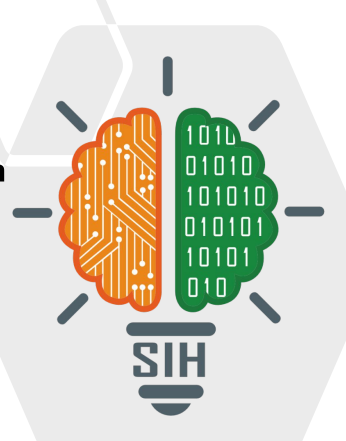
SMART INDIA HACKATHON 2025



- Problem Statement ID 25138
- Problem Statement Title- Student Innovation
- Theme- Transport And Logistics
- PS Category- Software
- Team ID- 101449
- Team Name Tree.io









Where did the idea come from?

MARG was developed to STREAMLINE LOGISTICS MANAGEMENT for government operations, tackling challenges like outsourced systems with limited customization, high dependency, and lack of real-time visibility. Noticing how departments struggle without predictive or ETA-based vehicle tracking and face difficulty integrating data from multiple services, we created a UNIFIED GPS PLATFORM that connects all logistics operations under one transparent layer, enabling accurate tracking, efficient resource planning, and data-driven decision-making for smarter governance.

Proposed Solution

Introducing **MARG**: A unified GPS platform that gives governments real-time for efficient operations

- MARG delivers real-time fleet intelligence, ingesting 50,000+ GPS & shipment events/day through RESTful APIs and a Kafka pipeline processing 1M+ location updates/day with 99.99% uptime, offering ETAs, stoppages, speed analytics, historical paths, geofenced overlays, and 7 smart alerts.
- Role-based access with page and group-specific permissions ensures secure data control, while vendor, customer, and vertical-based vehicle grouping allows efficient filtering and visibility management, supported by 70% faster MySQL queries through Drizzle ORM indexing for real-time operations.
- Seamless management tools such as bulk Excel
 upload/edit/delete, multi-select actions, light/dark mode, and
 5 exportable report types with filter-based Excel exports
 empower data-driven planning, smooth fleet administration,
 and reliable end-to-end trip coverage.

MARG is a unified GPS platform transforming government logistics with real-time tracking, predictive analytics, and seamless data integration, enabling smarter, more transparent operations. It offers multiple features like:





