

End poor driving habits with training solutions tailored to fit every driver

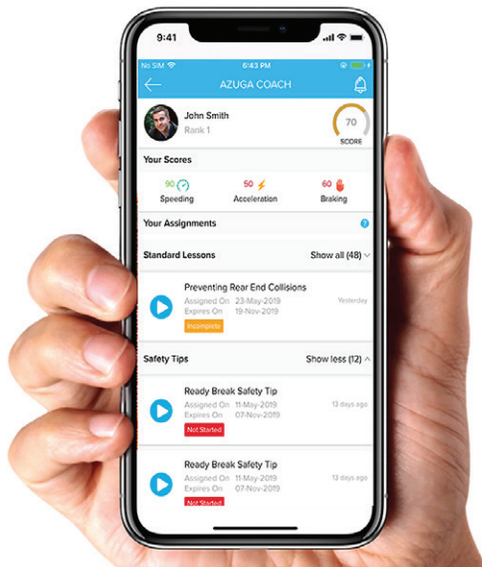
A comprehensive selection of online safety training lessons for drivers to promote better driving habits and reduce fleet crash rates provided by **Driving Dynamics' DrivActiv eLearning™**.

azuga™



Award-winning online lessons and micro learning for drivers

Combined with Azuga's telematics data, drivers will be assigned targeted online training videos based on their individual driving scores. This will help them analyze and improve their driving skills and boost their overall safety behind the wheel. The training includes standard length lessons and micro learning safety videos.



Lesson topics include

- ▶ The One Second Advantage™
- ▶ Avoiding Collisions While Backing & Parking
- ▶ Preventing Rear-End Collisions
- ▶ Avoiding Collisions at Intersection
- ▶ Avoiding Aggressive Driving
- ▶ Driving Impaired - Not Worth the Risk
- ▶ Breakdown Safety
- ▶ Driving in the Rain
- ▶ Tire Pressure: The Key to Mileage and Handling

Benefits

- ▶ Drivers stay safe behind the wheel.
- ▶ Lowering accident rates not only saves lives but improves your bottom line.
- ▶ Targeted training based on driver score makes it easy to use.
- ▶ Drivers learn on their own time, through their mobile device or via an email link.

Features

- ▶ Integrated with Azuga FleetMobile.
- ▶ Standard lessons - 15-20 minutes featuring knowledge checks upon completion.
- ▶ Safety tips - approximately 3-4 minute micro tips serving as refreshers.
- ▶ Videos automatically assigned on Mondays based on driver score.

DrivActiv eLearning courseware helps drivers achieve advanced skills for vehicle control, improve visual competencies related to hazard perception and constructively challenge risk-taking through objective self-assessment. DrivActiv eLearning is based on a review of more than 200,000 fleet related crash incident reports, has been designed to address the underlying contributing factors of the most prevalent loss types and provide practical solutions for avoidance.