



LIT: Global Leader in Anti-Counterfeiting & Traceability Solutions

Fighting illicit trade, securing official documents, and protecting trusted brands

Secure Visitor Tracking & Control System

Real-Time Visibility • Tamper-Aware • Mission-Ready

Overview



Eye of the Gate is a secure, real-time visitor tracking and control solution designed for military bases, classified facilities, and high-security sites.

The system enables continuous monitoring of visitors' movements inside secured compounds, ensuring compliance with security procedures, preventing unauthorized access, and providing immediate alerts in case of anomalies.

Built for demanding operational environments, the solution combines rugged wearable devices with a centralized command & control platform, delivering full situational awareness from entry to exit.

The Challenge

Military and sensitive facilities host thousands of visitors each year contractors, technicians, suppliers, and temporary personnel. Traditional visitor management methods rely on manual processes, static permits, or access logs that:

- Do not provide real-time location awareness
- Are difficult to enforce across large or complex sites
- Fail to detect removal, misuse, or zone violations
- Limit response speed during security incidents

Without continuous visibility, even short-term visitors can pose a security and information-protection risk.

The Solution

Eye of the Gate introduces an active, wearable-based visitor monitoring layer that operates throughout the entire visit lifecycle.

Each visitor is equipped with a secure smart wrist device that:

- Activates only when worn by a person
- Continuously reports location
- Enforces authorized movement zones
- Triggers alerts on violations or tampering

All data is monitored and managed through a centralized control room interface.



LIT: Global Leader in Anti-Counterfeiting & Traceability Solutions

Fighting illicit trade, securing official documents, and protecting trusted brands

Key Capabilities

Real-Time Location Tracking (GIS)

Continuous monitoring of visitor location across open areas and facilities.

Geo-Fencing & Zone Enforcement

Define allowed and restricted areas per visitor or group. Automatic alerts on violations.

Wear Verification via Heart-Rate Detection

Ensures the device is worn by a person and not removed or transferred.

Instant Alerts & Incident Management

Alerts for unauthorized movement, device removal attempts, loss of connectivity, or low battery.

Central Command & Control Dashboard

Live map view, visitor profiles, event logs, and audit trails in a single interface.

Military-Grade Security Architecture

Encrypted data in transit and at rest, role-based access, and flexible deployment models.

Designed for Operational Environments

- Works in open areas and complex facilities
- Supports on-premise, cloud, or hybrid deployments
- Optimized for rapid response and security operations
- Built to integrate with existing security procedures

Typical Use Cases

- Military bases and training facilities
- Classified government installations
- Critical infrastructure sites
- Temporary high-security events
- Contractor and maintenance workforce monitoring

Contact Details

 +972 (8) 979.7766

 info@miragelit.com

 www.miragelit.com