

NextMile

"Drive Smart. Stay Safe. Go the NextMile"

Preventing accidents before they happen, saving lives and reducing costs

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The Problem





Road Safety Crisis

Egypt faces a significant road safety challenge. While fatalities decreased to 5,260 in 2024, injuries rose to over 76,000, highlighting the ongoing risks and costs. (Source: CAPMAS)



Driver Monitoring Gaps

Existing systems fail to detect early signs of drowsiness, distraction, and unsafe behaviors before accidents occur.



† Fragmented Technology

Organizations rely on multiple disconnected systems for telematics, driver monitoring, maintenance, and compliance.

76,000+

road accident injuries reported in Egypt in 2024

~3.2% GDP

annual economic cost of road accidents in Egypt (approx. \$10.7B - AUC 2020)

Significant

potential for accident reduction through proactive safety technology in Egypt

Our Solution





NextMile Platform

An Al-powered fleet safety and management platform that combines driver monitoring, vehicle telematics, and predictive analytics to prevent accidents and optimize operations.

Smarter, Safer, More Efficient



Al Driver Monitoring

Detects drowsiness, distraction, and unsafe behaviors in real-time with 85% accuracy



Predictive Maintenance

Identifies potential vehicle issues 2-3 weeks before traditional diagnostic methods

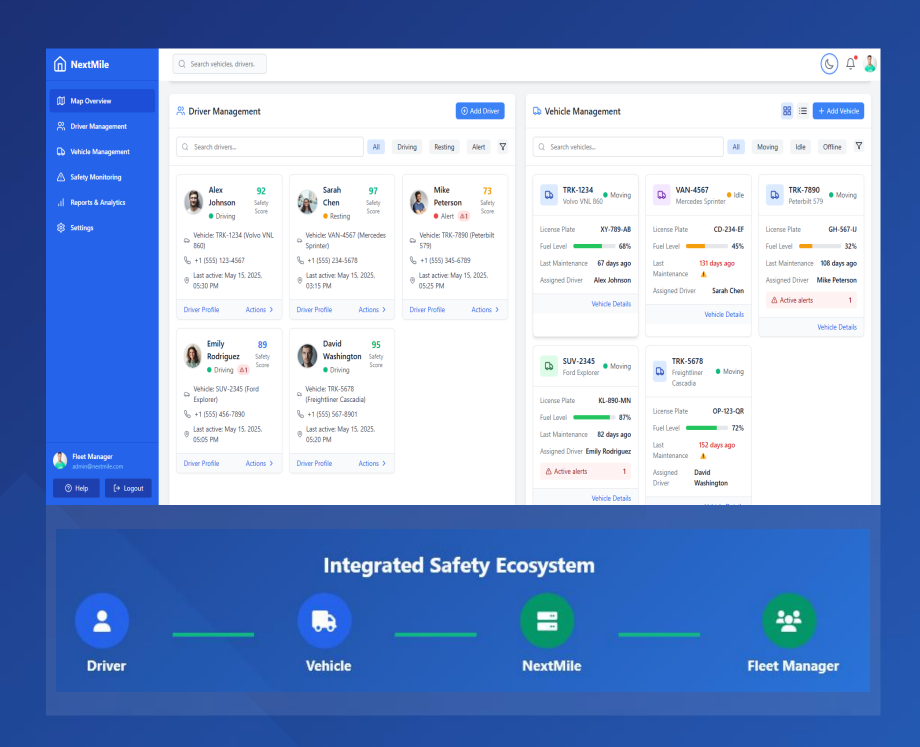


Integrated Analytics

Combines driver, vehicle, and environmental data for comprehensive safety insights

How NextMile Works





AI-Powered Driver Monitoring

Computer vision algorithms detect drowsiness, distraction, and unsafe behaviors with 85% accuracy, providing real-time alerts.

IoT Sensor Integration

Connects with vehicle sensors to monitor performance, identify maintenance issues 2-3 weeks before traditional methods.

