COMPANY PROFILE & SERVICES OVERVIEW /



Providing fire detection system and protection systems since 2011 with designing, installation, and maintenance services across industries.



Introduction

Established in 2011, Securix Multiple Solution is an Engineering, Contracting and Service company that provides Fire Detection, Fire Protection, Hydrant System, Sprinkler System, Suppression System & Engineering Consultation to all industries within the region. Our diverse range of Products, Systems and Services enable Securix Multiple Solution to meet the most stringent fire and security requirements of our valued and satisfied customers.

Our teams of professional Sales and Operations individuals are equipped with the expertise and knowledge to service many requirements within the Fire and Safety business. Securix Multiple Solution is a company committed to continuous improvement to ensure we deliver the highest standards of service at all times. We ensure personnel proficiencies through product and system training, including any latest developments in the market place through our dedicated training facilities as we continue to develop.

Project Planning At Securix



Site Visit

- Identify all area for Fire Protection System.
- Visit all areas from execution point of view.
- Gather as much information related to site like, tank capacity, supports, civil scope.
- Connect with relevant responsible end user department and understand the needs.
- Obtain Provisional NOC & Layout Drawings for further working.



Technical Discussion

- Arranging meetings with end user & technical team for detailed scope of work, materials & Design
- Discussion with Finance team for commercial & PO Terms



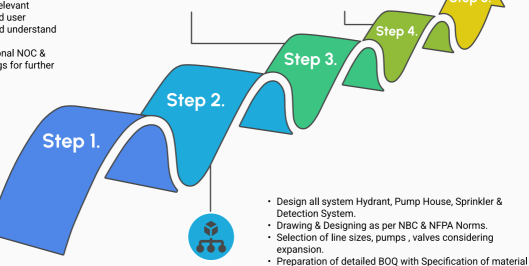
Project Execution

- Assign dedicated Project Manager for Execution
- Mobilization of Installation team & Materials.
- Conduct periodic quality assurance checks to ensure the product meets user expectations.
- Develop a detailed project plan including schedule, deliverables, tasks etc.



Closure

- After completion of project arrange for training.
- Handover and testing of complete system.
- Document final project reports and archive project documentation for future reference.
- Prepare file for applying for Final Fire NOC, arranging visit of Government Officials & Obtaining Final NOC.



and make list.

Desiging & BOQ



Nature of Business

Securix Multiple Solution provides all types of Fire Protection and Fire Detection Systems & Consultation to a wide range of market sectors such as Oil Industries, Steel Industries, Plastic Industries, Petrol, Chemical, Textile & etc.

Our portfolio of solutions and services

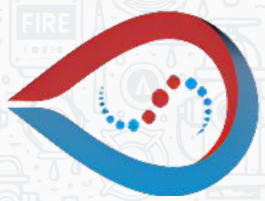
Core Systems for Fire Protection

- Hydrant System
- Sprinkler System
- Alarm System
- Foam/HV/MV System
- CO2 / Inert gas System

Consultation, Engineering & Design

- Complete Design & Drawing as per NBC, NFPA
- Petroleum Product Pipeline& Pumping







Contracting Capabilities

Project Manager:

A Project Manages is appointed who has full responsibility for all activities from the time of order award through to installation, commissioning at site and to the end of the guarantee period.

Subcontractors:

Our choice and appointment of subcontractors is subject to the client's agreement. Securix Multiple Solution ensures that the appointed Subcontractor meets the requirements of the contract in terms of program of work, Inspection & Test Plan and Purchase Order requirements.

Quality Assurance/Quality Control:

A logical progression of the processes involved during contract execution is presented in a Quality Plan. Securix Multiple Solution develops project-specific Quality Plans based on the contract specifications and requirements, which enable the team to monitor engineering & procurement activities.

Planning:

Where appropriate and practical, project personnel shall interface with the Estimating personnel to establish awareness of the scope of work. Project personnel shall ensure to report back to the concerned departments about problems with existing procedures on current projects and in previous projects. This will provide an important feedback loop for project planning and additionally help to ensure that all parties concerned are committed to the scope of work awarded.

