In 2018, the Driver Alcohol Detection System for Safety Program (DADSS) and Virginia DMV joined James River Transportation in a partnership to help end drunk driving on America's roads called Driven to Protect. Technology integrators installed prototypes of a breath-based alcohol detection sensor into Ford Flex vehicles in James River Transportation's commercial fleet.

With every new data point collected and every mile driven, the Driven to Protect partnership is helping to bring this advanced optional safety feature closer to availability in consumer vehicles in America.

Learn how the success of on-road testing in the past year has helped improve and refine the DADSS Technology, making this contactless breath sensor even more accurate and precise, at DrivenToProtect.org.

*Data as of 09/02/2019

**DRIVEN TO PROTECT: A YEAR DEDICATED TO DRIVER SAFETY**

- **TOTAL DAYS:** 385
- **TOTAL MILES DRIVEN:** 46,361
- **TOTAL SENSOR OPERATION HOURS:** 4,533
- **TOTAL SAMPLES:** 29,156

One year closer to eliminating drunk driving from our roads.