Elan Nyer

U.S. Business Development Mobileye http://www.mobileye.com/

Bilateral Meetings

- Wednesday (10:00am 12:00pm)
- Wednesday (12:00pm 2:00pm)
- Wednesday (4:00pm 6:00pm)
- Thursday (10:00am 12:00pm)
- Thursday (12:00pm 2:00pm)
- Thursday (4:00pm 6:00pm)

Description

Mobileye is the technological leader in the area of advanced image sensing and processing technology for automotive applications. With over a decade invested in extensive R&D, Mobileye has gained an unprecedented understanding of the diverse challenges that face drivers on the road and how to keep them safe. This unmatched expertise has made Mobileye the recognized global pioneer in collision avoidance systems. Mobileye is the OEM (Original Equipment Manufacturer) supplier of collision avoidance technologies to most of the world's leading automobile manufacturers.

Mobileye Shield+ is the most advanced collision avoidance technology available on the market for buses, trucks and commercial vehicles. Shield+ can be retrofitted to any vehicle and detects vulnerable road users int he blind spots while ignoring inanimate objects. Additionally, all alerts are mapped allowing decision makers access to real-time big data on dangerous intersections in their cities. Organization Type Company Organization Size No, I have already an entry pass LinkedIn https://www.linkedin.com/profile/view?id=AAIAAATw6NYB1vuokFsr4I-U9-D-vrRRPKG7UKQ&trk=nav_responsive_tab_pr ofile_pic Areas of Activities

SMART SOCIETY

×

TECHNOLOGY

- 1. sensors
- 2. big data
- 3. geo information
- 4. data analysis
- 5. public safety

GOVERNANCE

1. efficient government

MOBILITY

- 1. pedestrians
- 2. urban cycling
- 3. public transportation

SUSTAINABLE CITY

1. liveable cities

Offer

VRU Blind Spot Detection

Mobileye Shield+ is the most advanced collision avoidance technology available on the market for buses, trucks and commercial vehicle. It can be retrofitted to any vehicle, and detects vulnerable road users in the blind spots while ignoring inanimate objects.

Additionally, Shield+ maps the location of the warnings allowing decision makers to analyze their cities using real-time big data to find hot spots and make the appropriate adjustments.

Keywords: pedestrians cyclists mobility smart cities buses trucks vision zero hot spots safe streets sanitation vehicles recycling vehicles blind spots Cooperation Offered

- 1. Sales / Distribution
- 2. License agreement

Cooperation Requested

- 1. Sales / Distribution
- 2. License agreement
- 3. Technical co-operation

4. Outsourcing co-operation

Offer

Cyclist and Pedestrian Safety

Shield+ detects cyclists and pedestrians in the blind spots of large vehicles

Cooperation Offered

- 1. Sales / Distribution
- 2. License agreement

Cooperation Requested

- 1. Sales / Distribution
- 2. Technical co-operation

Offer

Smart City Mapping

We map warnings delivered to operators of involving VRUs

Cooperation Offered

- 1. Sales / Distribution
- 2. Technical co-operation

Cooperation Requested

- 1. Sales / Distribution
- 2. License agreement
- 3. Technical co-operation

Offer

Advanced Driver Assistance Systems

We can retrofit ADAS features on all vehicles already on the road

Keywords: mobility vision zero smart mobility transprotation public transit Cooperation Offered

1. Sales / Distribution

Cooperation Requested

1. Sales / Distribution

Request

Partnership with cities

Mobileye Shield+ makes your city safer by actively assisting operators avoid vehicle-to-vehicle collisions as well as vehicle-to-pedestrian collisions while mapping the dangerous locations.

Keywords: VRU pedestrians cyclists smart mobility mobility Cooperation Offered

- 1. Technical co-operation
- 2. License agreement
- 3. Sales / Distribution

Cooperation Requested

- 1. Technical co-operation
- 2. License agreement
- 3. Sales / Distribution