



Descartes Safety Platform

Mobile-based driver training that reduces time out of field for training and keeps your non-CDL fleet trained and safety compliant.

Accidents on the road can be costly and detrimental to productivity and fleet reputation. Often resulting from a lack of professional driver training, these incidents can be addressed proactively by identifying and correcting unsafe driving behaviors. The Descartes Safety Platform helps fleets mitigate these risks while maintaining driver productivity.

95%+ driver safety compliance	50% reduction in unsafe driving events	11% reduction in claims
An automated training schedule sent to drivers' mobile devices for effortless safety compliance.	Targeted training modules proven to reduce the number of unsafe driving events, like distracted driving and seatbelt usage.	Our safety customers had on average 11% fewer claims.

PROACTIVE SAFETY TRAINING

Prevent accidents before they happen with an automated safety schedule covering hundreds of professional driving topics and parking techniques. Our training modules are designed in-house by industry veterans to help drivers stay compliant and instill a culture of safety within your team.

SUPPLEMENTAL SAFETY TRAINING

Schedule targeted training to address specific driving habits, react to weather conditions, and address issues as they arise. Following a short training module, drivers prove their understanding with a brief quiz, and e-signature verifying completion.

FLEET-WIDE SAFETY MONITORING

Confirm your team's training and compliance status with instant proof of your team's training record and signature verifications. Drivers are given scorecards rating their overall safety, making it easy to identify areas for improvement.

Solution Area(s)

Routing, Mobile & Telematics

About the Product

The platform seamlessly integrates automated microlearning safety training into a driver's routine, fostering a robust safety culture across the entire fleet. This comprehensive solution ensures training completion, tracks comprehension, and empowers organizations to prioritize safety.

KEY CAPABILITIES

- Mobile-based driver training minimizes field downtime.
- Automated scheduling ensures prompt execution of the training program regimen.
- Testing helps enforce driver training and comprehension.
- Reporting keeps management informed of driver training status.
- Record of training program activity serve as evidence for litigation or regulatory reviews.

SAFETY LIBRARY

Professional Driving Techniques

Speeding
Harsh Acceleration
Seat Belt & Risky Behaviors
Tire Safety
Harsh Braking
Cornering
Seat Belt
Security Lesson
Distracted Driver
5 Lane Road
Double Turning Lane
Railroad Crossing
Driving Techniques Slippery When Wet
Backing on a Street
Brake Failure
Crossing in front of truck
GPS
Texting
Drowsy Driving
HOS
Residential Distracted Driving
Hitting Parked Car
Dog Bites zz
Drugged Driving
Mirror Strike 5 lane rd
Stop Signs
Dead End Streets
School Bus Awareness
And More

Supplemental Safety Training

Tail swing
Squeeze Play
Roll Away
Passing up a stop
Headfirst into driveway
Long Driveways
Short Driveways
Long Driveway Backing
Limited Backing Long Driveway
Backing into a MB
Backing Towards Gutter
Command the Space Behind You
Roll Away Flat Surface
Commercial Parking Lot
Residential Overhead Tree
Overhead Building
Overhead Wire

Special Interest Training

Entry & Exit Routine
Pre-Trip Inspections
Accident Reporting Part 1 & 2
Professional Mindset Merging Accident
Residential Overhead Driveway Accident
Vehicle Backed into Step Van
Yard Safety Rear End Accident
Backing Sideswiped
Determining Preventability
OSHA LOTO
OSHA Haz Comm
OSHA Bloodborne Pathogens
Drug Testing
Proper Lifting Techniques
VEDR Saves the Day
VEDR covering camera
Composure After Dispatch
Heat Emergencies
Van Forced Over by Gunpoint
Workplace Violence
Workplace Violence - Active Threat
Workplace Violence - Road Rage
Sexual Harassment Training
Human Trafficking Part 1-8
Peak Season Fatigued Driving
Peak Season Keep Focused
Peak Season Package Pressure
And More