An online risk management tool, Zurich’s Virtual Risk Manager-Fleet (VRM-F) enables companies to conduct policy and driver risk assessments, order and evaluate motor vehicle records (MVRs), facilitate initial and ongoing training, and manage progress with full reporting capabilities.

Your challenge
Motor vehicle crashes are the leading cause of occupational fatalities in the United States. Over 40% of the 5,000 worker deaths in 2011 were related to motor vehicle crashes.¹ The average cost to an employer of an on-the-job vehicle collision is approximately $25,000, with each motor vehicle injury costing the employer $128,000, and each fatality over $3,800,000.² These sobering figures skyrocket even higher when larger commercial trucks are involved.

Our solution
VRM-F helps reduce the risks associated with workers driving for company business. The tool uses assessments such as driver profiles and MVR data in combination with online components to determine hazard recognition skills, driving attitudes and knowledge of the road. It also engages drivers in safety training and other interactive media geared to raise their knowledge of road safety and their understanding of the personal commitment that is needed.

VRM-F is designed to help you:
- Confirm a driver’s understanding of key policies and procedures
- Assess a driver’s attitude, knowledge and ability to recognize on-road hazards
- Order and evaluate MVRs
- Conduct initial and ongoing training and track progress
- Focus additional training and management attention based on demonstrated needs
- Track license and DOT medical expiration dates

To learn more about Virtual Risk Manager - Fleet, please contact your risk engineering account coordinator.