



OVERVIEW • TRINITY GUARD® (US)

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Many security operations still rely on paper logs, trust-based reporting, or outdated patrol tools.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
- 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.

- Record vehicle entry and exit events during operations
- Keep access activity reviewable in the dashboard
- Maintain separation from patrol rounds when required

ACCESS LOGGING

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

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.

Read-Only (View-Only) Access

The platform supports **read-only user access** for clients, partners, or auditors. They can view timestamps and incidents but cannot modify data.

How Clients Validate Reports

- The client receives the XLS patrol report
- The client logs into the system with read-only access
- The client verifies that the report data matches the system dashboard

Trinity Agent (AI) — Operational Oversight

AI-powered supervision designed to support human decision-making

Trinity Agent reviews patrol data to identify **missed checkpoints, suspicious patterns, and potential fraud indicators**.

The goal is **not automation**, but **better human decisions**. It helps supervisors focus on relevant issues faster.

AI reports for supervisors

Trinity Agent generates **AI-assisted alerts**, helping teams prioritize reviews and reduce manual data scanning.

AI Chat — search and operational assistance

Includes an **AI-powered chat function** for searching patrol records and receiving system assistance.

CORE PRINCIPLE

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

Trinity Guard® is a member of the NVIDIA Inception Program.

Infrastructure, Security & Trust

Trinity Guard® applies industry-standard **SSL/TLS encryption**. SOC 2 preparation is currently in progress.

HOSTING

AWS Cloud

PAYMENTS

Stripe (PCI)

ENCRYPTION

SSL/TLS

Official Websites

- **Global:** trinity-guard.com
- **USA:** digitalguardtour.com
- **Regional:** controlrondas.mx, controlrondas.es, trinityguard.pl, gpspatrol.ro, trinityguard.rs, controlederondas.com.br

Call to Action

Learn how Trinity Guard® can fit your operation.

14-Day Free Trial: us.trinity-guard.com/signup

[Request a Demo / Overview](#)