

# C4C TECHNOLOGIES L.L.C



# **ABOUT US**



Technology has become an inevitable part of human lives and it has changed the way business works. This philosophy gives us inspiration to provide state-of-the-art solutions and global standard services that brings future technology to our customers' business. Being the best service providers in the industry, we always update and upscale ourselves to greater technologies by offering our clients a customized solution which can be seamlessly integrated to any location or business.

With an experience of around 10 years in Security Systems, C4C Technology always strive to achieve process efficiencies and end to end quality. We procure products through our internal procurement policies and supplier screening procedures which ensures high quality products for the best price.

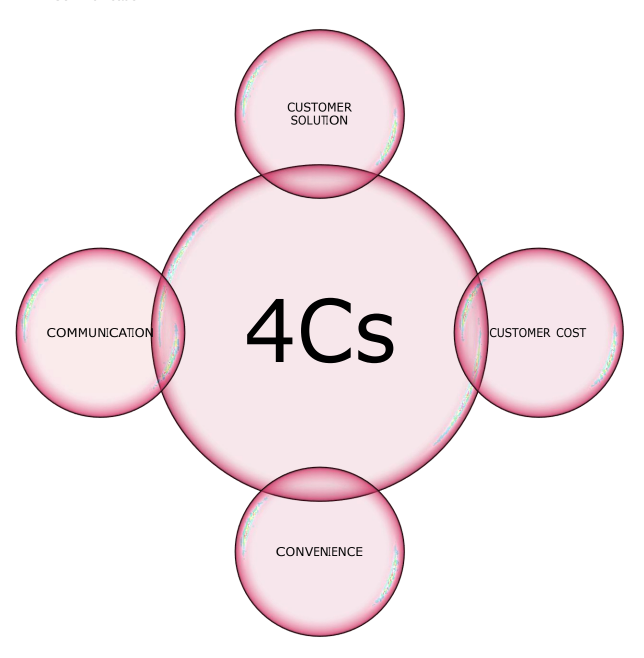
Having branches in Sharjah, Abudhabi, and Al Ain, C4C has always been keen on business diversification by extending hands with Global Market.

Well experienced engineers, diligent technicians, highest quality products, extended warranties and 24 x 7, 365 days of round the clock makes us unique among the pioneers.

Being cognizant of the global relevance for Security and IT, we ventured into a niche for ourselves. C4C offers services spanning from engineering and design to implementation and deployment, and from operations and maintenance to the provision of managed services.

# WE ARE BONDED WITH 4 CS

- Customer Solutions
- Customer Cost
- Convenience
- Communication



# **MISSION**



C4C TECHNOLOGIES' Mission is to exceed the expectation of our customers by providing high quality, innovative and cost-effective Security, and IT solutions with 24x7, 365 days of Care and Support

# **VISION**



C4C TECHNOLOGIES' Vision is to become a Global service provider for Low Voltage Security System.

# **VALUES**

C4C stands for 4 core values



- Integrity
- Innovation
- Result- Oriented &
- Customer Service

# **OUR PRODUCTS**

# **CCTV SYSTEM**



Security cameras and Surveillance Cameras are used to convey signals from one place to another where the former conveys signals from one place to a monitor situated at a distance and the latter works on IP networks which links the camera from the remote area to the assigned security location.

Today's complex security challenges make the job of security professionals harder, and more stressful, than ever. You need a technology partner that makes your job easier, more efficient, less frustrating in every way possible. Finding the right solution from the right company can make all the difference.

C4C demonstrates and gives the most direct access to support, training, resources, and end-to-end system design which can address even the most complex security challenges with easily managed solutions. Our efficiency and flexibility reflect on handling the most complex solutions with sophisticated devices with utmost care and commitment.

Our CCTV and Security surveillance portfolio have been extensively used in Universities, Hospitals, shopping malls and other esteemed institutions. We have a very strong presence in the hospitality industry with our product and services spanning the entire range of hotels and hotel apartments.

#### **ACCESS CONTROL &TIME ATTENDANCE**



The term access control refers to the practice of restricting entrance to a property, a building, or a room to authorized persons. The system determines who is allowed, where is allowed and when is allowed to enter or exit a Premises. It can be a Visitor, Residence, Employee, Students by foot or by driving or using any mode of transport.

It is also called as an electronic Security System which can provide valuable data to help you track how your buildings and premises are being used.

