

Transportation

Engines, EV battery space, cargo area, control room, UPS room, rolling stock, electrical panels.



Thousands of lives and millions worth of assets are lost each year around the world as a result of a fire related incident involving some form of transportation. Human error, flammable fluids, damaged electrical wires or excessive heat are usual culprits in fire related episodes. 93% of reported vehicle fires and 92% of vehicle fire deaths involve cars, trucks, motorcycles, recreational vehicles and buses. U.S. fire departments alone respond to about 287,000 vehicle fires per year.

Transportation related fires cause about 500 deaths and \$1.3 billion in property damages per year. FirePro offers a low maintenance, reliable and cost effective system for protecting vehicles and transportation systems from fire. FirePro fire detection and suppression systems are designed to withstand vibration, dust and the high operating temperatures commonly found in the transportation industry. The systems are designed to be light, autonomous and friendly to the environment.

Furthermore, FirePro systems can be easily retrofitted by certified personnel and approved distributors worldwide. FirePro technology offers vehicle manufacturers and other industry operators one of the most compact, environmentally friendly and low maintenance fire protection systems available on the market today. Notably, our FPC fire suppression compound is environmentally friendly, non-

conductive and non-corrosive.

