

The World's Leading Mobility IoT Platform

TIME 100 MOST INFLUENTIAL COMPANIES

The NoTraffic platform is comprised of hardware components, Al powered software modules, a cloud-based Mobility Operating System (OS), and 24/7/365 proactive support





Mobility OS

Accurate, Reliable, and Timely Data

- Analytics & Monitoring
- Automated real-time intelligent alerts
- Marketplace mobility modules



Plug & Play IoT Devices

Powerful Edge Processing

- Camera & radar-based sensors
- OTA (over-the-air) operation & support
- Future proof (5G + V2X support)

(A)

Al Detection

Al-Based Fusion of Video & Radar

- Al algorithms analyze all types of road users
- High accuracy and reliable detection in all-weather conditions - 99.99%
- Up to 600ft advanced detection
- Multimodal precise classification

Proactive Support Center

24/7/365 days

- Staffed with experienced traffic analysts
- Recommending actions per agency policy
- Confirmed alerts and notifications
- Real-time notification of traffic and equipment issues













Mobility OS - Marketplace

Mobility's gateway to the future: A single portal for all mobility modules





DETECTION



Al Detection

High-quality and reliable detection of all road users in any weather condition powered by artificial intelligence algorithms and camera radar sensor fusion





Software-Defined Detection

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





Intelligent Transit Detection

Highly reliable transit detection, which includes analytics and data for improving transit operations





SAFETY



Intersection Safety Insights

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





Near-Miss Insights

Highly accurate near miss data that assists traffic practitioners to implement countermeasures and increase safety





Wrong Way Driving

An alert system for wrong-way drivers that integrates with DMS, contact closures, and more







ATSPM +

In-depth data analytics and reports based on the Industry standard powered by NoTraffic's AI Detection





City Planners Tools

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





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



MOBILITY FLOW



Optimization Mode



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





on demand in one click







Transit Signal Priority

Priority for transit vehicles in an efficient manner in real time



POLICE & FIRE DEPARTMENTS



Accident Investigation

Effective and thorough accident investigation along with identification of accident trends and causes





Emergency Vehicle Preemption

Automatically adapt traffic lights to provide a green corridor along the emergency vehicle route





Situational Awareness

High resolution on demand video and live stream of the scene











