# How Eye-Net<sup>™</sup> Protect Works



Vehicles I Cyclists I Pedestrians I Other Micromobility users constantly transmit their location to Eve-Net's cloud servers

Each smart device/smartphone functions as

an independent calculating unit, which

calculates the probability of collision with

another user (potential collision)



**Location Sharing** 

wisely, making each of the users aware of the

other users in their vicinity

Once a smart device/smartphone determines

a very high collision probability, immediate

visual and audio alerts are generated



More Information



Watch on Youtube



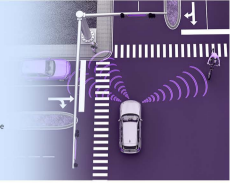
5 Golda Meir St., Weizmann Science Park, Ness Ziona, Israel

1 +972-74-774-5744 info@evenet-mobile.com www.evenet-mobile.com



# We are **EYE-NET**

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



# **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

Eve-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.

# Unique Characteristics



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

&

90

HANDS FREE

Runs as a background

process on iOS & Android

影響

### 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

## 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

# 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