

Fleet Liability Costs are Climbing

- 6,500 fleet accidents per year are caused by cell phone use while driving
- Operators report an avg. 5% accident rate per year; premiums are highly impacted by previous loss experience
- Research indicates 5-10% discount on future premiums with Motion Intelligence usage-based information reporting

Turnkey Solutions Now Available for Fleets and Individuals

Contact us today:

Phone: 415.286.3028

Email: info@motionintelligence.info **Web:** www.motionintelligence.info

Welcome to Motion Intelligence.

About Us

Our products use smart technology in automobiles and mobile phones to eliminate distracted and drunk driving, keeping you safe and connected behind the wheel, and on the road.

Contact Us

Phone: 415.286.3028

Email: info@motionintelligence.info **Web:** www.motionintelligence.info

DISTRACTED DRIVING ENDS NOW.



The connected solution for driver and pedestrian safety





Imagine a world where we are connected. And safe.

Each year, distracted driving in the U.S. results in 3,000 deaths and 400,000 injuries, not to mention costing \$72 billion annually. Our patented solutions are specifically designed to help fleets manage liability and keep families safe.

No opt-in. No distractions. No worries.

Motion Intelligence is tackling distracted and drunk driving in a whole new way. And those pedestrians who step out in front of a car, eyes glued to their phone? We've got them covered too.

Our Products



NoComm virtually eliminates hands-on, device-related distracted driving by automatically activating a wireless disabling umbrella

exclusively around the driver upon vehicle ignition.

NoComm disables the cell phone or device screen to prevent driver texting, emailing, and social media until the vehicle stops. It's Bluetooth® compatible and customizable to report usage-based information. Emergency call capability is always enabled.



SOBER prevents drunk driving by detecting alcohol in the air surrounding a driver's head from

the moment of vehicle entry. SOBER operates on a zero tolerance basis — if alcohol is detected, the fleet manager is immediately alerted.



Crossing Guard uses a sensor-

based system to disable the devices of pedestrians in

crosswalks and high-risk zones.

What makes us different?

NoComm . . .

- Uses state-of-the-art patented technology to disable any mobile device in the driver's area only
- Auto-engages: no on/off necessary
- Capable of disabling wearable devices
- Includes OEM and aftermarket installation options
- No opt-in required

"We have never seen anything like this. We need this."

Dr. Jeff Michael, National Highway Traffic Safety Administration (NHTSA) on NoComm and SOBER

Roadmap Features

Auto-Syncing: instantly connects to Bluetooth® upon vehicle entry

NavPass: allows passenger to utilize the vehicle's navigation system while moving

UBI Data Reporting: track a driver's hours of service, braking habits, emergency call activity and more with our programmable reporting options