

AI-Powered Guard Tour & Patrol Accountability

Trinity Guard® is a cloud-based guard tour and patrol verification platform built for security teams that need real accountability, transparency, and audit-ready visibility — delivered through a guard mobile app and an operator web dashboard.

Overview

Trinity Guard® provides proof-based patrol accountability for modern security operations. Guards use a mobile application, supervisors operate through a web dashboard, and patrol activity is centrally recorded and reviewable.

The platform is designed for multi-site operations and supports role-based access, helping teams standardize patrol execution and reporting across locations and shifts.

KEY POINT

Trinity Guard® turns patrol operations into transparent, reviewable records that support audits and contract accountability.

The Problem

Why traditional patrol reporting fails

Many security operations still rely on paper logs, trust-based reporting, or outdated patrol tools. This often results in skipped rounds, incomplete tasks, weak documentation, and disputes with clients — especially during audits or contract reviews.

- Limited visibility into what actually happened during a shift
- Inconsistent documentation and unclear accountability
- Disputes during audits, compliance checks, or contract renewals

What Trinity Guard® Does

Replacing assumptions with reviewable visibility

- Guards perform patrols using a mobile app (Android & iOS)
- Supervisors monitor operations via a web dashboard
- Outdoor checkpoints are verified using GPS
- Indoor checkpoints use unique QR codes
- Incidents may include location, description, and photo evidence
- **Vehicle check-in / check-out** can be recorded as a separate operational workflow (where applicable)
- Patrol-related activity is recorded and reviewable for reporting

Vehicle Access Control (Check-In / Check-Out)

Gate-level visibility for sites that require controlled entry

For locations where vehicle movement must be documented, Trinity Guard® supports a **vehicle check-in / check-out workflow**. This enables operators and supervisors to keep a reviewable record of vehicle entry and exit events, aligned with site access procedures.

- Record vehicle entry and exit events during operations
- Keep access activity reviewable in the dashboard for oversight and reporting
- Maintain separation from patrol rounds when operationally required (vehicle access is handled as its own process)

ACCESS LOGGING

Vehicle check-in / check-out is handled as a dedicated workflow to support gate operations and site accountability.

How It Works

Simple operational workflow

- Create sites ("Objects") and checkpoints in the web dashboard
- Assign patrols and operational tasks
- Guards explicitly start patrols in the mobile app
- Checkpoints and tasks are recorded during patrol execution
- Operators review data, manage incidents, and export reports

Reporting & Client Validation

XLS Report Export

Trinity Guard® allows operators and administrators to export patrol-related data from the web dashboard in **Excel (XLS)** format. The exported report reflects the patrol information displayed in the system for the selected object and time period, including completed patrols, checkpoints, and incidents (if applicable).

The XLS file is an export of system-visible data, created for reporting, review, and client communication.

Read-Only (View-Only) Access

The platform supports **read-only user access** for clients, partners, or auditors. Read-only users can view assigned objects and review timestamps, checkpoints, and incident details, but cannot modify data or perform operational actions.

How Clients Validate Reports

- The client receives the XLS patrol report
- The client logs into the system with read-only access
- The same object and time period is opened in the dashboard
- The client verifies that the report data matches what is shown in the system

TRANSPARENCY

Read-only access enables independent report validation without granting operational control.

Key Benefits

- Reduces disputes related to patrol documentation
- Improves transparency and client confidence
- Supports audit and contract review processes
- Supports multi-site operations with role-based access

Trinity Agent (AI) — Operational Oversight

AI-powered supervision designed to support human decision-making

Trinity Agent provides continuous AI-assisted oversight of patrol activity. It reviews patrol data to identify **missed checkpoints, suspicious patterns, and potential fraud indicators**, highlighting exactly where supervisor attention may be required.

The goal is **not automation**, but **better human decisions**. Trinity Agent helps supervisors focus on relevant issues faster, without replacing operational judgment.

AI reports for supervisors

Trinity Agent generates **AI-assisted alerts and reports** for supervisors and operators, helping them prioritize reviews, reduce manual data scanning, and make informed decisions based on operational context.

AI Chat — search and operational assistance

Trinity Agent includes an **AI-powered chat function** that supports daily supervisory work. Supervisors can search within patrol and guarding data, quickly locate relevant patrol records or incidents, and receive assistance in using and understanding the system.

The chat is designed to **support human work**, not replace it — acting as an intelligent assistant for data access, reporting, and system usage.

CORE PRINCIPLE

Trinity Agent enhances human supervision. It does not replace supervisors — it helps them work faster, smarter, and with better context.

Data Protection & Security

Trinity Guard® applies industry-standard **SSL/TLS encryption** to protect all data in transit between client devices and cloud infrastructure. Communication between mobile applications, the web dashboard, and backend services is encrypted.

The platform is designed with security and compliance in mind, following data minimization and role-based access control principles. **SOC 2 preparation is currently in progress**, including internal controls, documentation, and audit readiness. An independent SOC 2 audit is planned following completion of the preparation phase.

Operations-Ready Platform

- Separate mobile app for guards and web app for operators
- Multi-site management with object-level permissions
- Read-only users supported (including exports)
- Excel (XLS) export available
- Built-in operational chat
- Self-service onboarding with in-app help and guidance

Infrastructure & Trust

HOSTING

Cloud infrastructure hosted on AWS.

PAYMENTS

Secure payments via Stripe (PCI-compliant).

ENCRYPTION

Encrypted communication (SSL/TLS).

TRUST

Designed to meet U.S. and international compliance expectations.

Who Uses Trinity Guard®

- Security service providers
- Industrial and logistics facilities
- Construction sites
- Property management and multi-location operations

Official Websites / Web Presence

- Trinity Guard® (Global): trinity-guard.com
- Trinity Guard® (USA): trinityguard.us
- Digital Guard Tour (USA): digitalguardtour.com
- Control de rondas (Mexico): controlrondas.mx
- Control de rondas (Spain): controlrondas.es
- Trinity Guard® (Poland): trinityguard.pl
- GPS Patrol (Romania): gpspatrol.ro
- Trinity Guard® (Serbia): trinityguard.rs
- Controle de rondas (Brazil): controlederondas.com.br

Call to Action

Learn how Trinity Guard® can fit your operation.

Website: trinity-guard.com/contact

(A short management overview or demo is available upon request.)

Request a Demo / Overview