

## Our Mission

Saving Lives on the Road

### The Problem:

1 Out of 4 Vehicle accidents are related to mobile device usage.

**X23.2**

Greater odds of being involved in a safety-critical event for commercial fleet drivers who text while driving

**\$11M**

Average settlement cost for a fatal accident involving a commercial fleet driver in the US

**1.35M**

Annual traffic fatalities worldwide

**\$850B+**

Total economic costs of traffic accidents in the U.S. each year

Source:  
Association for Safe International Road Travel; Center for Transportation Safety; Technologies 2021 - Safelife Munich; Federal Motor Carrier Safety Administration (FMCSA)

### The SaverOne Solution

SaverOne has developed an advanced driver safety solution that effectively eliminates cellular distraction while driving. Our DDPS (Driver Distraction Protection Solution) system identifies and monitors mobile phones located in the driver's vicinity and selectively blocks the use of life-threatening applications. This ensures that drivers maintain their focus on the road, leading to safer journeys for both drivers and vulnerable road users (VRUs).

### SaverOne changed driver behavior patterns & encourage drivers to self-correct



Number of times the driver tried to open an application within one hour of driving

### Many Organizational Advantages

Improves employee's safety

Better management control  
Real-time use and alerts via administration

Operational efficiency

Social accountability

Financial savings  
body and property

"After a successful pilot with SaverOne, we decided to install the system across all of our buses to provide passengers with a safer ride, limiting the potential for driver distraction from their mobile phone."

**Shai Malka,**  
Vice President of Electric Afikim  
One of the largest and leading public transportation operators in Israel

### SaverOne DDPS System Features



**Activated automatically**  
Neutralizes mobile distraction immediately



**Enables selective use**  
Phone calls, navigations, music, etc.



**Operates only in the driver's area**  
Passengers' cellphones are not affected



**Adaptable to the organization's needs**  
Dynamic enablement of approved apps, per the organization's safety policy



**Compatibility for all vehicle types**



**Strictest Privacy Standards**  
GDPR & CCPA certified

### How it works?

**1.**

**Driver-Area Mobile Recognition**  
Once a driver enters the vehicle, SaverOne automatically detects all mobile devices operating in the driver's zone

**2.**

**Establish Connection**  
Once a mobile device is recognized within the driver's zone, the system automatically connects with the SaverOne app

**3.**

**Vehicle is Protected**  
SaverOne prevents the use of distracting apps by creating a safe zone around the driver. When stopped, full functionality returns

**4.**

**Alarm is Activated**  
If the system cannot establish a connection with the SaverOne app, an alarm will be activated, reminding the driver to reconnect