Munich Re's Smart Mobility program is a simple approach to the complex issues surrounding auto risks. It delivers customized technology-driven risk management solutions (including Mobileye) to help mitigate our clients' losses and prepare for the future of mobility.

Product summary
The Mobileye Collision Avoidance System is an aftermarket product that can be installed on almost any vehicle. The System performs advanced driver scene interpretations. When a threat is detected, Mobileye warns drivers with simple visual and audible alerts – in real time – giving drivers time to possibly avoid or mitigate a collision. Mobileye alerts drivers of potential forward collisions with another vehicle, pedestrian or cyclist. It also alerts drivers to unintended lane departures, following a vehicle too closely and speeding. The Mobileye System, consisting of a windshield-mounted vision sensor and a visual display unit, including a telematics option, can be installed in less than 90 minutes.

Features
- Audible/Visible Forward Collision Warning
- Audible/Visible Lane Departure Warning
- Audible/Visible Pedestrian/Cyclist Collision Warning
- Capture of Vehicle and Driver Data for Analysis (optional)

Types of losses potentially avoided
- Forward collisions with vehicles, pedestrians and cyclists

Potential benefits cited by Mobileye
- Pedestrian/cyclist collision warnings set this solution apart from competitors
- Drivers are warned with alerts in real time giving them crucial seconds to potentially avoid a collision or mitigate its severity
- Drivers quickly become aware of their own driving habits and behaviors, as a result, many will self-correct and drive more safely

To learn more, contact your account representative, or see us at munichreus.ly/smartmobility today, and fuel up!