











Solutions Products

- >> Fire Hydrant System
- Gas Suppression System
- >> Fire Sprinkler System
- Fire Alarm Cum Public Address System
- Fire Extinguishers
- » Rodent Repellent System
- CCTV System
- **Water Leak Detection**
- Access Control Systems





Fire Hydrant System

The Fire Hydrant system offered by us complies with the international quality standards and are appreciated in the market for its efficiency & reliability. The Water Fire Hydrant system is highly distinguished as no alternative is available in terms of quality & performance.









Gas Suppression System

Gas Suppression system extinguish fire by removing the oxygen content to below 15% where most materials do not burn. They are activated by a smoke detection system that detects the early presence of smoke.





Fire Sprinkler System



The "Sprinkler" is a heat sensing device. Sprinkler Systems are of various types, temperature ranges and designs. The heat sensing element (of the Sprinkler) is pointed to the floor or to the area most prone to fire. The other end of the Sprinkler is connected to a network of pipes storing water under high pressure. When there is a fire, near a Sprinkler; whose temperature is higher than the temperature rated value of the heat sensing element in the Sprinkler. The bulb present inside the Sprinkler, or the heat sensing device bursts and water now flows through the Sprinkler Systems under pressure directly on to the fire affected area. All of this is automated and happens, within 3mins, of the fire being detected. In this way Fire Protection Sprinkler System is an automatic, Fire Detection and Extinguishing System.



Fire Alarm System + (PA) System

A Fire Alarm System has a number of devises working together to detect and warn people through visual & audio appliances. These alarms are activated automatically from smoke/heat detectors or Manual Call Point.

There are two types of Fire Alarm Systems:

I) Addressable Fire Alarm Systems-

Addressable Fire Alarm Systems are also called Smart Fire Alarm Systems. This is because along with detection of fire they provide the exact location of the fire.

2) Conventional Fire Alarm Systems-

Conventional Fire Alarm Systems are simple FAS. Their primary function is to alert the occupants that a fire has taken place.

Public Address System

A Public Address (PA) System is a centralized system made up of loudspeakers, amplifiers, microphones, and audio switching matrixes used to broadcast alarms and provide voice paging to multiple or single areas of a facility using loudspeakers. The facility can be separated into zones or areas to enable the ability to specify which areas will receive voice or alarm notifications.







Fire Extinguishers

Fire Extinguishers are more popular, compared to the remaining Fire Protection Systems. You may identify them as red colour cylinders, seen generally at the doors. Fire "Extinguishers come in variety of types, sizes and applications."

Types of Fire Extinguishers:

- Abc Type
- Dry ChemicalType
- Co2 Type
- Mechanical Foam Type
- Wet Chemical Type
- Clean Agent



Rodent Repellent System



Rodent Repellent System generates high frequency intensive sound which forces Pests to leave the area. They do not get killed but the sound waves generated from Transducers cause them discomfort.

Water Leak Detection



Water Leak Detection system is designed to provide timely alert in order to prevent water leakage or presence of water in the particular area.

WLD system is widely used to keep Data Centres, Server rooms, or Critical rooms having high sensitive data safe & secure in event of water leakage.

CCTV System



When it comes to securing your business, there are many different types of CCTV to choose from. Surveillance plays a huge part in today's society, and with cameras all around us, our day-to-day lives are experiencing higher levels of security each day.

Access Control Systems



Pertaining to the growing demand and security concerns, access control has always been vital for every organization. Main objective of the Access Control is

to begin with protect physical, IP and human assets. This requires restricting unauthorized people from reaching pre-defined areas.

Fire Equipments







Annual Maintenance Contract

(Non-Comprehensive) & (Comprehensive)

As a recognized expert in local and national fire codes & standards **V2 Fire Protection** has the expertise and resources to inspect, test and service your fire protection and life safety systems 365 days a year.

V2 Fire Protection maintenance division offers comprehensive maintenance services to the entire range of fire fighting equipment's & systems. Be it basic fire extinguishers, fire alarm system or highly sophisticated fire pumps & engines, we have the means and capabilities to service & maintain your equipment's through our network of highly trained technicians. We provide comprehensive engineering know-how, technical support, installation, inspection, maintenance and repair services.

Our offer includes extensive range of services such as AMC and On-call maintenance services for all fire safety systems such as Sprinkler system, Fire Alarm system, Hydrant system, fire pumps, fire extinguishers including inspection, refilling, fire hose testing and re-coupling.

Our Prestigious Clients





















































V2 FIRE PROTECTION SERVICES PVT. LTD.

621/622, Arenja Corner, Premises Co-op Society, Plot No. 71, Sector - 17, Vashi, Navi Mumbai - 400 705. Tel.: 6673 7900 / 01 | Fax: 2789 6604 | Email: office@v2fire.com | Web: www.v2fire.com Follow us: 🕶 📵 🛅