

ISO 9001:2008 CERTIFIED COMPANY

MESSAGE FROM OUR FOUNDER & CEO



I am pleased to introduce you the talented and dynamic team at HOCS Fire & Security Systems Private Limited, founded in 2007. It was dedicated to providing a superior level of service to our customers and that commitment has never diminished. My team and I would like to thank each and every customer existing or new for placing your trust in us. We look forward to serving your safety and security needs for a long time to come.

After many years of association and being part of the industry, I stand here today with evident based opinion and with clear vision of the company and future of this industry. Its been my pleasure to be part of this ever dynamic, competitive, ever learning sector of Fire Safety and Electronic Security industry.

HOCS roots are deep into the proven timely delivery of the projects and services. We as a company with highest level of commitment stand in the race with motto of 'client first' and client satisfaction is the ultimate objective. Its been deep satisfaction for us in taking the responsibility of your fire safety and security systems for smooth operation of your business. We proudly admit no customer has terminated us till date.

Me and my team are aware that we should ever available at your service for attend to any crisis, be it time lines while executing the projects or performance of the systems while we maintain systems under warranty and AMC. While we accepting the fact that, this industry is unorganized, to achieve 100% expectations of the client, but we have been organized our self with clear deliverables of the team and each individuals to take care of all categories of clients. We serve across the spectrum of verticals, where the process and risk varies, but the safety and security is the core concern of all. We are confidently declaring that we have been maintaining the highest satisfaction of our clients in all verticals and offering the same for the clients who have not experienced our services. We are committed to continuous improvement of in house processes and skills to meet the ever challenging and changing threats of safety and security to the society and business where we live our lives.

India just begin to appreciate importance of safety and security vs. Europe and The World, long way to go. I am confident to see India a safe and secure place very soon with the efforts and awareness we all creating among the society. We are adding our bit to the industry and country by developing the skills in this vertical for the fresh collage out graduates, to create employment and supply the resources to the industry. We are moving forward with very high positive energy of young team towards addressing your concerns of fire safety and security.

I and my team are look forward to explore any value addition of our association in your business and work place.





YOUR TRUST IN OUR EXPERTISE IS TO

PROTECT LIVES & SECURE YOUR BUILDINGS & ASSETS.





HOCS - an entrepreneurial venture is all about providing life Safety & Security systems through its professional and experienced engineers.

Within a span of few years, HOCS has a name to reckon with in the field of providing turnkey solutions for Safety, Security & Building Management Solutions.

Value chain, right from the drawing board to execution and maintenance of systems, has been the key success factor. Teamwork also a key constituent of the success story. With an extremely structured human resource, who are the front end, customers have been kept happy. Excellence in routine Project Management. No matter how small or big the project is, the project management practice remains the same ie; with the committed time frame & quality deliverables.

HOCS have been successful by concluding projects to the satisfaction of their customers and generating confidence in them to entrust their future requirements / projects to HOCS.

It has been HOCS Endeavour to adhere to their Vision and Mission while driving their business through various markets and segments. Thus, HOCS have spread their network horizontally, while focusing on the vertical growth. Today HOCS is one of the top most companies in India, capable of offering the entire gamut of Fire & Safety solutions under one roof.

Values & Ethics

- 100% adherence to statutory compliances.
- Adhering to all the safety practices.
- Following 100% adherence to NBC, NFPA TAC and Local Fire authority norms as intended by consultants / clients.

Salient Features

- * Strong Design and technical capabilities.
- Excellent track record in meeting time lines of fast tract projects.
- * Transition & execution planning
- Safety precautions
- Dedicated trained crack team for immediate kick start of projects
- 24/7 customer support
- One stop solution for Electro-Mechanical requirements of the Safety & Security Systems.
- SPOC for every sizable contract for multiple systems
- Excellence in routine jobs.

Safety at HOCS

- Employee safety is prime most at HOCS
- Have laid-down Policy and internal committee for planning and adhering to norms safety at work place.
- 100% trained staff for implementing safe practices.
- Dedicated supervision for Safety
- Systematic approach & integration to the safety requirements at site.