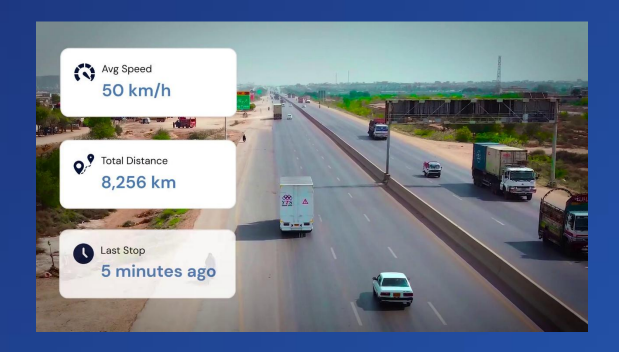
Cloud Analytics Platform

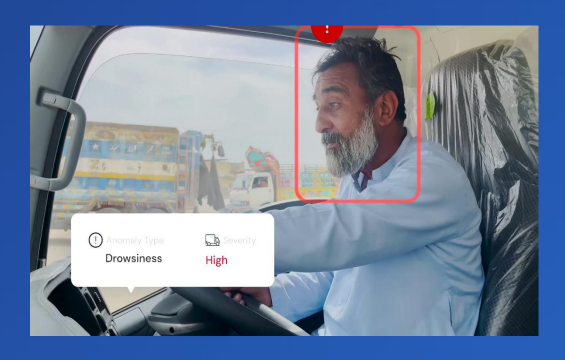
Processes data through sophisticated algorithms to identify patterns, predict risks, and generate actionable safety insights.

