

# A DIFFERENT KIND OF DEVICE



The Driven by Safety Drive Module connects to the CheckBAC or SOBRDRIVE app and controls vehicle starting / operating capabilities. If a driver blows a BAC higher than the set limit, their vehicle will not start!

*This comparison sheet is a tool to help compare the difference between Driven by Safety's Innovative technology and most traditional IIDs*

- World's First Bluetooth Vehicle Control Device
- Easy Installation
- Cost Effective
- Adjustable Settings
- Settings Locked on Activation
- Both Software Platforms use the Same Hardware

## MAIN FEATURE COMPARISON

	SOBRDRIVE	CHECKBAC™	TRADITIONAL IID
STOP Vehicle from starting	<b>Set by USER</b>	<b>Every Start</b>	Every Start
Punitive Vehicle Lockout*	<b>Not Needed</b>	<b>Not Needed</b>	Yes
Retest Capability	<b>Not Needed</b>	<b>Speed Based</b>	Time Based
Calibrations (\$\$\$)	<b>Annual</b>	<b>Annual</b>	Monthly
Testing Validation	<b>Not Required</b>	<b>Video</b>	Photo
Real Time Notification	✓	✓	Extra Cost
Nationwide Installation	✓	✓	✓
Discreet Testing	✓	✓	✗
<b>Cost Effective^</b>	 ✓	✓	✗

\*Driven by Safety's Drive Module is not intended to permanently disable vehicle and feels it is a unnecessary penalty, only encouraging users to drive alternative vehicles.

^There are no monthly hardware lease fees for Driven by Safety products, just a low monthly software subscription, and calibration of hardware is not required as frequently; therefore, the ongoing maintenance is much more affordable. Savings calculated using estimated average annual cost of CheckBAC platform vs average annual cost of Ignition Interlock

