We are Building

Rasta Maps is a game-changing solution for enhancing road safety and efficiency. It provides real-time road alerts, bad route optimization, pothole detection, and predictive insights, ensuring safer journeys for drivers and passengers. With features like route planning and seamless reporting to government authorities, Rasta Maps is transforming the way we navigate roads.

LAUNCHING SOON

RASTA. M A PS



Found Us





Google Play

App Store

Rasta.Al

Build a brighter tomorrow together. Let's partner

Let's partner to redefine road infrastructure with Al. We offer Al. solutions for every road, and together, we can create a safer, more efficient transportation future.

Contact now

- **4** +9120-68280790
- contact@aiunika.com
- www.rasta-ai.com
- www.aiunika.com

We are social

follow us







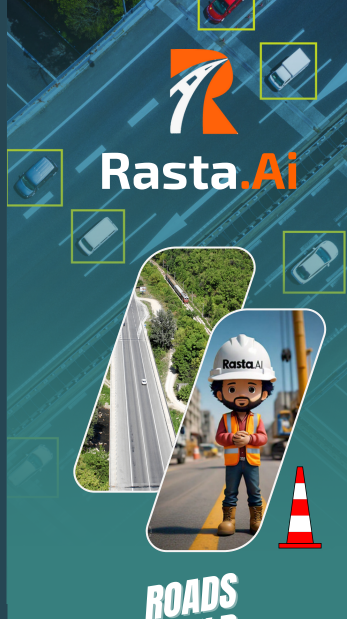




SAFER ROADS BETTER FUTURE.!



Helpline 6262-86-6161





A Product By AI UNKA TECHNOLOGIES (P) LIMITED

Our Products



Rasta.360°

Rasta 360° is an Al-powered virtual road inspection platform providing comprehensive road network periodization, detailed inventory analysis, and proactive maintenance planning for substantial cost savings.

Key Features

- Predictive Maintenance
- **Pothole Prediction**

project execution.

- Faster Data Processing
- In-Depth Data Visualization

Construction.360°

Construction 360° offers a 360° virtual

construction sites, track progress, and

view, enabling engineers to monitor

ensure quality remotely for faster

- Traffic Pattern Analysis
- Safety Risk Assessment





Color-Coded Road **Condition Maps**



Predictive Analytics



Interactive



In-Depth Reporting



Collaborative Workspace

Our Users











Unified Dashboard









Visualization









Products Journey













Scan QR and visit our website

Early Supporters





State Innovation

















Awards & Achivements

- 2,000+ Engineers Onboarded
- Developed the Virtual AI Inspection Platform
- Supports 7+ Global Languages
- Building Road Condition Maps
- Trusted by Government Engineers in 3 Countries
- Award-Winning AI Solutions
- 5000+ km Surveys Completed



Key Features