How NextMile Works







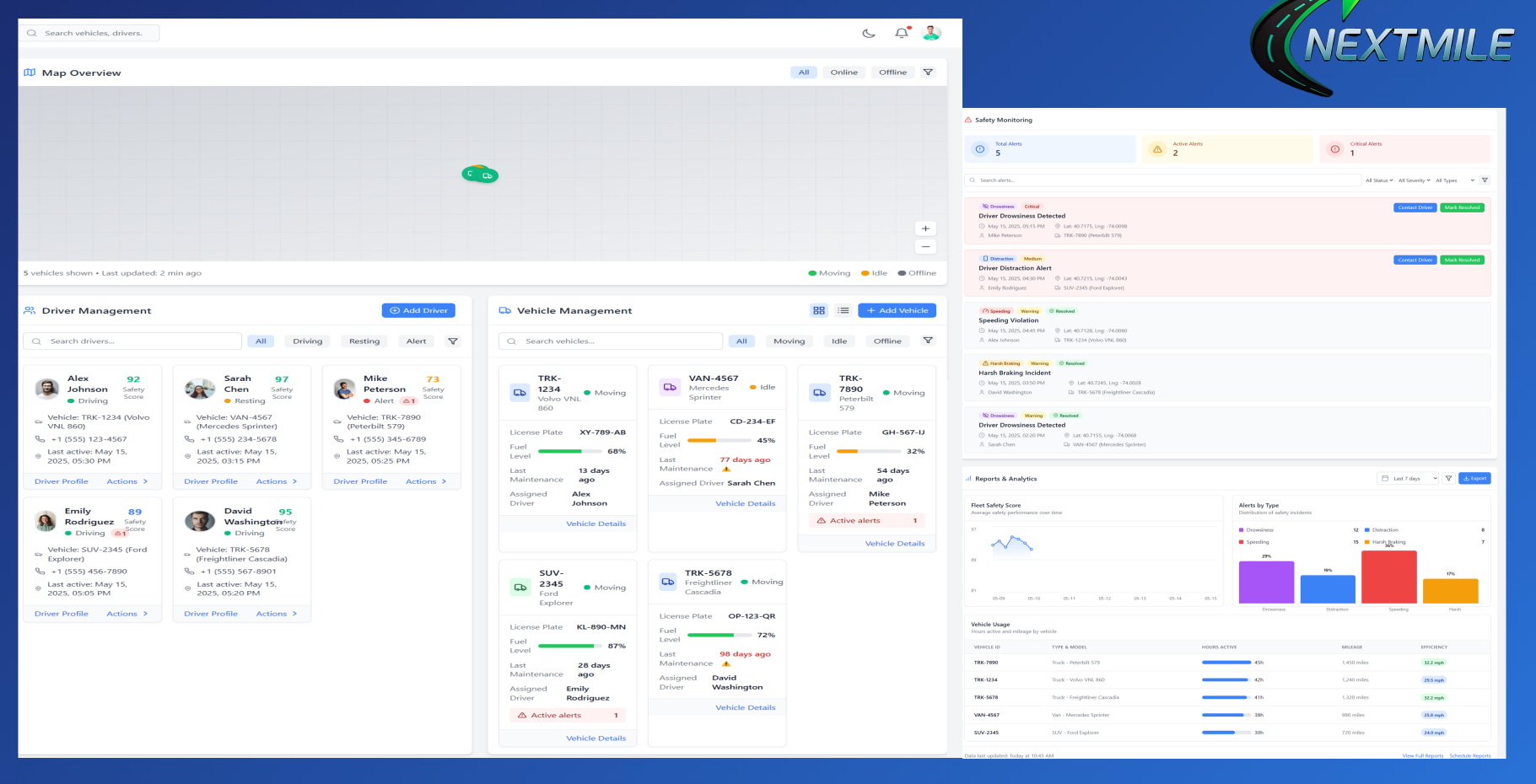






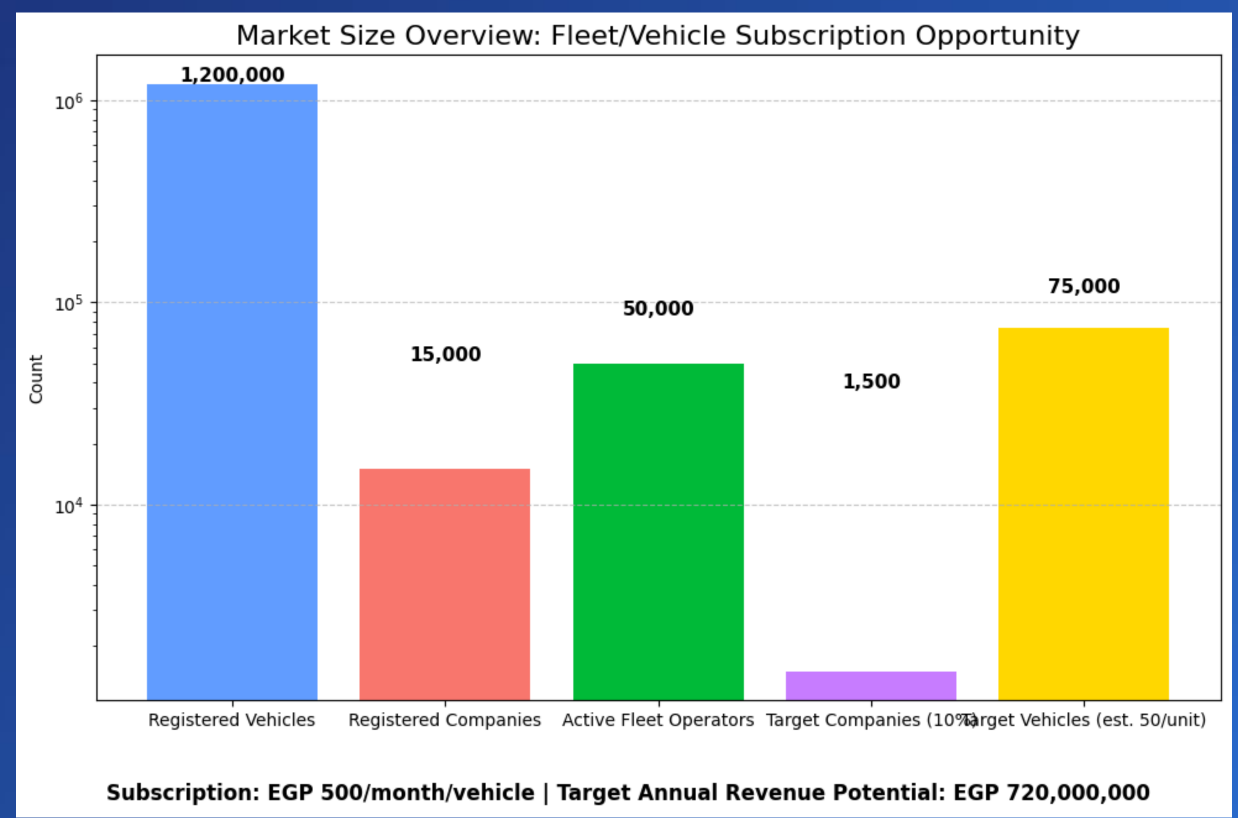


Dashboard



Market Size







NextMile vs Competitors

Features	NextMile	EgyCarTrack	Traklink Egypt	Tawasol GPS
Al Driver Monitoring				
Predictive Maintenance		0		
Two-Way Communication		0		
Cross-Platform Compatibility				
Preventive vs. Reactive		0		
Integrated Analytics				
Local Market Focus/Support				
Our Key Differentiators:				
integrated platform approach vs. p	point solutions	Proact	ive prevention vs. reactive recordi	ng
Driver engagement vs. pure surveillance		♣ Superior AI capabilities with 94% accuracy		

Revenue Streams





Hardware Sales

One-time purchase of AI devices per unit or batch

Dashboard Subscription

Recurring SaaS fee for cloud dashboard and analytics



One-time addon for deployment and calibration

Premium Support

Recurring fee for priority support and maintenance



Data Services & API Access

Fee for access to raw data streams, historical datasets, and integration APIs.



Customization & Consulting

Project-based revenue for custom features and client tool integration.



Value-Added Services

Al-driven insights and predictive analytics as upsells or extra tiers.



After-Sales Services

