



[ MANUFACTURING BUYER'S GUIDE ]

# Buyer's Guide to Security Workforce Management Software for Manufacturing Facilities

# TABLE OF CONTENTS

Welcome to the Buyer's Guide



What is a Security Workforce Management Platform?



What Should You Expect?



Identifying Common Challenges in Manufacturing Security



Impact Beyond ROI



Evaluation Criteria for Manufacturing Facilities



Checklist: Questions to Ask Vendors



Buyer FAQs



Introducing Trackforce



GET A DEMO





# Welcome to the Buyer's Guide

Selecting the right security technology for a manufacturing plant is no small decision. Security leaders in this sector face unique challenges: safeguarding employees, protecting high-value equipment and raw materials, maintaining compliance with health and safety standards, and keeping production lines running without costly interruptions.

This Buyer's Guide is designed to help you evaluate security workforce management software specifically for manufacturing facilities. By the end, you'll have a clear framework for selecting a platform that supports plant security teams, operational leaders, and corporate management.

*Let's get started!*

# What is a Security Workforce Management Platform?



## Manufacturing environments face risks that extend beyond typical corporate offices:

- Production disruptions caused by intrusions, protests, or insider threats.
- Equipment tampering or theft that impacts operational uptime.
- Workplace safety incidents that can halt production or trigger OSHA, ISO, or other regulatory fines.
- Compliance requirements tied to labor laws, environmental regulations, and industry-specific standards.



## Security workforce management software addresses these challenges by enabling teams to:

- Track incidents on the production floor in real time.
- Monitor access to restricted areas such as chemical storage, R&D labs, or high-value material stockrooms.
- Collect consistent, reliable incident reports for audits and compliance.
- Identify trends, such as recurring theft at shipping docks or repeated safety violations on certain shifts.
- Manage health and safety compliance, including PPE enforcement, hazard reporting, and drill tracking.
- Build a stronger safety culture across the

The result is a solution that reduces risk while keeping production lines running smoothly.

# What Should You Expect?

## Manufacturing Security Workforce Management Software

You Want a Solution That is:



### Secure

Protect sensitive operational data, intellectual property, and supplier information.



### Easy to Use

Plant security teams operate under high pressure. Intuitive interfaces ensure rapid adoption by guards, supervisors, and plant leaders.



### Tailored for Manufacturing

Supports plant-specific workflows such as machinery perimeter checks, access control for hazardous materials, and patrol management across multiple zones, and compliance with health and safety standards.



### Available Anytime, Anywhere

Cloud-based dashboards allow supervisors and leaders to monitor incidents across multiple plants in real time.



### Adaptable

Configurable to site-specific workflows, internal safety policies, and regulatory requirements.



# Identifying Common Challenges in Manufacturing Security

## Manufacturing plants frequently face:

- No real-time visibility into guard patrols across production floors or warehouses.
- Delays in communication between control rooms, floor supervisors, and guards.
- Inconsistent or incomplete incident reporting during safety or security events.
- Lack of integration between security reporting and compliance audits.
- Limited analytics to track recurring issues such as theft, safety non-compliance, or PPE violations.
- Difficulty preventing downtime from preventable incidents.

Understanding these gaps ensures the software you choose strengthens your facility's security posture instead of leaving blind spots.

# Impact Beyond ROI

**Security workforce management software delivers benefits that go beyond cost savings:**

- Reduced production downtime through faster response to incidents.
- Higher guard productivity by automating reporting and shift management.
- Improved health and safety compliance with automated audit trails, OSHA/ISO reporting, hazard tracking, and PPE enforcement.
- Better resource allocation by identifying blind spots and high-risk areas within the plant.

**The right solution doesn't just protect—it keeps operations running at full capacity.**





# Evaluation Criteria for Manufacturing Facilities

When assessing vendors,  
ensure their platform delivers:

FEATURE	IDEAL SOLUTION
Scalability	Supports multiple plants, warehouses, or global sites.
24/7 Uptime	Covers round-the-clock production schedules.
API Integrations	Aligns reporting with OSHA, ISO, and industry-specific standards.
Compliance Automation	Monitors restricted zones, detects anomalies, and flags insider risks.
Threat identification	Protects IT systems that control plant machinery or access systems.
Integrated Cyber-Physical Security	Protects IT systems that control plant machinery or access systems.
Data Certifications	Vendor holds SOC 2 Type 2 and ISO 27001 certifications.



# Checklist

## Questions to Ask Vendors



Does the platform address manufacturing-specific risks like downtime, compliance, and asset protection?



Can my security team use existing devices, or does it require new hardware?



Is it mobile-friendly for guards and supervisors on the production floor?



