



# Motor fleet engineering

## Motor-related risks

Zurich Resilience Solutions – Risk Engineering fleet specialists are experienced, having an extensive background in a wide variety of motor fleets. From large over-the-road fleets to private passenger fleets – our team can incorporate various risk profiles to businesses that provide various types of vehicle operations.

In casualty, our risk engineers come from industry and therefore, have a true understanding of the challenges customers may face. They have worked on production floors, managed fleets, driven trucks, worked in the oil fields, mines, hotels, restaurant industry, and therefore have a deep understanding of the challenges faced in keeping day-to-day operations going.

The benefits of taking a proactive approach to manage work-related risks allows organizations to make informed decisions. Our fleet specialists can provide strategic guidance for collision reduction, driver selection and training, vehicle technology, and our consultants can help to identify where your organization can make health and safety improvements.

Through strategic partnerships with innovative leading solution providers, and Risk Engineering fleet specialists, can offer a broad selection of the following service capabilities:

- Policy review
- Driver selection
- Driver monitoring
- Driver performance management
- Training videos
- Telematics support and development
- Loss and root cause analysis
- Motor fleet risk assessment
- Driver safety training and orientation strategies
- In-vehicle observation Train the Trainer course
- Controls for non-owned fleet
- Passenger transport safety
- Regulatory support
- Onsite workshops
- Custom behavioral health solutions
- Crash management strategies and training

### Risk to your business, three areas to consider

#### Drivers

Assessed as competent, fit and healthy?

Adequately and appropriately trained?

#### Journeys

Are routes carefully planned to eliminate driver fatigue?

Weather conditions, checked before the journey?

#### Vehicles

Fit and in safe condition for the purpose?

For more information, contact:

Email: [risk.engineering@zurichna.com](mailto:risk.engineering@zurichna.com)

Call: 800 982 5964

Visit: [www.zurichna.com](http://www.zurichna.com)