In 2022, the Driver Alcohol Detection System for Safety Program (DADSS) and Virginia DMV, as part of a partnership to help end drunk driving on America's roads called Driven to Protect, began a collaboration with truckload carrier Schneider.

As part of the trial deployment, select Schneider cabs have been outfitted with the latest breath sensors to increase the stress that the technology is put under on the road, exponentially increase the number of miles driven, and expose the system to new drivers and environmental conditions.

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

Visit us at DrivenToProtectVA.org to learn how the successful on-road testing has improved and refined the DADSS technology and helped make this contactless breath sensor even more accurate, precise, and reliable.

*Data as of 12/31/2022