devices using Presence Detection and Continuous Authentication to ensure only authorized employees stay active, with auto-lockouts, supervisor alerts, and protection against unauthorized access or data theft using image capturing devices.

- **Prevent Unauthorized Access**

Ensure only verified employees use shared devices

- **Safeguard Sensitive Data**

Protect company, customer, and workforce information

- **Maintain Session Integrity**

Continuously verify active users with camera-based presence detection.

- **Automate Risk Response**

Auto-lock, log out, or alert supervisors instantly

- **Boost Compliance & Audit Readiness**

Provide clear accountability on every shared session

- **Save on Cyber Insurance Costs**

Reduce cyber risk exposure and premiums

### Auditable Shared Account Login

Individual activity tracking on every device, even when workers use shared credentials, ensures accountability for compliance and audit needs.



Clear accountability of  
user actions



Automated  
reporting



Cost savings, fewer  
user licenses



Frictionless login

# Customer Success Stories



## Tyson Foods

### Challenge:

100,000+ deskless workers needed faster, easier access to HR and payroll systems

### Solution:

OLOID face-based authentication integrated with Okta Universal Directory, simplifying access to internal apps & systems

### Impact:

- 'Login with Face' removed the fiction from passwords
- Self-service password reset cut IT tickets by 30% driving cost savings



## Leading Healthcare Provider

### Challenge:

Clinicians struggled with slow, password-based logins on shared hospital workstations

### Solution:

OLOID tap-to-login, integrated with Okta and Epic EHR systems secured access to shared devices without passwords

### Impact:

- Faster, passwordless access to patient data
- Improved compliance tracking
- Reduced login frustration in high-pressure environments

## The OLOID + Okta Advantage

By combining Okta's best-in-class identity management platform with OLOID's physical identity factors, organizations can achieve a new level of security, convenience, and efficiency for frontline workers.



Lower IT costs with self-service password resets



Stronger MFA without phones or hardware keys



Better user experience for frontline workers



Boosted productivity with faster logins on shared devices



Enhanced security against phishing and credential attacks



## About OLOID

OLOID is a passwordless authentication platform built for frontline employees. Fortune 500 companies across manufacturing, retail, healthcare, and more use OLOID to enable secure, compliant worker access via facial recognition, NFC, RFID badges, and other deskless-friendly methods. Headquartered in Sunnyvale, CA, OLOID is backed by investors including Dell Technologies Capital, Yaletown Partners, Honeywell Ventures, Okta Ventures, Unusual Ventures, and Emergent Capital.



Scan the code to learn more about OLOID's passwordless authentication platform

440 N Wolfe Rd.  
Sunnyvale, CA 94085

[www.oid.com](http://www.oid.com)

+1 (800) 711-9123

[info@oid.ai](mailto:info@oid.ai)