Safety systems

- Fire alarm system (addressable / conventional)
- Fire hydrant system
- Automatic sprinkler system
- Pump room
- ♠ Fire suppression system (FM 200 / NOVEC 1230)
- Public Address Systems / Voice Alarm System
- MLD water leak detection system
- Rodent repellent system
- Two way communication / talk back system
- Fire Extinguishers

Security Systems

- Door Access control system Proximity / bio-metric
- Gate access control system Flap barrier system Boom barriers Turnstile-Tripod Turnstile-Half/Full Height Bollards/raisers
- OC TV







SPECTRUM OF BUSINESS

COMPLETE

INTEGRATION

SOLUTIONS & SERVICES

FIRE ALARM SYSTEM

HYDRANT & SPRINKLER SYSTEM

GAS & MIST BASED FIRE SUPPRESSION SYSTEM

CCTV SYSTEM

ACCESS CONTROL SYSTEM

PUBLIC ADDRESS & INTRUDER ALARM SYSTEM

WATER LEAK
DETECTION SYSTEM

RODENT & REPELLENT SYSTEM

HOCS PHILOSOPHY

- Commitment to par excellence project execution with advanced products technology for system integrated solutions of safety and security systems.
- Commitment to meet customers expectations.
- Principle objective is to achieve high level of customer satisfaction by providing best in class solutions.
- Deliver products & services to customers offering value for money.
 To contribute to the prosperity of the stake holders and its employees.



VALUE CHAIN

Business Planning

Understanding the project requirement

Detailed site assessment aligned with consultants.

Design Adhering NBC & Local fire authorities

Systems Solutions Adhering standards as per the clients, NFPA / FM

01

Project Planning

Detailed transition Work schedules.

Resource planning

Tools & tackles

Supply Chain Planning

02

Execution

Understanding the GFC drawing & designs Implementing SOP & Safety practices.

Material Delivery

Installation

Quantity Survey / certifications

Testing & Commissioning

603

Project Closure

Preparation of as built drawings

Bill of Quantities

O&M Manuals

Warranty Declaration & certification

User training & Signing off

04

Business Continuity Plan

Periodical Preventive maintenance

Check list updating / service reports

24/7 On call services / Emergency support

Continues support by entering on AMC Agreements after warranty Keeping safe & secured environment of the property 05

OBJECTIVE

Our approach towards Design, Technology, Execution & Supply chain management, offering our clientele tallor made and the best-in-class solutions, differentiates us from the rest in the industry.

We take total responsibility for the committed cost and quality project execution, helping our clients to get on with their business.

QUALITY POLICY

HOCS will consistently provide solutions & services that surpass the requirements and quality expectations of our customers.

We will vigorously pursue quality improvements though programme that enables each employee to execute his/her assignment right at the first instance as well as every time thereafter.

VISION

To be the first in the list of choices of Fire Security & Safety integrated solution provider.

To standout as the best in class & committed system integrator and solution provider.

Attracting and developing the best engineers the industry can offer.

MISSION

Thrive to work on committed time lines with utmost safety precautions, without compromising on the quality of execution.

Excellence in Supply chain management.

To be the best service provider in Fire safety & Electronic security systems.

PRODUCTS & SOLUTIONS

SAFETY SYSTEMS

FIRE ALARM SYSTEMS



Addressable Fire Alarm System:

Every device connected to the addressable system has its own unique address. When a fire is detected, the device s address shows up on the main control panel, telling you exactly which device has been activated. This will enable you to find the exact location of a fire and extinguish them quickly.

Conventional Fire Alarm System:

With a conventional system, there is no way of pinpointing the exact location of the fire. However, by wiring your building into different zones, you can get a general idea of where the fire is. For instance, if you have two floors, you could wire the first as zone 1 and the second as zone 2. So if a fire occurs in zone 1, you know that the fire is somewhere on the first floor.

FIRE HYDRANT SYSTEM



HOCS designs and installs a wide range of high performance water based Hydrant Solutions. Hydrant System is an active fire protection measure. A source of water provided in most urban, sub-urban and rural areas with water service to enable firefighters to tap into the water supply line to assist in extinguish

AUTOMATIC SPRINKLER SYSTEM



HOCS designs and installs a wide range of high performance water based & dry Sprinkler Solutions. Automatic sprinkler installations have been commercially available since 1882 and have since been installed in a steadily increasing range of industrial and commercial premises. Sprinklers are required where the ability of firefighters to provide adequate hose streams to fires is limited. Sprinklers are required in all new high rise and underground buildings generally 75 feet (23m) above or below fire department access where liability due to potential property losses or business interruptions can be reduced by adequate automatic fire protection.

FIRE SUPPRESSION SYSTEM



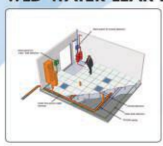
HOCS will offer a wide range of suppression solutions to meet the needs of each and every application. The most popular choice of fire suppression system is based on a chemical based suppression solution using products such as FM200 or NOVEC. Most environmental solution is water mist where their fine mist of water droplets extinguishes and cleans the smoke which causes most of the damage. We are also able to offer kitchen suppression system with best solutions in the country.

PUBLIC ADDRESS SYSTEMS / VOICE ALARM SYSTEM



A public address system (PA system) is an electronic sound amplification and distribution system with a microphone, amplifier and loudspeakers, used to allow a person to address a large public, for example for announcements of movements at large and noisy air and rail terminals or at a sports stadium.

