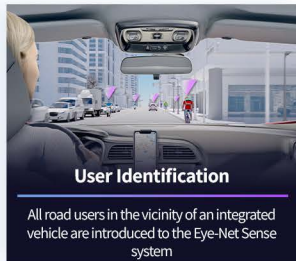
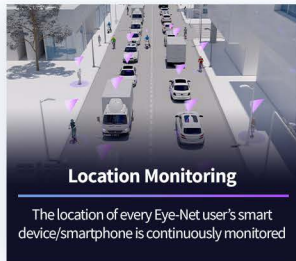


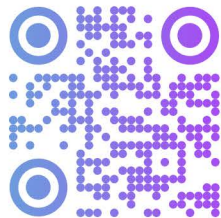
How EYE-NET SENSE™ Works



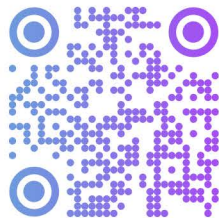
EYE-NET

ROAD SAFETY FOR EVERYONE

More Information



Watch on Youtube



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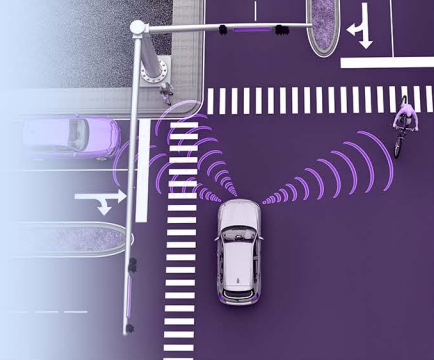
Eye-Net Sense™ Collision Prediction Virtual Sensor



This large illustration shows a top-down view of a city street with various vehicles including a van, a truck, a car, and a cyclist. Purple triangular markers are placed above each vehicle, representing the virtual sensor's field of view and collision prediction capabilities.

We are EYE-NET

We're making it our mission to improve road safety for everyone through easy-to-use, globally accessible solutions.



Unique Characteristics



MULTI-USER TRACKER
Analyzes and classifies all users in the vicinity of the vehicle



SIDE IMPACT ALERTS
Identifies threats outside field of view



HARSH WEATHER
Effective in all weather and lighting conditions



SEAMLESS CONNECTION
Seamlessly connecting to external location sources



GDPR COMPLIANT
Anonymous service. Requires no registration



ACCURATE
Exceptionally accurate design with near zero false alerts



REAL-TIME PROTOCOL
Shares users' location, trajectory, classification, and probability of collision



SMALL FOOTPRINT
Linux-based solution which runs on a single ARM (maximal integration flexibility)



CAMERA FREE
Relies on existing cellular infrastructures (3G and Up)

Eye-Net Sense

- ▶ Attractive Edge for Automotive Leaders
- ▶ Enhancing Safety Capabilities
- ▶ Simple, Without Any Hardware

Our Technology

- ▶ Seamless Communication With all Road Users
- ▶ A Revolutionary OS-Agnostic Software
- ▶ Utilized Existing Cellular Infrastructure

The Unique Value of Our Collision Prediction Sensor

Eye-Net Sense easily fits into automotive systems like driver assistance, control units, navigation, and entertainment.

It improves road safety in three ways:

1. COMPREHENSIVE MONITORING

It watches and analyzes all nearby road users, predicting collisions in a wider field of view than traditional systems.

2. ENHANCED CONNECTION

Links cars to vulnerable road users, increasing awareness, visibility, and preventing accidents.

3. NO EXTRA HARDWARE

Functions as a virtual sensor, effortlessly integrating without modifying existing components.

Eye-Net provides a demonstration kit to illustrate Eye-Net Sense features and easy integration.