Hardware maintenance, replacement parts, and post-warranty upgrades.

Product Roadmap



Q3-Q4 2025

MVP Development

Core Platform

Al driver monitoring system

Hardware v1

Dual-facing camera system

Safety Dashboard

Basic risk analytics

Development Timeline

01-02 2026

Production Phase

Predictive Analytics

Risk scoring and forecasting

API Ecosystem

Insurance and fleet system integration

Mobile Alerts

Manager notification system

Platform Localization

Arabic language support & Egypt-specific adaptations

Q3-Q4 2026

Next Phase

Advanced AI Models

Environmental risk detection

Personalized Coaching

Al-driven driver improvement

Enterprise Features

Advanced security and compliance

Predictive Maintenance

Vehicle health monitoring

Q1-Q2 2027

Future Vision

ADAS Integration

Vehicle control system connectivity

Global Expansion

Multi-language and region support

Industry Expansion

Integrate with vehicles manufacturers



Funding Ask: EGP 680,000



What Might WE Offer (for investors)? Equity share (e.g., 5-10% depending on valuation and negotiation)

Our Team





Yousef Khaled
Marketing And Sales Officer



Mahmoud Mohamed Business Developer



Aly Hossam
Technical Team Leader



THANK YOU!

Remember!



THANK YOU!

Remember!



THANK YOU!

Remember!

