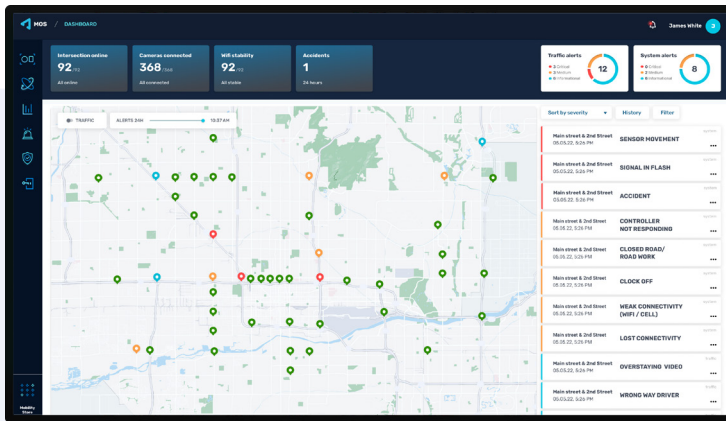


notraffic™ AI Mobility Platform

Transforming intersections into smart, connected transportation networks for improved efficiency, sustainability, and safety, paving the way for the future of mobility.



Edge Devices & AI Detection

- Fusion of camera & radar sensors
- Stop bar and advanced detection (up to 720 ft.)
- 99% accuracy in all weather conditions
- Multimodal precise classification
- Built-in comms (WiFi, Cellular, V2X-ready)



Mobility Store

- A hub for all mobility applications
- New apps released as market evolves
- Over-the-air updates



NoTraffic Operations Center

- Experienced traffic analysts
- Tailored solutions per agency
- Real-time notifications
- OTA service and upgrades

Learn more at:



Mobility Store

A hub for all mobility applications for present and future transportation needs.

Mobility OS

Search

Admin

Detection



AI Detection

Highly reliable detection of road users in any weather condition. Powered by AI algorithms and camera radar sensor fusion.



Scan Me

Get



Software-Defined Detection

Custom detection logic that leverages rich object detection data provided by AI Detection.



Scan Me

Get



Intelligent Transit Detection

Highly reliable transit detection, incorporating analytics and data to enhance transit operations.



Scan Me

Get

Safety



Intersection Safety Insights

Identify and analyze high-risk intersections and take countermeasures to increase safety.



Scan Me

Get



Near-Miss Insights

Highly accurate near-miss data to assist traffic practitioners increase safety.



Scan Me

Get



Wrong Way Driving

An alert system that integrates with DMS, contact closures, and more.



Scan Me

Get

Analytics



ATSPM +

In-depth data analytics and reports based on the industry standard powered by AI Detection.



Scan Me

Get



City Planners Tools

Insights into road user movement patterns, current and future traffic volumes along with classification to improve city planning.



Scan Me

Get



Micro-Mobility Insights

Analytics and insights of vulnerable road users using micro-mobility, including scooters, e-bikes and cyclists.



Scan Me

Get



Mobility Flow



Optimization Mode

Autonomous traffic light management in real-time based on actual traffic demand.



Scan Me

Get



AI Timing Plans

Generate optimized timing plans based on demand in one click.



Scan Me

Get



Transit Signal Priority

Priority for transit vehicles in an efficient manner in real-time.



Scan Me

Get

Police & Fire Departments



Accident Investigation

Thorough investigation with identification of accident trends and causes.



Scan Me

Get



Emergency Vehicle Preemption

Automatically adapts traffic lights to provide green corridors.



Scan Me

Get



Situational Awareness

High resolution video on demand and live stream of the scene.



Scan Me

Get

www.nottraffic.tech



contact@nottraffic.tech