Design Capabilities:

Securix Multiple Solution has the capability to understand client requirements and specifications as a basis to carry out full design and produce detailed working drawings using the latest computer-aided design software





Hydrant System

Hydrant systems are the backbone of fire safety infrastructure, providing a dependable water source to combat fires effectively. At Securix, we offer advanced hydrant systems designed for diverse environments, ensuring safety in critical moments.

Key Features:

- High-Pressure Water Delivery: Ensures rapid and effective fire suppression.
- Strategic Design: Hydrants are positioned to provide easy access for firefighters.
- Durable Components: Built with corrosion-resistant materials for long-term reliability.
- Customizable Solutions: Tailored to meet the requirements of industrial, commercial, and residential settings.





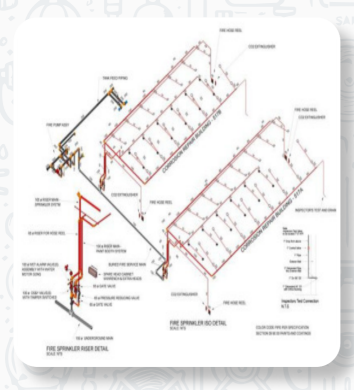
Benefits of Securix Hydrant Systems:

- Uninterrupted Water Supply: Ensures readiness during emergencies.
- Compliance with Standards:
 Adheres to IS 13039 and other relevant Indian fire safety norms.
- Comprehensive Support: From installation to maintenance, we ensure optimal performance.



Sprinkler System

Sprinkler systems are a vital component of fire safety, offering automatic, efficient suppression to protect life and property. At Securix, we design and install advanced sprinkler systems tailored to your safety needs.



Key Features:

- Heat-Activated Response: Sprinklers activate only in affected areas to minimize damage.
- Efficient Water Distribution: Designed for maximum fire suppression with minimal water usage.
- Durable and Reliable: Built with high-quality materials for consistent performance.
- Custom Configurations:

 Suitable for commercial,
 industrial, and residential
 applications.

Benefits of Securix Sprinkler Systems:

- Round-the-Clock Protection:
 Operates 24/7 for immediate fire response.
- Regulatory Compliance:
 Meets Indian standards like IS

 15105 for fire safety.
- Cost-Effective Safety:
 Reduces fire damage and ensures operational continuity.
- Low Maintenance: Designed for longevity with minimal upkeep required





Alarm System

Fire alarm systems are the first line of defense in any fire emergency, providing early detection and timely alerts to save lives and property. At Securix, we offer cutting-edge fire alarm systems designed for accuracy and reliability.



Key Features:

- · Advanced Detection: Smoke, heat, and flame sensors for comprehensive monitoring.
- · Instant Alerts: Audio and visual alarms to ensure swift evacuation.
- · Smart Integration: Compatible with sprinkler and hydrant systems for coordinated responses.
- Custom Solutions: Scalable systems tailored to residential, commercial, and industrial needs.

Systems:

- 24/7 Monitoring: Ensures constant vigilance and safetv.
- **Quick Response:** Reduces fire damage by enabling immediate action.
- Compliance Guaranteed: Meets Indian fire safety standards like IS 2189.
- User-Friendly Operation: Intuitive interfaces for easy control and management.



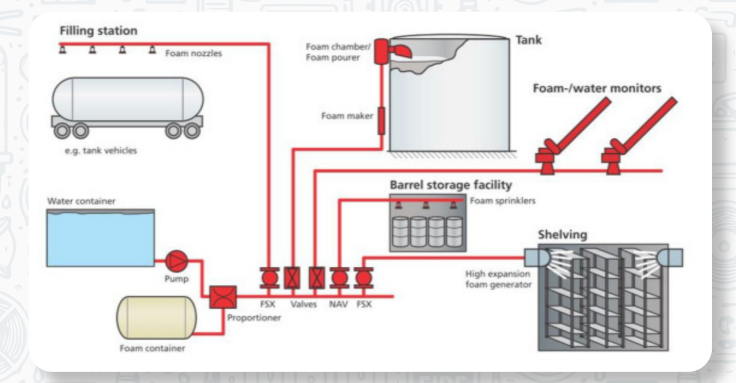
Foam/HV/ MV System

Foam and water mist systems are ideal for handling fires in high-risk areas, offering targeted and efficient fire suppression. At Securix, we provide customized Foam, Aqueous Film-Forming Foam (AFFF), and Medium/High-Velocity (MV/HV) water spray systems designed for optimal protection.

