



INTEGRATED INFRASTRUCTURE CONSULTING





Mayank Kumar / Mob. No: +91 9250916621

Office: GF, Plot No-151, Gyan Khand-4, Indirapuram, Ghaziabad,

201014

Tel:+91 120- 3270684 Web: <u>www.iicons.in</u>

DRIVERS

- OF
- SOLUTION



- We introduce ourselves as one of the most trusted and reputed service providers offering ELV product and Services with Turn Key and Project Management based Services and taking up the Projects PAN India basis.
- Over the years, IICONS has grown into one of the most reliable names in the field of designing & execution of Datacentres, Network, Cybersecurity, ICCC, Audio Visual Integration, Information Technology, Physical Safety & Security and ELV solutions. Being predominantly solution providers, we undertake evaluation, design, commissioning and integration for Large and small scale facilities and be spoke requirements.
- Our emphasis remains at being one-stop solutions providers for our customers across various verticals. Be it Our solutions and services predominantly fall under the umbrella of three major verticals i.e. Information Technology, Pro Audio Visual, Safe and Low Voltage.

- Our endeavour has always remained and continues to be on customized solutions that help in bringing out the best working environment through integration of multiple products and solutions to suit customers' needs and ensuring the best and most optimum use of our customer's existing resources. The products used by IICONS are state of the art, technologically advanced systems that are seamlessly integrated so as to ensure easy operation, high scalability and least redundancy.
- Our services include preliminary evaluation of the requirement, conceptualization and designing of the solution, organizing logistics and sourcing products mix from our global partners, installation, testing, commission, programming, and maintenance / after sales service during DLP period. We remain committed and focused on customer's total satisfaction. We go a step further to impart required training to the user so as to ensure that systems employed are used to the fullest benefit of the customer.
- We pick and choose only world-class and high tech systems that match and reflect the customer's (organization's) status and needs. Special emphasis is laid on ensuring that the systems used enhance the aesthetics of the Working Areas and become Statements of the Customer's Prestige.
- Integrated Infrastructure Consulting is in this field since 2012. The team at IICONS is committed to delivering high-quality, best-in class results at rational rates that brings added value to every project. Our client-first philosophy extends to every action we take on behalf of a client's benefit because we believe they want results in a shorter time span. IICONS methodologies make it possible to decrease the time to markets.



Develop Personally Grow as Leaders

Believe in a customer-centric approach and use the Customer-Life Cycle Adoption framework to suggest right offering at the right stage to each of our customer.

IICONS differentiation point comes with three simple principles:

True collaboration with customers and partners
Complete understanding of customers business
Persistence in finishing the assignment

Persistence and Completion



OUR CAPABILITIES

TURNKEY PROJECTS

We are team of experienced engineers and Consultants to undertake project from conceptualization to handover. We understand our client's requirement for design & plan the Datacenter, Network, Cybersecurity and other ELV services. The expertise is for well-planned corporate for maximum efficiency of throughput and Uptime. We are renowned for our efficient management, considerable resources with expertise and long successful track record of timely delivery.

Initial Appraisals

Obtaining Statutory Approvals

Conducting Project Mobilization

Monitoring the Site

Close Eye on Execution Process

Coordination top to bottom

OUR METHODOLOGY

PLANNING

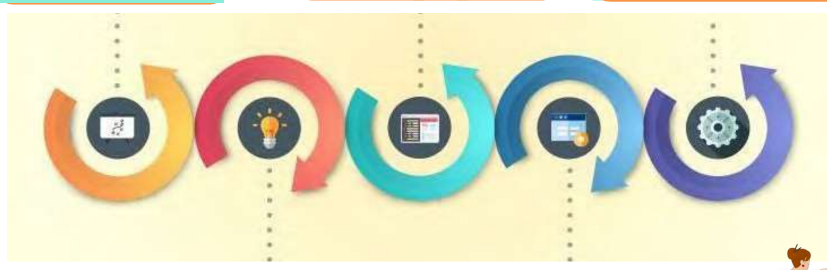
Determining client's needs

DEVELOPMENT

Starting the process while keeping a close contact with the client

MAINTENANCE & SUPPORT

Continuous tuning even after the accomplishment of the project



CONCEPT

Creating a framework and getting client's initial feedback

INTEGRATE

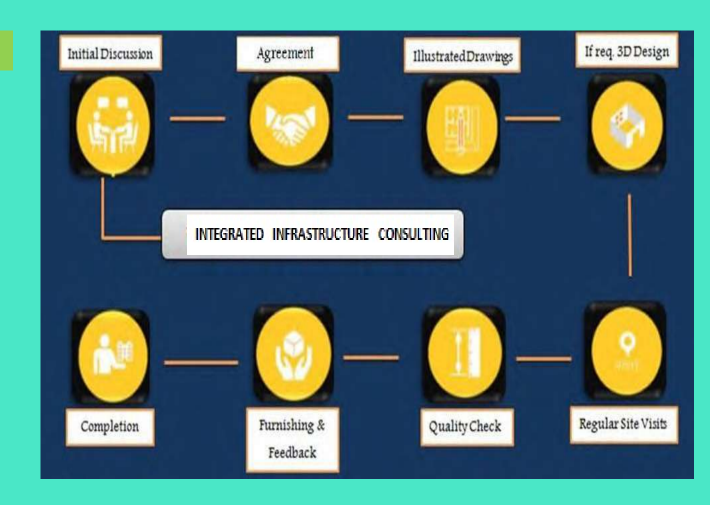
Integrating the technology to deliver value added systems

HOW WE WORK?