Dashboard





Business Model Canvas



"Drive Smart. Stay Safe. Go the NextMile"

Key Partners

- Sensor hardware suppliers (Elswedy, Bosch, ...)
- Cloud hosting providers (AWS, Azure, etc.)
- Vehicle manufacturers (future)
- -Telecommunications companies (for fleet connectivity/IoT) (WE, Vodafone)
- -Fleet maintenance providers (integration for predictive maintenance) (valeo, Siemens, etc.)
- -Sales and Distribution Partners (Samsara, Getapp, etc.)
- -fleet management companies

Key Activities

- Sensor hardware integration
- Customer support and maintenance
- Sales and marketing
- Cloud server management
- -Data Analysis and Insights Generation

-R&D Key Resources

- Al and machine learning modelsnanagers
- Cloud infrastructure
- Sensor integration (hardware / software).
- Data security and compliance systems
- -Human Resources: Developers, Anlaytics, Customer Support and sales team.
- Proprietary Fleet Data (Quality and Volume)

Value Propositions

- Developing and updating Al models Reduce fleet accidents
 - Real-time driver behavior analysis
 - Lower insurance costs
 - -Predictive maintenance
 - Cloud-based data insights
 - Compliance with safety regulations
 - Improve operational efficiency (optimize Routes - Reduce fuel)
 - -Data-driven decision support for fleet Channels
 - Customizable alerts and reporting
 - AI-powered predictive analytics not offered by traditional competitors
 - Scalable solution for fleets of all sizes with 24/7 expert support

Customer Relationships

- -Acquire: Targeted marketing, product demos, and personalized onboarding.
- **-Keep**: 24/7 support, training sessions, and regular product updates.
- -Grow: Advanced analytics, premium features, and gathering
- Direct sales team
- Website and SEO
- Fleet management Events (

AfCFTA, ACV, Marlog).

- B2B Digital marketing
- Partnerships with fleet management companies

Customer Segments

- Fleet owners
- E-Commerce
- Logistics companies
- -Oil & Gas Companies
- Public and Private transportation companies
- Insurance companies

Cost Structure

- Al development and maintenance
- Cloud service fees
- Hardware procurement
- Try Pitch ies (developers, sales, support)
- -Legal & compliance costs
 - -Customer training/onboarding costs
 - -R&D
 - -Scalable Data Storage and Processing Costs

Revenue Streams

- Subscription fees (monthly/yearly)
- Hardware sales
- Setup/installation fees
- Premium analytics reports
- -Data services and API access fees

- -Customization and consulting services
- -Value-added services (predictive analytics,
- risk scoring)
- -After-sales services (maintenance, replacements)

Capex

Cost Breakdown



The costs fall into three main categories: fixed development costs, variable production costs, and recurring operational expenses.

Fixed Cost (MVP Development)

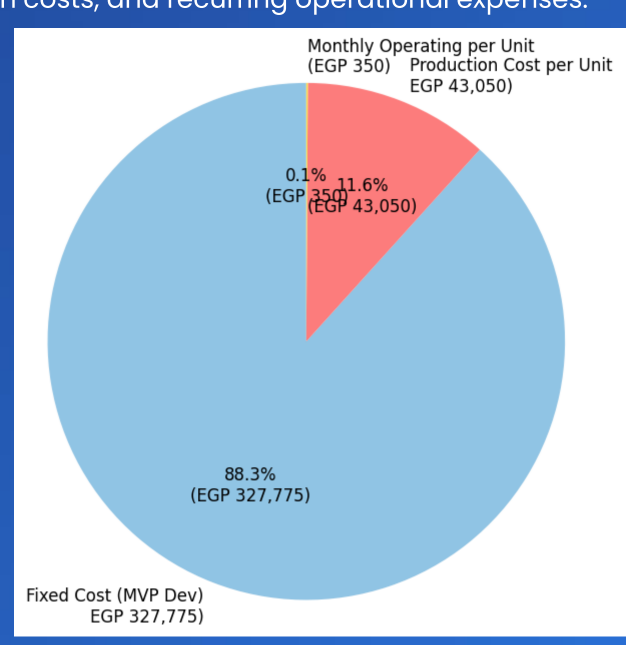
This represents our upfront investment before selling any units, covering hardware R&D, software development, infrastructure setup, and initial operating costs.

Variable (Unit Production) Cost

This encompasses the cost for producing each hardware unit, including materials, components, assembly, quality control, and packaging.

