



# OPERATORID™

Driver Visibility and Accountability



ACCOUNTABLE

for driving  
behavior

KNOW

who is behind  
the wheel

INTEGRATES

with Ground  
Traffic Control

DURABLE

outer-shell &  
long-lasting

## Improved Visibility and Accountability

If knowing who is driving a vehicle on a particular day is a daunting task for your fleet – OperatorID is the solution you are looking for. In situations where several or many drivers may be driving the same vehicles, OperatorID solves the mystery of who was driving those vehicles and when. With OperatorID every driver will carry a unique RFID card for use to scan with the Zonar OperatorID™ reader when powering the vehicle on or off. As an added feature, the OperatorID reader will beep to alert and remind the driver to scan in and out for the trip.

## Ground Traffic Control Reporting

OperatorID enables real-time visibility

and reporting by driver and vehicle. A driver trip report is available in [Ground Traffic Control](#) which details trip information – such as driver, date, time, distance, asset, and location. Data at your fingertips provides valuable information to assist with managing resources, driver accountability, and the ability to identify safe driving as well as potential development opportunities.

## Unparalleled customer Service

From onboarding to installation, our U.S.-based Customer Care team makes sure that you're set up for success. There's a reason more than 99 percent of our customers that choose to do business with us, stay with us. More

than 30 percent of our company is devoted to after-sale support, which means you can always reach a live Zonar employee—24/7/365.

## Key Features

- RFID reader
- Passive RFID cards
- Alert for driver to scan
- Immediate data transmission
- Simple mounting system
- Low-power sleep mode
- Web-based reporting
- 4.2" W x 4.2" L x 1.2" H

For more information, visit [zonarsystems.com](http://zonarsystems.com)



[zonarsystems.com](http://zonarsystems.com) | 18200 Cascade Ave S. Seattle, WA 98188 | 877-843-3847