There are many ways of authenticating information:

- > A Password or a Pin, something the user knows
- > A Smart Card or a Remote, something the user has
- > A fingerprint or a Face Recognition, verified by Biometric.

Our time attendance system provides many benefits to organizations. It can provide good visibility of all data and can ease the workflow of payrolls, leaves and performance reviews.

Attendance management system can provide good visibility of all data and can ease the workflow of payrolls, leaves and performance reviews. It can maintain a healthy office culture and offers a secured workplace with a detailed record of entries and exits.

- Access control systems are easy to manage
- Forget hassle associated with traditional keys
- Set specific access dates and times
- Require mandatory credentials for access
- Keep track of who comes and goes
- Save money & energy
- Protect against unwanted visitors
- Prevent against data breaches

- Create a safe work environment
- Reduce theft and accidents
- Provide access to multiple buildings and locations
- Comply with industry regulations or security standards

#### **AUTOMATIC NUMBER PLATE RECOGNITION**



Automatic Number Plate Recognition (ANPR) is a highly accurate system capable of reading vehicle number plates without human intervention. It has become a necessity to deal with the increase in traffic violations and crime.

ANPR devices work by scanning vehicle registrations and checking them against information stored in databases to identify vehicles of interest to the police, such as stolen cars, those involved in crimes or vulnerable missing persons.

#### Advantages

- Recovering Stolen vehicles
- \* Reduces Crime.
- Prevent Criminal Activities
- Catching Speeders & Improving road safety
- Determining what Cards do and do not belong in a parking garage.

#### Widely used in

- √ Hospitals
- ✓ Hotels
- ✓ Commercial & Residential Buildings
- ✓ Universities and Schools
- ✓ Retail Sectors.

# **DIGITAL SIGNAGE**



The uses of digital signage allow a business to accomplish a variety of goals.

It is used to broadcast information, release news, advertise products which is widely applicable to industry of entertainment, finance, traffic and so on.

#### **Applications**

- Advertising & Promotion
- Promote and build a brand identity
- Product information to the public.
- Navigation or Information footsteps.
- Reservation of a space for a limited time.

#### Widely used in

- Hospitality Industry
- Restaurants
- Shopping Malls
- Cinema
- Transport

C4C identifies the needs and mesmerize the clients with our innovative design which helps them grow their business in the digital world.

#### **GATE BARRIERS / PARKING MANAGEMENT SYSTEM**



Installing a Gate Barrier can improve the privacy and security of their property by authorizing or denying access. Barriers are generally used in the parking areas of multiple indoor constructions which are like hotels, supermarkets and industrial infrastructures.

It is also known as Parking barrier systems which are generally installed on parking facilities, checkpoints, and entrances in order to restrict areas and to control passage through toll booths.

It helps controlling the parking access & traffic circulation to help regulate the vehicle movements to various kind of parking lots & buildings.

#### Types of Barriers

- Bollards
- Handrails
- Barrier Gates
- Wedge Barriers
- Metal Road Barriers
- Crowd Control Barrier
- Safety Quad rails
- Pedestrian fencing
- Barriers with Access Control System.

#### **HOME AUTOMATION**



Managing your home devices from one place, it is enormous!

With C4C Technologies you can experience the convenience of having a most modern technology at your fingertip.

We are living in the golden age of technology development. It is an era of Smart homes. It refers to any devices or appliances connect into a common network that can be independently and remotely controlled. Televisions, Security Cameras, Door Locks, Air Conditions, lights, audio speakers and other appliances are connected into a common system, which can be controlled from your smart phone or through a mobile touch screen device.

- Safety & Security
- Increase in Convenience.
- Cost effective in the long run.
- Comfort & Time Saving
- Higher quality of life.
- Notifications in case of trouble
- Worry-free.
- Increased energy efficiency.

#### **AUDIO/VIDEO INTERCOM**



An Intercom, a stand-alone voice/video communication system is a conversational relation platform where it is also referred to as talkback or door phone. It's an electronic device that sends and receives audio or both audio and video signals.

Audio & Video Intercom System plays a vital role in the field of security industry helping secure your family by allowing you to visually confirm, and audibly speak to visitors to give access to the premises.

