

## Automotive

**Armoured vehicles, police, fire, emergency vehicles, classic or custom automobiles, buses, RVs**



Fires in vehicles can cause severe vehicle damage and often result in the loss of lives. These are by-and-large caused by short-circuits in the electrical installation or combustion of fuel and/or oil in the motor compartment. FirePro Vehicle fire suppression systems are ideal for cars, buses, trucks and other commercial and industrial vehicles. The system is installed inside the cabin's dashboard and engine compartment, making sure that a fire is detected promptly and extinguished effectively.

FirePro Vehicle fire suppression systems can be applied in battery compartments of hybrid or fully electric vehicles. The systems are compact, easy to install and not pressurized making them a unique fire extinguishing solution for the automotive industry. FirePro systems are currently protecting thousands of critical automotive applications for numerous leading organizations around the world.

FirePro is effective against Class A (debris), B (fuel), C (electrical) and F (oil) fires. The autonomous fire detection and suppression system works by flooding a volume of space, such as a vehicle engine compartment, with a patented fire extinguishing agent of condensed aerosol. The system can be easily retrofitted to existing equipment providing a cost effective solution for vehicle engine compartments on armoured vehicles, police, fire, emergency vehicles, classic and custom

automobiles and RVs.

