

GISA Global Integrity C.I.C.

A Global Safety, Accountability, and Human Protection Infrastructure

Executive Summary

GISA Global Integrity C.I.C. (GISA) is a public-benefit, non-extractive safety and accountability system designed to close the gaps left by fragmented emergency services, unregulated technology, and reactive social infrastructure. GISA is not a surveillance platform, a social-credit system, or a data-harvesting enterprise. It is a preventative, consent-driven safety framework built to protect individuals—especially children and vulnerable populations—while restoring trust, transparency, and accountability across society.

GISA introduces a multi-layered Safety Index ecosystem combining behavioral-anomaly AI, child-specific protections, vulnerable-population safeguards, and location-based safety scoring. The system is intentionally privacy-preserving, opt-in, and architected so no personal data is stored, sold, or exploited.

This white paper outlines the problem landscape, GISA's technical and ethical architecture, phased rollout, governance structure, and long-term global vision.

The Problem

Modern safety systems are: - **Reactive**, intervening only after harm occurs - **Fragmented**, forcing individuals to navigate police, healthcare, social services, and education separately - **Inaccessible**, particularly for neurodivergent people, children, migrants, disabled individuals, and survivors of abuse - **Data-exploitative**, trading privacy for protection

Children, women, disabled individuals, LGBTQ+ people, elderly populations, and neurodivergent users experience disproportionate risk while being asked to shoulder the burden of self-protection. Existing tools fail to detect early warning signs of harm, coercion, grooming, stalking, or environmental danger.

GISA is designed to intervene **before** crisis, without violating autonomy or dignity.

Core Principles

GISA is built on the following non-negotiable principles: - **Privacy by Design**: No personal data storage, no sale of data, no hidden tracking - **Consent-First Architecture**: Users opt in to each feature independently - **Preventative Safety**: Detect risk patterns early rather than responding after harm - **Universal Inclusion**: Explicit support for all vulnerable populations - **Public Benefit Governance**: Operated as a Community Interest Company (CIC) - **Transparency and Accountability**: Clear scoring logic and ethical oversight

Behavioral Anomaly AI (Core Innovation)

Behavioral Anomaly AI within GISA is designed as a **dual-function safety and accountability system**, operating as both a protective shield and an educational mirror.

Universal Personal Safety Layer

Across all users, the system supports: - emergency contact alerts - optional continuous or event-triggered location sharing - non-commercial GPS routing that does not feed advertising or behavioural profiling systems

Location sharing is managed exclusively through GISA and user-defined emergency contacts, avoiding third-party data monetisation.

Event-Based Emergency Activation

When indicators such as distress vocalisations, excessive shouting, or abnormal acoustic patterns occur outside expected contexts (e.g. non-event environments), the system can trigger an emergency alert.

Emergency contacts receive: - real-time location - a non-identifying description of the detected event - guidance on next steps, including contacting local authorities if appropriate

This design recognises that calls for help are often ignored socially and ensures assistance reaches trusted contacts directly.

Dual-Function Behavioural Awareness

The system operates on two interconnected layers:

1. Self-Awareness & Accountability

Users are supported in recognising when their own behaviour deviates from healthy, consensual, or respectful norms. Educational feedback explains why certain behaviours constitute abuse or harm and offers corrective alternatives.

2. Interpersonal & Environmental Protection

When external actors display abusive, coercive, predatory, or grooming behaviours toward the user, the system names the behaviour clearly, explains the pattern, and provides education and support options.

All assessment remains baseline-relative, contextual, and behaviour-focused rather than identity-based or intent-driven.

Personal Evidence & Event Tracking (User-Controlled)

Users may optionally log significant safety events for personal reference or potential future reporting.

Any locally stored data remains: - device-resident - user-controlled - inaccessible to GISA systems

GISA does not collect, transmit, or store personal behavioural records.

Child Safety System (Phase 1 – 2026)

GISA's child-protection architecture is foundational and explicitly educational, preventative, and guardian-supported.

Behavioural & Social Safety

The system detects indicators of bullying, harassment, coercion, or social harm involving children — both as recipients and as participants.

