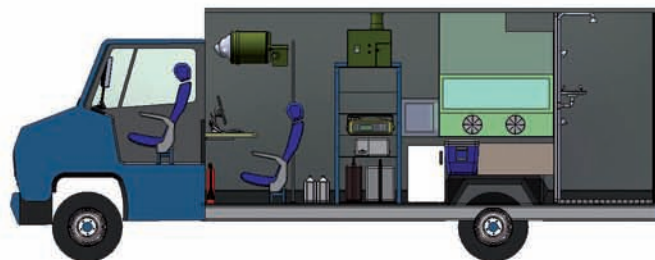




Due to the existence and threat of NBCR (nuclear, biological, chemical and radiological) weapons, as well as leaks from nuclear power stations, toxic gas leaks in the chemical industry and the accidental release of biological agents into the atmosphere. TecnoVe Security has incorporated high quality technological equipment to provide their clients with optimal protection. This product line is comprised of various types of vehicles with certain complementary products to protect against this type of attacks.

These transformed vehicles are: trucks, vans and trailers equipped with individual protection equipment, radiological screens, gloves, boots, masks, protective uniforms, decontamination plants, inflatable tents, detoxifiers, decontamination basins, decontamination gear for the wounded, showers, evacuation bags, flares, hoses and equipment to detect chemical, nuclear and biological agents.

One example of these products is the Rapid Response Vehicle for Emergencies (VIRE) which quickly and effectively detects and quantifies dangerous substances. It is designed to act in contamination situations or when there are NBCR threats. It can face the danger in a safe manner and prevent further negative consequences caused by contaminating agents and provide total physical protection to the rescue operators and technical equipment.



## Configuration

- Development of vehicles for recognition and analysis of NBCR areas.
- NBCR protection uniforms and accessories.
- Colpro modular tents.
- Chemical, biological and radiological agent detectors and samples collection.
- Meteorological measurements.
- Decontamination equipment.