Subscription/Operating Cost

offering dashboard or cloud analytics features, you'll incur recurring costs for cloud hosting, bandwidth, and support services.



Business Model (Detailed)



Pricing Tiers

Essential

Est. 1500 EGP

/vehicle/month

For small fleets (25-100 vehicles)

- Al Driver Monitoring
- Basic Risk Analytics
- Safety Event Alerts
- Monthly Reports
- Email Support

Hardware: \$450/vehicle

Professional

Est. 2200 EGP

/vehicle/month

For mid-sized fleets (100-500 vehicles)

- Advanced Al Monitoring
- Predictive Risk Analytics
- Predictive Maintenance
- Insurance Reporting
- Priority Support

Hardware: \$400/vehicle

Enterprise

Custom

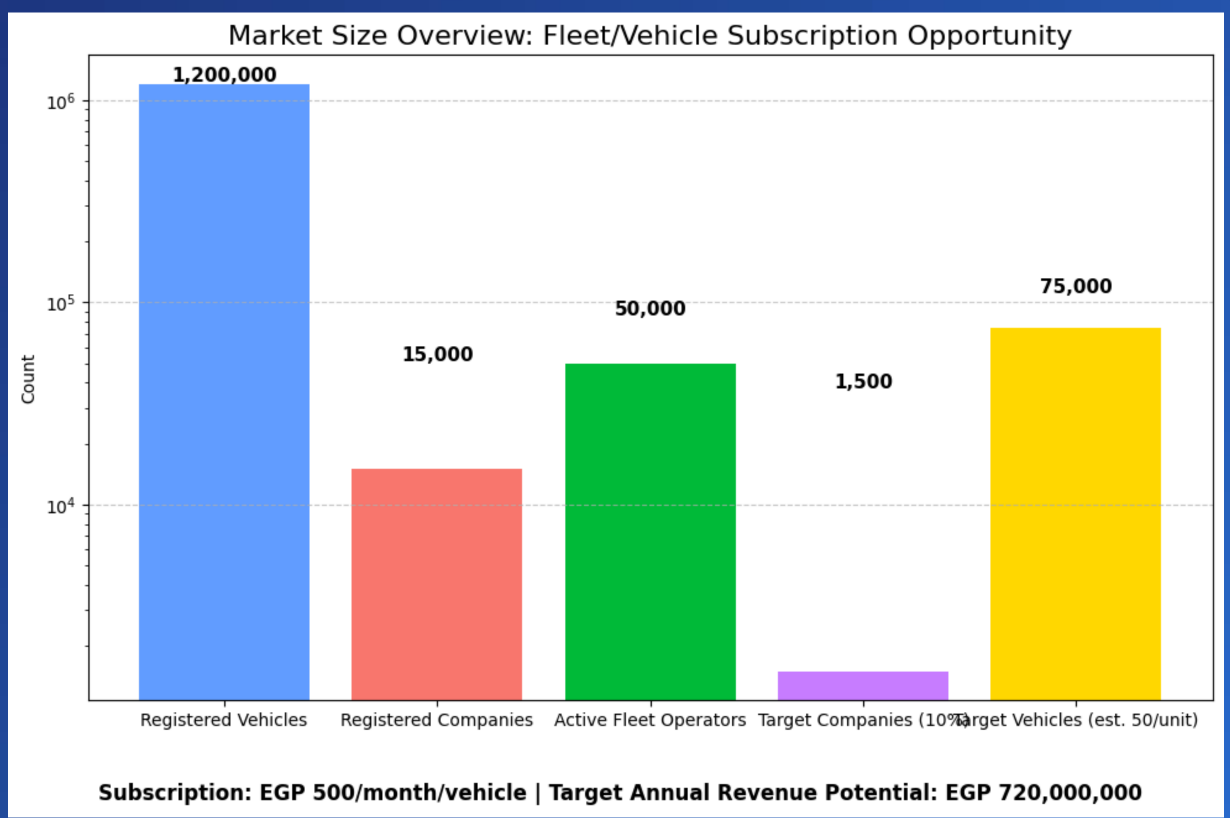
For large fleets (500+ vehicles)

