

Telecommunication

Control panels, electrical cabinets, equipment, storage rooms, diesel generators, cable tunnels.



Safety and fire risk management are business priorities in the telecommunications industry. For most telecommunications companies offering services through their infrastructure, a fire can bring services to a halt and threaten their operations. Smoke and water can create operational and contagion issues. A fire suppression system must be able to help achieve fire protection goals while limiting operational damages and repercussions.

Electrical control panels and other mission critical electrical components can be found in abundance across the telecommunications industry. The gear installed in telecommunications equipment cabinets can present a significant fire risk. Fires can happen when equipment falls victim to faulty electrical connections, short circuits, power surges, malfunctioning power supplies and electrical arcing. FirePro systems are the ideal fire extinguishing system for protecting operationally critical telecommunications equipment.

FirePro systems detect and eliminate fire inside the hazardous enclosure thus preventing the spread to other parts of the room, building or enclosure that would require an auxiliary the water based or other system activation. Collateral damage often caused by traditional fire suppression systems is avoided and operational continuity is achievable. Notably, our FPC compound is environmentally friendly,

non-conductive and non-corrosive.