Our Portfolio

- Datacenter
- IT Networking/ICCC
- Audio Visual
- Cybersecurity
- Automation
- Sound and Light Shows (Indoor/outdoor/water)
- Physical Security and surveillance (CCTV and analytics)



WHAT WE DO?



ITAND Network Infrastructure

- Data Centre & Cabinet Solutions
- Copper & Fiber Cable
- Routing , Grounding & Bonding
- Switching, Routing
- Web/ Network Security (SOAR)
- Wi-Fi & IP-EPABX Solution
- Servers , Computing & Load Balancing



PHYSICAL SECURITY

- Control Command and C4I
- Fire Alarm and Suppression System
- CCTV Surveillance
- Access Control
- Smart Parking Solutions
- Boom Barriers & Bollards
- X-Ray Baggage
- Human Body and Lorry Scanner



Pro AV SYSTEMS

- Integrated Public Address and BGM Solutions
- Digital Signage System
- Augmented and Virtual Reality Solutions
- Integrated Video Collaborations System
- Auditorium and

Convention Center



Design And Build Services

- Interior Fit outs (Includes Civil Services)
- MEP
- HVAC
- Modular furniture

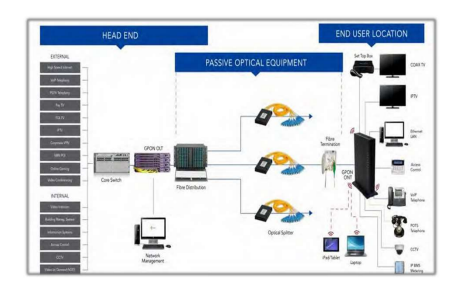
ITAND Network Infrastructure



DATA CENTER SOLUTIONS

Data center solutions refer to the products and services needed to create and maintain a data center. ... Services include technical support, installation, and configuration. Depending on size and needs, a business may use its own data centers or it may share a section of a data center with other tenants.





NETWORK (ACTIVE AND DATA, VOICE PASSIVE SOLUTION

We provide Active and Passive networking solution including supply and installation of Network Routers, Managed-Unmanaged Switches, Wireless Solutions, Data and Voice cabling etc. Our offered services are provided in the best possible manner as per requirements of the different industrial specifications.

Intercom system and Nurse Call Bell System

SERVERS AND COMPUTING

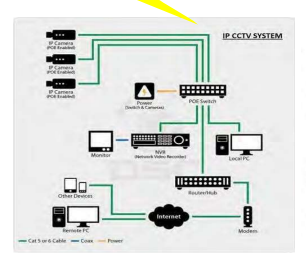
SECURITY SYSTEM

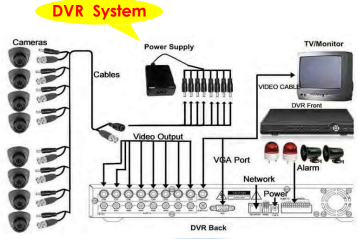
CCTV SECURITY AND SURVEILLANCE SYSTEM

Closed-circuit television (CCTV), also known as video surveillance, the use of video cameras to transmit a signal to a specific place, on a limited set of monitors. It differs from broadcast television in that the signal is not openly transmitted, though it may employ point-to-point (P2P), point-to-multipoint (P2MP), or mesh wired or wireless link.



NVR System







Access Control Systems

SURVEILLANCE SYSTEM

In the fields of physical security and information security, access control is the selective restriction of access to a place or other resource while access management describes the process. The act of accessing may mean consuming, entering, or using. Permission to access a resource is called authorization.





Building management system

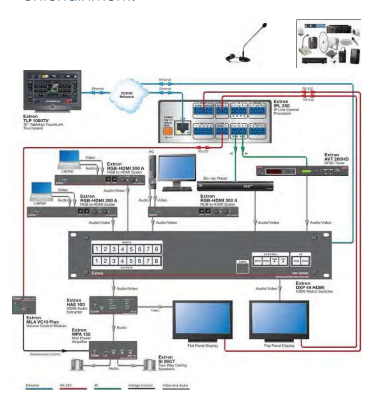
A building management system (BMS), otherwise known as a building automation system (BAS), is a computer-based control system installed in buildings that controls and monitors the building's mechanical and electrical equipment such as ventilation, lighting, power systems, fire systems, and security systems.





Audio & Video Conferencing System

To make Audio & video conferencing truly simple to use, it has to be simple to deploy. AV Media Systems has used bringing the benefits of Audio & video conferencing to both the private and public sectors including government, education, healthcare, legal, manufacturing, oil & gas and entertainment.