- ✓ Full Feature Access
- Custom Integrations
- ✓ Dedicated Account Manager
- ✓ Advanced Security Features

Volume-based hardware pricing

Market Size







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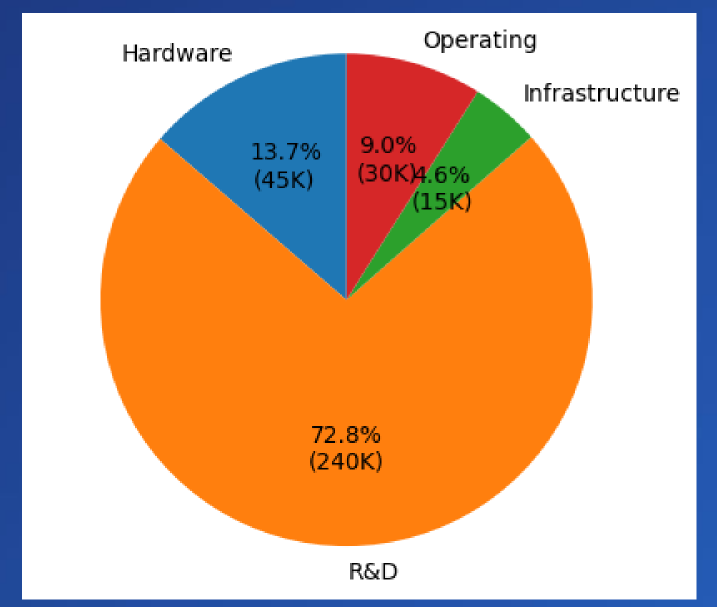
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NEXTMILE

MVP Cost Breakdown

A concise, up-to-date MVP cost estimate for an AI hardware/software product, optimized for a 6-month cycle in Egypt (feb 2025).

Target mean reference: EGP 327,775



"Drive Smart. Stay Safe. Go the NextMile"

Al project budget Budget

Egypts for expense



4. Infrastructure costs

5. Personnal arig costs

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5. Marketing & sales

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Production Cost Per Unit



Total per unit: EGP 13,300 - 23,000

Component	Estimated Cost (EGP)
Al Processor (NVIDIA Jetson Series)	6,000 - 7,500
Dual Cameras (Production-grade)	2,000 - 3,000
Sensors (PIR/microphone/environmental)	600 – 3,000
4G LTE Modem	2,700 - 3,600
Other Components & Assembly	2,000 - 5,850

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Detailed Revenue Streams Comparison

Revenue Stream	Model	Frequency	Price
Hardware Sales	One-time	Upfront	EGP 25,000 per unit
Dashboard Subscription	Recurring	Monthly/Annual	EGP 500-2,000/mo/unit
Installation/Setup	One-time	Upfront	EGP 500
Premium Support/Warranty	Recurring	Annual	EGP 2,500-5,000/unit/year
Integration/API Access	Recurring	Monthly/Annual	EGP X/month per integration
Custom Features/Consulting	Project-based	On Demand	Custom quote
Data Insights/Reports	Tiered/Pay-per-use	Recurring/Usage	EGP Y per analysis/report
After-Sales Maintenance	One-time/Recurring	As Needed	EGP Z for parts/service call



Subscription Model & Pricing



Dashboard subscription pricing ranges from EGP 200-500 per unit monthly for online analytics and remote access.

Break-Even Analysis Table



Scenario	Fixed Cost (MVP)	Production Cost/ Unit	Selling Price/ Unit	Break- Even Units	Total Revenue at Break- Even point
Low	EGP	EGP	EGP	29	EGP
Estimated	327,775	13,300	25,000		725,000
High	EGP	EGP	EGP	165	EGP
Estimated	327,775	23,000	25,000		4,125,000

