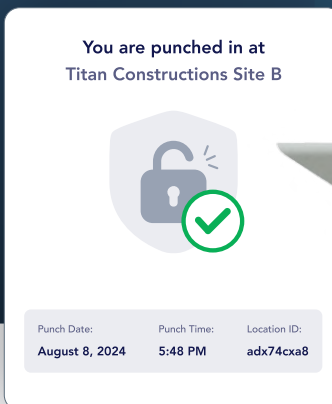


# Transforming Workforce Management at Miller & Long Construction

OLOID



## Overview

Miller & Long Construction, with over 75 years of experience, faced significant challenges in time tracking and access control.

- With 1,000 employees per site and unreliable networks, they dealt with inefficiencies in time clocks, entry congestion, and outdated hardware.
- To solve this, they partnered with OLOID, adopting a portable, tablet-based, contactless Time Clock. This streamlined tracking, boosted efficiency, and improved employee satisfaction.
- The OLOID system improved operational efficiency, reduced administrative burden, and minimized payroll discrepancies. It also enhanced employee satisfaction by eliminating long lines and providing a more reliable system.
- With real-time data analytics and seamless integration, Miller & Long saw increased productivity and significant cost savings, transforming their workforce management process.

# The Challenges Miller & Long Faced

These challenges made operations difficult.

## Key challenges included:

01

### Unreliable Network Connectivity

Frequent outages delayed time-clocking, causing inefficiencies.

02

### Congestion at Entrances

High worker volume created bottlenecks, hurting productivity.

03

### Complex Access Control

Multiple entry points wasted valuable time.

04

### Rigid Hardware Systems

Outdated systems lacked flexibility and adaptability.

# The Solution: Facial Authentication by OLOID



### Fast & Contactless Clock-Ins

Facial recognition enables quick, accurate entries without physical IDs.



### Seamless & Flexible Deployment

Portable tablet system adapts to any site, eliminating rigid hardware.



### Uninterrupted Tracking

Local data storage ensures timekeeping even during network outages.



### Cost-Effective & Efficient

Reduced reliance on ID cards and hardware led to major savings.

## Results

After OLOID's solution was implemented, Miller & Long saw:



### Optimized Workforce Management

Streamlined time tracking improved oversight and efficiency.



### Reduced Congestion

Faster clock-ins eliminated bottlenecks and delays.



### Enhanced Accuracy, Better Security

Facial recognition prevented time theft and buddy punching.



### Lower Operational Costs

Reduced reliance on ID cards and hardware led to major savings.

## How OLOID Transformed Miller & Long

OLOID's automated solution helped Miller & Long manage workforce attendance efficiently and cost-effectively.

### Boosted Productivity

Faster, seamless clock-ins reduced delays and improved workflow.

### Cost Efficiency

Reduced admin workload and hardware expenses.

### Enhanced Employee Experience

Contactless entry made time tracking smoother and more convenient.

### Accurate Workforce Tracking

Reliable data collection improved reporting and workforce management.

## The OLOID Advantage

Miller & Long needed a simple, cost-effective way to manage their workforce. OLOID made it faster, easier, and more accurate.

01

### Enhanced Employee Engagement

Streamlined, touchless system improved employee experience.

03

### Empowered Workforce Decisions

Real-time data provided valuable insights for optimizing workforce planning.

02

### Faster Time Management

Reduced clock-in delays, boosting productivity.

04

### Significant Cost Savings

Removed reliance on expensive hardware and admin expenses.

## The Transformation

Before

Before OLOID, Miller & Long's rigid time-tracking systems caused delays, security risks, and high costs. Network outages disrupted clock-ins, and congestion at entry points hurt productivity.

Transformation

OLOID's portable, tablet-based time clock with facial recognition enabled fast, contactless entries and offline tracking. Eliminating physical IDs and site-specific hardware reduced costs and improved security.

After

With seamless deployment and real-time workforce tracking, operations became more efficient and reliable. Miller & Long achieved smoother workflows, lower expenses, and a better employee experience.

“Our customers demand the highest standard of security at our workplaces. We are also committed to providing a safe environment for our workforce. OLOID is helping us achieve both these objectives.”



Peter Hunt  
VP Security & Resiliency at Flex

”

“OLOID's Innovation has the potential to transform the hardware- centric access control industry into a software-as-a-service model with minimal capital expenditure”



Gregg Adkin  
Managing Director at Dell

## Trusted by



Honeywell

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flex

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## About OLOID

OLOID stands at the forefront of physical identity management and automation, offering state-of-the-art passwordless and automation solutions for enterprises. OLOID's objective is to establish a unified security framework by integrating with HR, IT, and various cyber and physical systems, thus enabling a unified digital identity across the organization and the day in the life of the user.

Headquartered in Sunnyvale, CA, OLOID is backed by some of the largest venture funds and corporations such as Dell Technologies Capital, Honeywell Ventures, Okta Ventures, Unusual Ventures, Emergent Capital and trusted by Fortune 100 companies as customers such as Flex, Tyson Foods, and Honeywell.

## Login Made **Secure & Frictionless** for Frontline Workers

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

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