When bullying behaviour is identified: - guardians receive timely, contextual alerts - the behaviour is explained in age-appropriate terms - educational tools are provided to support corrective teaching

This enables intervention **while the moment is still relevant**, preserving teachable windows and preventing long-term harm patterns from forming.

When a child is experiencing bullying or coercion: - guardians are notified discreetly - patterns are explained clearly - protective and support resources are offered

The system is designed to **support healthy moral development**, not to shame or criminalise children.

Location & Movement Safety

GISA supports a **two-layer child tracking system**:

1. **In-device tracking** via paired phones where appropriate
2. **Optional standalone wearable GPS trackers** designed for:
 3. continuous coverage beyond mobile-signal limitations
 4. improved reliability in rural, coastal, or remote environments
 5. physical wearability to prevent loss or removal

Wearable devices are prioritised to reduce risks associated with trafficking, separation, or emergency situations.

All tracking features remain guardian-controlled, consent-driven, and privacy-preserving.

Free for People Declaration

GISA Global Integrity C.I.C. is committed to providing core personal safety functionality **free at the point of use for all individuals**.

Safety is treated as a non-negotiable human baseline. No person should be required to pay in order to feel safe within their body, their home, their relationships, or their community. Core features—including personal safety alerts, emergency contact notifications, behavioural harm education, and baseline protective tools—are provided universally, without subscription, advertisement, or data monetisation.

GISA's funding and sustainability models are designed to ensure that individual access to safety is never restricted by income, geography, or social status.

Universal Access & Vulnerable Population Protection

GISA is designed **for everyone**.

Safety is treated as a universal human baseline, not a conditional privilege. Every person deserves to feel safe within their own body, their home, their community, and society at large.

While GISA explicitly documents and prioritises protections for groups statistically at higher risk of harm—including disabled individuals, neurodivergent users, elderly populations, women, children, LGBTQ+ individuals, migrants, and survivors of abuse—the system is not limited to these groups.

GISA is: - universally accessible - free at the point of use for individuals - designed to reduce unnecessary harm and prevent both literal and figurative loss of life

By making safety universal rather than selective, GISA avoids stigma, gatekeeping, and exclusion while still addressing disproportionate risk.

Location & Business Safety Index (Phase 2 – 2026)

GISA introduces Safety Index Scores for: - Streets and public spaces - Businesses and venues - Institutions (schools, clinics, care facilities)

Scores are derived from: - Publicly available safety data - Environmental conditions - Reported incidents - Training standards (where voluntarily provided)

Important safeguards: - Businesses must opt in to modify or enhance their score - Non-participation is clearly disclosed - Scores are informational, not punitive

This system empowers users without enabling harassment or coercion.

Medical & Health Safety Expansion

Future phases include: - Symptom tracking for chronic illness - Appointment-ready medical summaries - Safety Index scores for providers and facilities - Medication safety indicators, including testing equity across demographics

This reduces medical gaslighting and improves patient outcomes.

Housing, Food, and Community Infrastructure (Phase 3 – 2027)

GISA's long-term vision extends beyond crisis response into **community restoration and human rights reinforcement**.

Before direct funding or ownership of infrastructure is possible, GISA functions as a **community coordination platform**, enabling people to reconnect, support one another, and collectively define the standards of dignity, safety, and access they require.

This phase supports: - community-driven housing support pathways - universal food-access coordination - shared resource networks - peer-supported mental health routing

Human rights within GISA are defined **from the lived experience of people**, not imposed top-down by distant institutions.

GISA operates on the principle that work exists to support life—not that life exists to serve work. Economic stability, safety, shelter, food, and participation in community are treated as inseparable.

This infrastructure represents a shift from extraction-based systems toward cooperative, people-defined support networks.

Conclusion

GISA is not merely a technology platform. It is a public declaration that safety, dignity, and belonging are non-negotiable human baselines.

By grounding safety in consent, accountability, education, and community connection, GISA provides a framework capable of preventing harm, reducing isolation, and preserving life—both literally and figuratively.

The future of safety is collective, preventative, and human-defined.