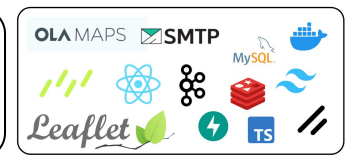


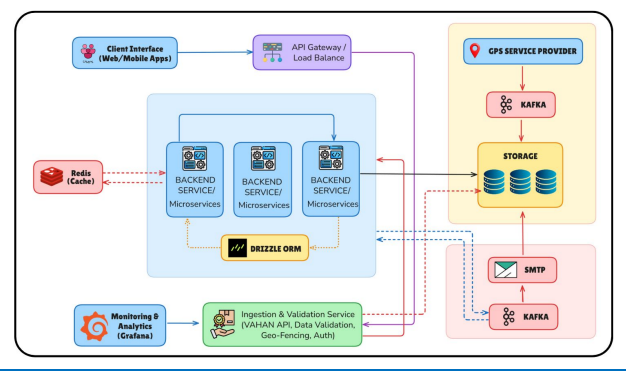


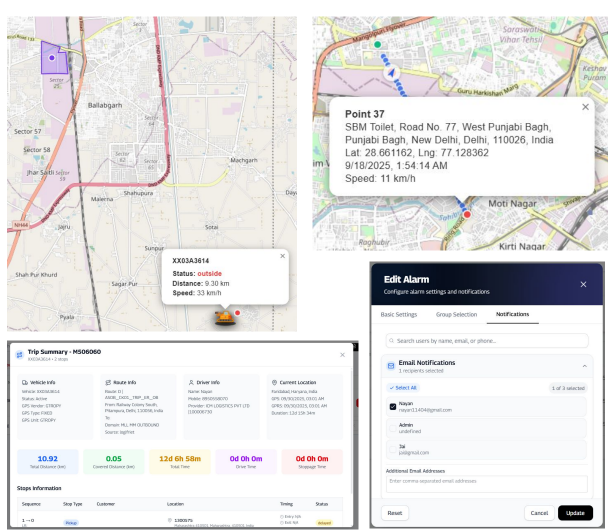
TECHNICAL APPROACH



Source Code
Demo Video









FEASIBILITY AND VIABILITY



FEASIBILITY ANALYSIS

Technical



RESTful APIs, Kafka pipeline, and MySQL (Drizzle ORM) handle 1M+ updates/day with 99.99% uptime. Containerized deployment ensures fast scaling.

Operational



Role-based permissions and dashboards simplify monitoring, reporting, and team coordination.

Phased rollout ensures smooth adoption.

Economical



Initial setup cost is offset by longterm savings through optimized routes, reduced delays, and independence from foreign platforms.

Potential Challenges & Risks



Data Privacy

- Ensuring data privacy
- Compliance with govt norms (IT Act, CERT-In)



System Integration

 Integration complexity with legacy vendor systems



Infra & Cost Barriers

High upfront setup cost and infra readiness



Adoption Resistance

Pushback from staff & operational stakeholders



Connectivity Issues

Possible network latency in remote or low-connectivity areas

Strategies to Overcome



Change Management

 Training, capacity-building workshops & phased rollouts



Data Security & Compliance

 End-to-end encryption, anonymization & role-based access controls



Connectivity Resilience

 Edge caching & offline sync for remote regions



Cost & Infra Optimization

 Public-private partnerships for infra support & cost sharing



Legacy System Integration

 Middleware APIs & adapters for compatibility



IMPACT AND BENEFITS



IMPACTS

Operational Teams

- Real-time fleet intelligence
- Geofenced alerts
- Bulk utilities for scheduling and reporting.



- Improves on ground visibility
- Reduce idle time & stoppages.
- Cuts manual work



- Safer Roads
- Driver Wellbeing
- Stronger Public Trust



BENEFITS

- Via smart alerts & speed monitoring
- · Reduces manual reporting
- Reliabile service delivery

Management



- Kafka-based data pipeline
- Group-based vehicle segmentation
- Advanced dashboards



- Enables 99.99% uptime
- Helps track KPIs at vendor/customer levels
- Highlight bottlenecks

Economic



- Lower Operational Cost
- Faster Decision Making
- Scalable Platform



- Optimized routing & vehicle grouping
- Real time data
- Handles 1M+ updates/day

Drivers & Ground Staff



- Real-time speed & stoppage alerts
- Digital Workflow



- Enhance accountability
- Reduced confusion via automated notifications

Environmental



- Reduce Carbon Emissions
- Lower Vehicle Deployment
- Efficient Resource Use



- Through Geofencing & stoppage analytics
- · Optimized trip scheduling

Partners & Vendors



- Transparent dashboards
- Excel-based exports
- REST APIs



- Ensure trust in delivery SLAs
- Reporting becomes collaborative and simple

Technological



- · Real time data streaming
- Cloud-based dashboards
- Secure digital transformation



- Via Kafka pipelines
- For anytime, anywhere visibility
- Using role based access



RESEARCH AND REFERENCES



■ Real-Time Fleet Tracking Systems

- Demonstrates improved operational efficiency through GPS-based vehicle monitoring.
- References: ResearchGate: Fleet Management with GPS

■ Event Streaming with Apache Kafka

- Kafka enables reliable, low-latency processing of large-scale logistics data streams.
- References: Confluent: Kafka in Transportation

☐ Predictive ETA and Route Optimization

- ML-powered ETA prediction improves delivery accuracy and reduces idle time.
- References: <u>IEEE: ETA Prediction Models</u>

☐ Geofencing & Location Analytics

- Research on using geofences for automated event triggers and compliance monitoring.
- References: <u>Esri Geofencing & Real-time Tracking</u>

■ Digital Infrastructure for Smart Governance

- Examines how unified digital platforms improve government efficiency and transparency.
- References: UN E-Government Survey