# Buyer FAQs

## What problem does this solve for manufacturing plants?

Provides real-time visibility into plant security operations, reduces downtime from incidents, and simplifies compliance reporting.

## Will my team use it?

Yes—if it is intuitive, mobile-friendly, and tailored for plant operations.

## Can it scale with my operations?

Look for a platform built for multi-plant operations with flexible workflows and integrations.

## Will it fit into my existing plant systems?

The best platforms integrate with access control, HR, safety, and compliance tools already in place.





## *Introducing* trackforce

Since 2013, Trackforce has helped manufacturing facilities protect employees, secure assets, and maintain continuous production.

### Trackforce platforms offer:

- Real-time monitoring and incident reporting across plant floors, warehouses, and production lines.
- Worker safety tools including GPS tracking, lone worker protection, and panic buttons.
- Checkpoint and patrol management for complex sites with multiple zones.
- Advanced analytics to identify recurring risks and reduce downtime.

**With Trackforce, manufacturers strengthen safety culture, optimize guard operations, and prevent costly production disruptions.**



# trackforce

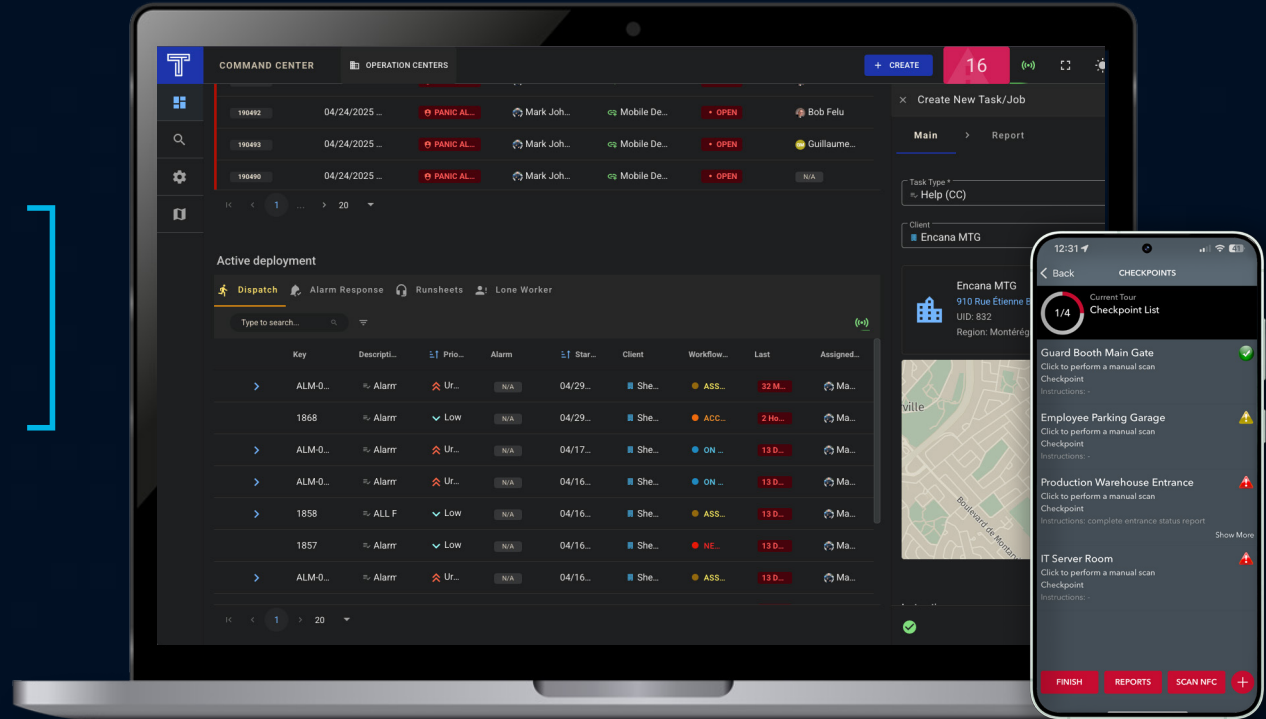
See how **Trackforce** can help safeguard your plant:

REQUEST A DEMO

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

# The Global Standard in Physical Security Operations

TRACKTICK | GuardTek™ | Silvertrac



## ABOUT US

Trackforce combines decades of experience in industrial and corporate security to deliver comprehensive workforce management solutions.

Our cloud-based platforms help manufacturing leaders, plant security teams, and global enterprises run safer, more efficient facilities.

[hello@trackforce.com](mailto:hello@trackforce.com)

(USA) +1(888) 454-5606

(CAN) +1(514) 312-2870

(EU) +33 805 69 89 49

(AF) +27 211 006 953

