



The SAFETY Driven Telematics Solution

More Info
<https://www.azuga.com/premium-partner/crum-forster>



Safety and accidents are a major cost for your business, your reputation and for your employees.

Unsafe Driving Costs

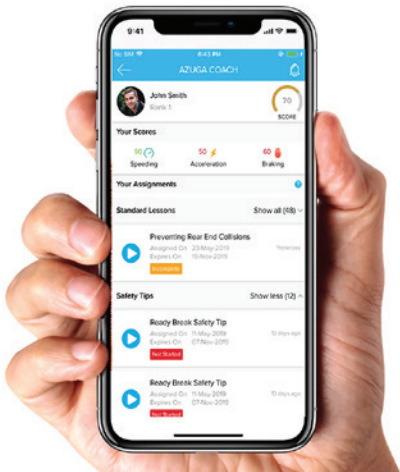
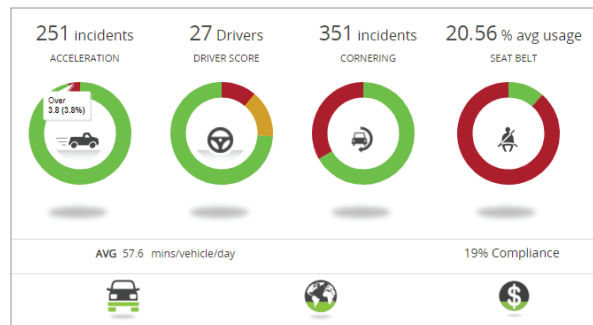
Average cost:	\$16,500
Average cost with injuries:	\$74,000
Average cost with fatalities: ¹	\$500,000

Let Azuga Fleet Complete Solution help you reduce the risk and increase your success.



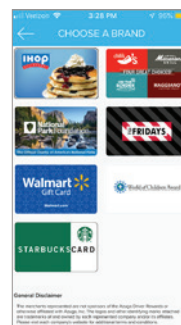
With the ease of a “plug and play” installed OBD-II device, you can unlock safety for your fleet.

- Ability to determine when driving behaviors are becoming a risk to your fleet’s safety - detect hard braking, hard acceleration, and hard cornering.



In addition, Azuga brings safety to the palm of your driver’s hands.

- **Azuga Coach:** A new driver coaching tool to improve safety-end poor driving habits with training solutions tailored to fit every driver, delivered right to their phone through Azuga FleetMobile.



- An integrated rewards program delivered from within Azuga Fleet makes it easy to reward your drivers for driving safely.



© 2020 Azuga, Inc. All rights reserved.

For more information: contact **Cletus Nunes**

cletusn@azuga.com (714) 612-3383



Bring the Full Picture to Your Fleet Safety

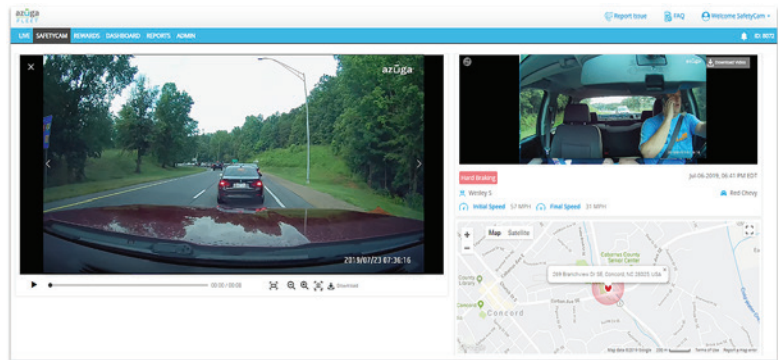
Introducing **Azuga SafetyCam™**
The Technology You Need at a Price You Can Afford



[More Info](https://www.azuga.com/premium-partner/cletus-nunes)
<https://www.azuga.com/premium-partner/cletus-nunes>

Azuga SafetyCam is the most accurate witness to capture your drivers' views of the road.

- Get visibility into unsafe driving activity
- Identify and coach high-risk drivers better
- Get the whole picture and quickly investigate incidents
- Reduce the risk and cost of accidents
- Prevent frivolous claims and exonerate drivers
- View event videos from within Azuga Fleet or Azuga FleetMobile



It works with Azuga Fleet and Azuga FleetMobile to provide an integrated solution that delivers real benefits that help reduce risk, coach drivers and improve fleet safety.