Fire Alarm System

ADDRESSABLE AND CONVENTIONAL FIRE ALARM SYSTEM

A fire alarm system has a number of devices working together to detect and warn people through visual and audio appliances when smoke, fire, carbon monoxide or other emergencies are present.



GAS SUPPRESSION SYSTEM

Fire suppression systems are used to extinguish or prevent the spread of fire in a building. Suppression systems use a combination of dry chemicals and/or wet agents to suppress equipment fires





FIRE EXTINGUISHER AND FIRE SIGNAGE SYSTEM

A fire 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, or otherwise requires the expertise of a fire brigade.











VESDA SYSTEM

VESDA Systems are aspirating smoke detection used for early warning applications where response to a fire is critical.

VESDA works by continually drawing air into the pipe network via a high efficiency aspirator. A sample of this air is then passed through a dual stage filter.



Public address system

PA system

A public address system is an electronic system comprising microphones, amplifiers, loudspeakers, and related equipment. It increases the apparent volume of a human voice, musical instrument, or other acoustic sound source or recorded sound or music





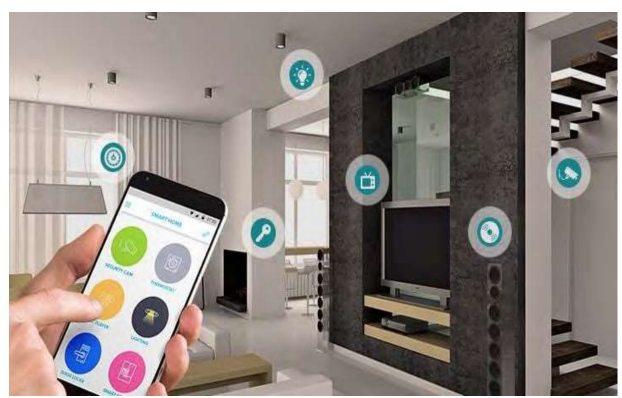
Home Automation system

Home automation or domestics is building automation for a home, called a smart home or smart house. A home automation system will monitor and/or control home attributes such as lighting, climate, entertainment systems, and appliances. It may also include home security such as access control and alarm systems

Home Solutions - Offering List

- 1. Integrated Lighting Control
- 2. Integrated Air Conditioning Control
- 3. Integrated Curtains
- 4. Motorized Curtains
- 5. Wiring Accessories
- 6. Whole House Wi-Fi and Backend Networking
- 7. Structured Cabling
- 8. Telephone System –EPBAX
- 9. Access Control
- 10. Video Surveillance and Monitoring CCTV
- 11. Universal IR Audio
- 12. Multi-Room Audio
- 13. Home Theatre System





Other LV - Control System

Rodent system

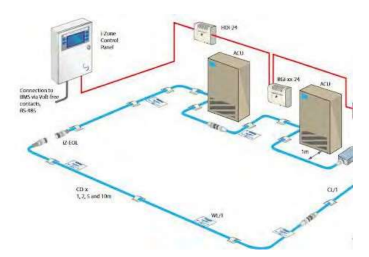
The **rodent** management gives protection from harmful insects and prevents costly damage done by pests or **rodents**. It not only gets rid of **rodents** but also provides safety to the employees and food products. In the **rodent** management **system**, there are various devices which are equipped with ultrasonic





Water Leak Detection System

A water detector is an electronic device that is designed to detect the presence of water for purposes such as to provide an alert in time to allow the prevention of water leakage. ... The device then sounds an audible alarm together with providing onward signaling in the presence of enough water to bridge the contacts







OUR CLIENTS



Delhi Public School



Sterling & Wilson



Kruti Group



Ekta Electricals



HRDC, **DPS** Society



Noida Authority



Coal India



Tuaman Engineering



Society for Integrated Circuit Technology and Applied Research

OUR PROJECTS



DELHI PUBLIC SCHOOL GREATER NOIDA



CITY BUS TERMINAL NOIDA



COALINDIA KOLKATA



CENTRE

JAIPUR



RAJIV GANDHI INTERNATIONAL CRICKET STADIUM, DEHRADUN



IICC INDIA'S LARGEST CONVENTION AND EXHIBITION CENTER DWARKA

OUR PROJECTS



ASWIN MEDICAL COLLEGE NEPAL



SUPREME COURT NEW DELHI



SHAHEED HASAN KHAN MEWATI GOVERNMENT MEDICAL COLLEGE MEWAT



SMC Pneumatics India Pvt. Ltd.



AIRTELOFFICE SILIGURI



VIDEOCON D2H GREATER NOIDA

OUR PROJECTS



RUJ SRM



Rajiv Gandhi Cancer Institute and Research Centre



Naini Saini Airport Pithoragarh





Rajiv Gandhi Cancer Institute and Research Centre



Chinyali Saur Airport Uttarkashi

CONTACT US





Address
Integrated Infrastructure Consulting
Plot No 151, GF, Gyan Khand-4
Indirapuram, Ghaziabad - 201014

Contact Mobile-+91-9250916621 Email id – mk@iicons.in



THANK YOU!