WLD WATER LEAK DETECTION SYSTEM



Water leak detection is an expression more commonly used for larger, integrated systems installed in modern buildings or those containing valuable artifacts, materials or other critical assets where early notification of a potentially damaging leak would be beneficial. In particular, water leak detection has become a necessity in data centers, trading floors, banks, archives and other mission-critical infrastructure.

RODENT REPELLENT SYSTEM



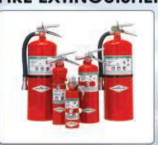
The powerful sound waves generated by the transducers of the repellers are within the hearing range of many pests, and cause them pain and discomfort. Sometimes, the pests will leave the area being protected immediately, and at other times it will take as long as four to six weeks before there is a significant reduction in infestation. The Ultrasound emitted by the machine becomes unbearable to the rodents and they try to run away. Rodents get irritated and look out for quiet safer areas. As a result of the continuous sound pressure emitted by the machines some rodents become violent hence there should be an opening like a door or a window to escape.

TWO WAY COMMUNICATION / TALK BACK SYSTEM



This Emergency Voice Communication System (EVCS) for use as a fire telephone system, disabled refuge call system or as a combined system when both fire telephones and disabled refuge points are required. The standard states that where both systems are fitted to a building there should form a single system. An EVCS is a fixed, secure, bi-directional, full-duplex voice communication system to assist fire fighters during emergencies in high-rise buildings or large sites where radio communication cannot be guaranteed to work due to interference from the fire corona. The detailed design of any emergency voice communication system takes into account several key elements including the access strategy, fire engineering report and also any specialist requirements defined by the building owner / occupier. Each activated refuge system has an auto-listening facility to monitor activity in the refuge area. As each disabled person is moved to safety, the system can be reset via a key-operated switch on the refuge area remote unit.

FIRE EXTINGUISHERS



A fire extinguisher, or extinguisher, is an active fire protection device used to extinguish or control small fires, often in emergency situations. It is not intended for use on an out-of-control fire, such as one which has reached the ceiling, endangers the user (i.e., no escape route, smoke, explosion hazard, etc.), or otherwise requires the expertise of a fire department. Typically, a fire extinguisher consists of a hand-held cylindrical pressure vessel containing an agent which can be discharged to extinguish a fire.



SECURITY SYSTEMS

DOOR ACCESS CONTROL SYSTEM (ACCESS CONTROL SYSTEM)



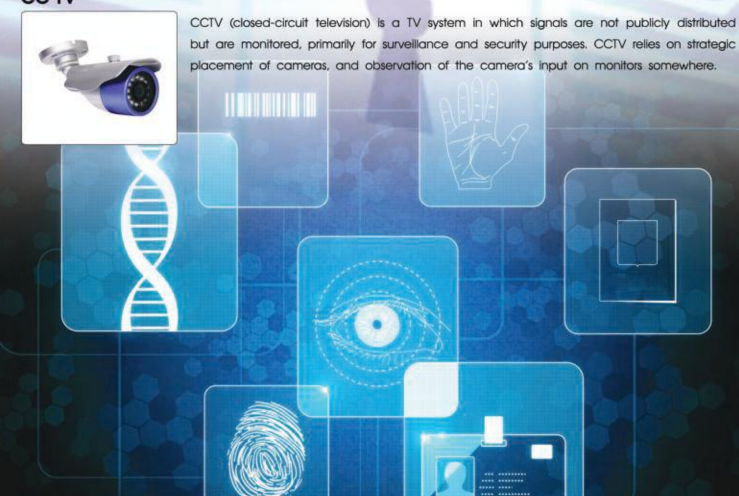
Access control systems perform authorization identification, authentication, access approval, and accountability of entities through login credentials including passwords, personal identification numbers (PINs), biometric scans, and physical or electronic keys.

GATE ACCESS CONTROL SYSTEM



Flap Barrier is pedestrian barrier installed in conjunction with any access control system provides valuable assistance to security personnel at any monitored entrance. This is available as a single- or multiple-lane setup. Flap Barrier are compatible with most access control systems, such as magnetic, biometric and proximity readers. Boom barriers are pole pivoted to allow the boom to block vehicular access through a controlled point, boom often paired either end to end, or offset appropriately to block traffic in both directions

CC TV



CLIENTS















































































































Lonza









IT'S OUR PLEASURE TO SERVE YOU

Head Office Hyderabad

Plot No.8, Survey No-22,

BSNL Office Lane,

Sai Nagar Colony, Picket,

Secundrabad-500009.

Land Phone: +91 40 4026 9246

Reach Us.....!

Email: loki@hocs.in

mahesh@hocs.in

info@hocs.in

Mobile: +91 9000 8989 43

+91 9989 9166 67

Website: www.hocs.in

WE PROMOTE

































ASSOCIATIONS













Contact Us

