

OLOID

OLOID Powers Passwordless Access for a Fortune 500 Food Manufacturer's Frontline Workforce

Streamlining productivity and security across manufacturing sites

About The Customer

One of the world's leading food and beverage companies with a global workforce exceeding 300,000 employees, partnered with OLOID to modernize secure access for its frontline operations. OLOID deployed a passwordless authentication solution integrated with Okta SSO and AWS KEK, enabling seamless, secure access to MFGPro+ on shared iPads across manufacturing sites. The initiative has already generated \$7M+ in annualized value, with scalability potential exceeding \$60M at full frontline rollout - reinforcing the company's position as a pioneer in digital transformation within the global manufacturing landscape.

The Challenges

The company's frontline operations faced growing inefficiencies caused by legacy, password-based systems:

- Slow logins on shared iPads created delays during shift transitions
- High volume of password reset tickets increased IT workload
- Onboarding new employees required time-consuming credential management
- Repeated logins caused frustration and reduced adoption of critical frontline applications such as MFGPro+
- Compliance and security standards demanded stronger identity governance at scale

The Solution

Partnering with OLOID, the organization implemented passwordless login across select manufacturing sites as part of its enterprise-wide digital transformation.

Authentication

Secure, user-friendly facial recognition and PIN/Webkey login on shared iPads, enabling fast & reliable workforce access.

Integration

Centralized identity through Okta SSO, with encryption key management via AWS KEK for enterprise-grade compliance

Employee Experience

Instant authentication during shift changes, eliminating password fatigue and downtime

Infrastructure Fit

OLOID's platform integrates seamlessly with the company's existing IT environment while enhancing both security and user experience



Results

OLOID's passwordless solution delivered measurable business value across productivity, IT efficiency, and employee engagement

- ✓ \$7M+ annualized value realized from early deployments
- ✓ \$60M+ annual potential at full enterprise scale
- ✓ Reduced IT helpdesk load from fewer password resets
- ✓ Faster onboarding and stronger compliance alignment
- ✓ Increased app adoption and frontline employee satisfaction

Impact

The deployment of OLOID's passwordless platform has delivered tangible, enterprise-scale benefits

- ✓ Simplified identity management across manufacturing environments
- ✓ Boosted frontline productivity through faster, frictionless access
- ✓ Enhanced security posture with enterprise-grade encryption and SSO integration
- ✓ Validated scalability for global frontline expansion
- ✓ Improved morale and technology adoption among plant-floor employees

Looking Ahead

With measurable success across initial manufacturing sites, the food giant is preparing to expand OLOID's passwordless authentication to its entire frontline ecosystem - enabling secure, rapid access for over 100,000 employees worldwide. The partnership underscores how OLOID's identity innovation powers the future of work in large-scale industrial environments.

About OLOID

OLOID is a passwordless authentication platform tailored for frontline & mobile employees. Fortune 500 companies in manufacturing, retail, healthcare, pharmaceuticals, and other frontline industries rely on OLOID to securely authenticate deskless workers on shared devices and applications using physical factors such as facial recognition, NFC, RFID badges, etc., all while meeting strict security and regulatory requirements.

Headquartered in Sunnyvale, California, OLOID is backed by leading investors including Dell Technologies Capital, Yaletown Partners, Honeywell Ventures, Okta Ventures, Unusual Ventures, and Emergent Capital.

☎ +1(800) 711-9123

✉ info@oloid.ai

🌐 www.oloid.com



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