For equipment and services that give the quiet assurance of having the very best working for you. Founded in 1947, The Fireline Corporation is a pioneer in the fire protection industry. We have grown to become one of the nation’s premier fire equipment distributors, building our reputation on quality fire protection products and unparalleled customer service. This tradition of excellence continues today – we provide a complete line of quality products, design, installation, training and service.

From concept to final inspection. Fireline brings experience and expertise to all phases of the alarm and suppression system projects. This includes engineering, design, installation, fire marshal approval, inspection, testing and service. We are also recognized as the region’s leader and most experienced supplier of portable fire extinguishers and kitchen exhaust hood fire suppression systems.

Our staff includes designers, installers, service technicians, sales professionals and administrative support personnel. Fireline employees are some of the most experienced and tenured in the industry. We actively participate in the professional associations that produce industry standards and codes. Our people are Fireline’s most important asset – dedicated professionals committed to providing customers with the best service available.

We maintain a large, modern fleet of vehicles to assure prompt and efficient service. Our warehouse is fully-stocked to meet your fire extinguisher and system parts requirements. Fireline operates and maintains a D.O.T. certified hydrostatic testing facility as well as a fully equipped recharging and test shop. Fireline can furnish, install, test and service virtually every type of fire alarm, smoke detector, sprinkler, environmentally friendly clean agents and foam system manufactured today.

Fireline offers the following services:

- 24 Hour Emergency Response
- Guaranteed Next Day Service for Empty Fire Extinguishers
- Guaranteed Same Day Service for System Emergencies
- Regular Periodic Inspections, Maintenance, Testing and Recharging of Fire Extinguishers
- Regular Periodic Inspections, Maintenance and Testing of Fire Alarm and Sprinkler Systems
- Annual Automatic Service Plan at No Additional Cost
- Bar Coding Fire Extinguishers for Recordkeeping and Inventory Control
- Industrial Fire Hazard Surveys
- On-line “Racks On” Fire Extinguisher Training

It is our core belief that superior service, attention to detail and unmatched experience add value for customers for whom system readiness, reliability, and performance are of the utmost importance. Fireline’s experience as a provider of Totally Integrated Protection Solutions is one of the key benefits we provide to our customers.
Engineered Fire Protection Systems

Fireline Corporation has been designing and installing fire alarm and suppression systems for over 40 years. Our professional staff provides design, installation, training and maintenance of automatic detection and suppression systems to protect a wide variety of standard and special hazards. All system designs are reviewed by NICET (National Institute for Certification in Engineering Technologies) certified technicians, a recognized standard of excellence. In addition, all field personnel are factory trained on the products we sell. This ensures the very best service for our customers, from project concept to acceptance testing.

Detection and Alarm Systems
Building fire alarm systems range from small, standard systems in large computer based intelligent, networked systems. Fireline Corporation can provide the analysis, design and installation of systems best suited to provide a reliable, code compliant and cost effective solution.

Gaseous Agent Systems
Gaseous agent suppression systems can be provided to protect your high value electronic equipment and facilities where the prevention of business interruption is paramount. These “clean agent” systems are especially useful to protect telecommunications facilities, computer equipment, control rooms, museums and historical archives. Many of these products provide a “crisis and green” alternative to other extinguishing agents.

Dry and Wet Chemical Systems
Our engineered and pre-engineered systems protect a variety of industries. Wet chemical systems have successfully suppressed many restaurant cooking equipment, exhaust hood and duct fires and are the industry standard. Dry chemical systems have a multitude of applications including paint spray booths, public transit vehicles, construction and logging machinery, industrial manufacturing processes and powder coating machinery.

Sprinkler Systems
Fireline Corporation can design, furnish and install all types of water sprinkler systems including wet pipe systems, pre-action systems and deluge systems as well as standpipe systems and fire pumps.

Foams
Foams provide the most effective means to extinguish and secure flammable liquid fires. Loading racks, tank farms, aircraft hangars and flammable liquid processing plants are protected with foam systems furnished and maintained by Fireline.

Fire Protection Products

For more than 60 years Fireline Corporation has been providing our customers with quality products and exceptional service. With over 15,000 accounts serviced annually, our attention to customer service has never been stronger. This commitment begins with sales and service of portable fire extinguishers and accessories.

Recent Projects

Towson University
Fireline provides campus wide fire alarm and sprinkler inspection and testing services at Towson University. We have also replaced over twenty (20) fire alarm systems throughout the campus, renetworked all new and existing systems and designed, furnished and installed a campus wide mass notification alarming system.

Dominion Cove Point LNG
Fireline supplied special hazard suppression systems for Dominion’s Cove Point Liquefied Natural Gas (LNG) facility located on the shores of the Chesapeake Bay. Fireline also performed a complete renovation of the large dry chemical systems protecting the ship unloading docks, installed a clean agent suppression system protecting “mission critical” systems protecting the ship unloading docks, installed a clean agent suppression system protecting “mission critical” systems, and logging machinery, industrial manufacturing equipment, exhaust hood and duct fires and are the industry standard. Dry chemical systems have a multitude of applications including paint spray booths, public transit vehicles, construction and logging machinery, industrial manufacturing processes and powder coating machinery.

Exelon Corporation
Fireline provides fire protection services for Exelon Corporation, one of the largest electric and gas utilities in the United States. We inspect, test and maintain fire alarm and suppression systems, fire hydrants, standpipe systems and portable fire extinguishers at over twenty (20) Exelon power generation facilities in Pennsylvania and Maryland. Fireline also renovated several low and high pressure carbon dioxide (CO²) systems protecting combustion turbine power generators.

Air Sampling Smoke Detection
Air sampling smoke detection systems provides the earliest possible warning in the event of a fire by taking a continuous sample of air in the protected area. The air sample is analyzed for minute particles generated by the products of combustion and is 1000 times more sensitive than standard ionization or photoelectric spot smoke detectors. When properly designed and installed these systems can detect fire in its earliest stages, alerting personnel and avoiding costly suppression system discharges.

Portable Fire Extinguishers
The proper placement and use of portable fire extinguishers is a critical component of an effective fire protection program. Our sales staff is trained and qualified to evaluate potential fire hazards before recommending the proper type, size and placement of the extinguishers required to satisfy the code requirements. Fireline offers these evaluations without obligation, assuring prompt delivery from our well stocked warehouse.

Fire Protection Products
Our extensive inventory includes a wide variety of related fire protection products. This selection of allied products includes fire hose, valves, safety cabinets and cans for flammable and combustible liquid storage, safety signage, fire blankets, first aid kits and other safety equipment.