COMMERCIAL TRUCKINGFORENSICS



- Heavy Vehicle Event Data Recorder (HVEDR) Analysis
- Tire/Wheel Failure Analysis
- Analysis of Rollovers, Jack-knife, Underride Protection



- Engine Control Module (ECM) Analysis
- Vehicle Telematics Analysis
- ADAS (Advanced Driver Assistance Systems) Analysis



- Identification of Fire Origin and Cause Ignition Sources
- Fuel Contamination Analysis
- DPF (Diesel Particulate Filter) Analysis



- Contributing Factors Analysis
- Subrogation Investigation
- Expert Witness

Whether a single vehicle roll-over accident or multi-vehicle collision, ProNet's commercial trucking experts utilize "black box" data from electronic control modules (ECM) of commercial vehicles to assist in damage assessments and reconstructing the accident.

Our court-qualified experts routinely identify and analyze key factors that contributed to the final event. These factors encompass a wide range of items such as potential defects, environmental conditions to maintenance issues. Our experts use the vehicle as a key witness to testify regarding the data facts. Cameras and vehicle data can provide iron clad testimony that is critical to the event.



ProNet Group, Inc.
FORENSIC ENGINEERING & CONSULTING www.pronetgroup.com
800-216-7268