Key Features:

- Effective Suppression: Foam systems smother fires by cutting off oxygen and cooling the area.
- Versatile Applications: Suitable for flammable liquids, industrial hazards, and chemical fires.
- MV/HV Water Sprays: Deliver precise cooling and containment for heat-intensive areas.
- Custom Configurations:

 Engineered to meet the unique requirements of oil depots, power plants, warehouses, and more.



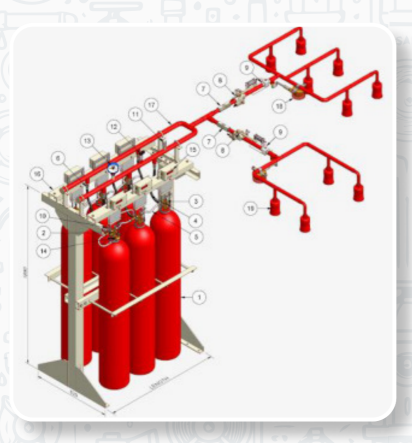
Benefits of Securix Foam/HV/MV Systems:

- Rapid Response: Quick activation to control fires in critical moments.
- **Enhanced Safety:** Reduces secondary damage with efficient suppression methods.
- Compliance Standards: Designed as per Indian fire safety norms, including IS 15325 and NFPA-13.
- Durable and Reliable: Built for high performance in demanding conditions.



CO₂ Flooding System

CO₂ and inert gas systems are highly effective for fire suppression in critical areas where water or foam is not suitable. At Securix, we offer advanced gas-based solutions to ensure minimal damage and maximum safety.





Benefits of Securix CO₂ / Inert Gas Systems:

· Non-Destructive: Safe for

- equipment and nonconductive, making it perfect for electrical and electronic environments.
- Eco-Friendly Options: Inert gases (like nitrogen and argon) offer sustainable fire suppression.
 - Regulatory Compliance: Designed to meet IS 6382, NFPA 12, and global safety standards.
 - Reliable and Safe: Equipped with advanced safety measures to prevent accidental discharge.

Key Features:

- Rapid Extinguishing: CO₂ and inert gases displace oxygen to quickly suppress fires.
- Residue-Free: Leaves no water, foam, or chemical residue, protecting sensitive equipment.
- Targeted Protection: Ideal for enclosed spaces like server rooms, data centers, and electrical facilities.
- Custom Engineering: Systems tailored for commercial, industrial, and specialized applications.



Clients

Trusted by Industry Leaders













































Important Details

1.Office Details:

Nagpur Office:

Plot No-26A, Corporation ColonyType 2, Ambazari Road LAD Square, Nagpur- 440010, Maharashtra (India)



+91-9970198781,

+91-9503559997



securix.in



projectsecurix @gmail.com

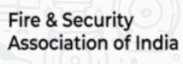
2.Registration Details:

- Licence from Directorate of Maharashtra Fire Services
- FSAI Registration
- GST Registration
- SAIL Registration
- MSME, Udyog Aadhar Registration
- PF & ESIC Registration
- ISO 9001: 2015 Quality management System of Design, Supply & Installing of Fire Protection SystemHydrant System, Alarm System as per NBC
- CE Certification











3. Financial Details:

- Bankers Bank Of Maharashtra, Wadi Nagpur
- Auditors CA Kamdi & Co. International
- Insurance Insurance Cover United India Insurance















SCAN HERE

Nagpur Office:

Plot No-26A, Corporation ColonyType 2, Ambazari Road LAD Square, Nagpur- 440010, Maharashtra (India)



+91-9970198781, +91-9503559997



securix.in



projectsecurix @gmail.com