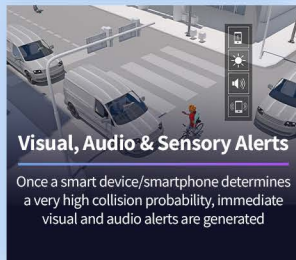


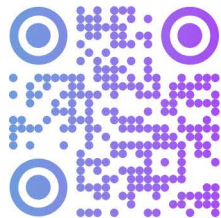
How Eye-Net™ Protect Works



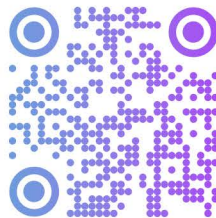
EYE-NET

ROAD SAFETY FOR EVERYONE

More Information



Watch on Youtube



5 Golda Meir St., Weizmann Science Park, Ness Ziona, Israel

+972-74-774-5744 info@eyenet-mobile.com www.eyenet-mobile.com

EYE-NET

Eye-Net™ Protect Smart Collision Prevention Solutions



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



HOLISTIC SOLUTION
Protects most road users - drivers, riders, pedestrians



SIDE IMPACT ALERTS
Identifies threats outside the field of view



HARSH WEATHER
Effective in all weather and lighting conditions



ACCURATE
Near Zero False Alerts



GDPR COMPLIANT
Anonymous service with no registration



SMALL FOOTPRINT
Easy integration iOS & Android



HANDS FREE
Runs as a background process on iOS & Android



MICROMOBILITY ADVANCED PROTECTION
Comprehensive suite of features for the safety of micromobility riders



COMPATIBLE WITH EVERY CELLULAR INFRASTRUCTURE (3G AND UP)
Real time alerts and notifications, utilizing dynamic network-latency compensation algorithm

Changing the Game by Connecting People

Our vision is to ignite global road safety transformation by seamlessly connecting all road users through smart cellular-based solutions and smart automotive systems

Eye-Net Protect

A comprehensive solution designed to provide real-time pre-collision alerts to all road users (drivers, pedestrians, cyclists & micromobility riders).

A revolutionary software add-on (SDK) that easily integrates into any location-based app.

Our Technology

Eye-Net utilizes existing cellular networks, requiring only smartphones and smart devices, no extra hardware.

It employs advanced algorithms, protocols, and system architecture to improve accuracy, predict collisions, reduce latency & optimize device resource consumption.

Target Markets



3rd Party Location-Based Applications

Simple SDK integration for multi-user third-party applications, offering significant added value to existing apps



Micromobility

Simple SDK integration for shared mobility applications, significantly enhancing user safety