C4C brings the most sophisticated devices to secure your home and business from various risk factors Benefits

- ✓ Secure both home and business.
- ✓ Prevent accidents
- ✓ Minimize access to controlled areas.
- ✓ Obstruct unwanted guests entering the premises
- ✓ Minimize criminal activities
- √ A companion in case of emergencies.
- ✓ Reduce risks associated with lost or stolen key cards

Intercoms are used on a wide variety of properties, from houses that only require one connection between a resident and the property's entrance to multi-unit apartments that require intercom hardware to be installed in every individual apartment.

Types of Intercoms

- Audio Intercoms
- Video Intercoms
- Interactable and Multi-Tenant Intercoms

#### IT INFRASTRUCTURE



Our IT & Networking Solutions offer the clients the highest level of support without compromising the quality. We are specialized in offering wireless internet solutions, Network Cabling, PABX and so on

IT is a backbone of any modern business. Since the business world is based on the ability to communicate instantly and efficiently, it is information technology that must make it possible. From simple e-mails to video conferencing, people communicate across time zones to help their business grow.

C4C Technologies LLC has been serving the customer by designing, supplying, installing, configuring, testing & commissioning the IT and networking system according to the needs.

Our IT solution primarily focuses on Hardware and Networking. Optical Fiber Cable solutions use single mode and multimode fiber types. We adhere with the established industry standards (American and European standards) in connecting all types of customer's voice and data equipment over a cabling system using common media, common connectors, and a common topology.

#### **SMATV**



Supplying and controlling the number of channels to multiple televisions is what SMATV/IPTV stands for, not limited to TV but for FM channels as well. We have massive experience in the field of SMATV services and we enormously treat each project with its own importance. C4C abundantly supports both hotel and residential buildings across UAE by providing high standard services through highly trained network support team offering best service throughout.

#### We focus on

- Residential Buildings and Villas
- Hospitality Industries.
- Universities, Colleges, and Schools.
- Corporate Sectors.

#### Strength & Quality

We ensure that our customers receive solutions designed specifically for them based on their needs for today and the future. Our professionalism and commitment assure clients of quality service. We provide highest quality to the customers by supplying technologically advanced products, solutions and services that benefit the businesses, the industry, and the society.

#### Our guidelines are:

- Commitments and customer satisfaction through service excellence
- Make every effort for quality excellence in the products and services.
- Timely and cost-effective solutions.
- Constant up-gradation of skills and technologies.

# STRUCTURED CABLING



C4C Technologies LLC helps you to understand the importance of a good cabling system and take you to a drive on how it is used at your business in a most effective way.

A complete system of cabling and relevant hardware combinedly provides a comprehensive telecommunication infrastructure, this is what Structure cabling is all about. Network cabling, which is also known, are widely used in all sectors to carry out the daily needs of their business. Solutions are built in a such way that it accommodates future advancements in tech for the workplace.

#### Usages

- Fiber Optic Upgrades
- Data Center Management
- Network Cabling
- Security System Cabling
- Distributed Antenna System
- Audio/Visual Needs

Structured Cabling in a company is same as a backbone of a human body. It is the data and voice network used within a company, connecting the devices from photocopiers to surveillance cameras into the network making it work independently.

The benefits of using a structured cabling system.

- Healthier Communication.
- Accuracy & Adaptability
- Less Downtime.
- Consistency & Cost effective.
- Support Multiple Applications.
- Cyber Security & Fault Isolation.

# **OUR SERVICES & SUPPORT**

#### **CCTV MAINTENANCE**

C4C Offers quality services and maintenances for wide range of Security Surveillance & Smart Home System across UAE.

Our highly efficient & trustworthy technical team has been trained, certified, and approved by Security Industry Regulatory Authority (SIRA). Every CCTV system we install comes with 12 months of free servicing and maintenance





No premises is completely invulnerable to criminal activities. Hence, a proper maintenance of the security cameras needs to be ensured to protect and safeguard your buildings, properties, and lot more. A regular maintenance of the security system lessens the break-ins and bypass the premises. Maintenance can identify any technical problems and fix them in a timely fashion.

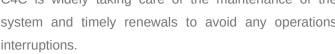
- → Ensure high quality images and pictures round the clock.
- → Rectifying the glitches for the smooth operations of the system.
- → Providing valuable evidence of a crime scene.

#### ANPR MAINTENANCE

Automatic number-plate recognition can be used to store the images captured by the cameras as well as the text

from the license plate. It is a technology that uses optical character recognition on images read vehicle to registration plates to create vehicle location data.

C4C is widely taking care of the maintenance of the system and timely renewals to avoid any operations interruptions.



Mostly the cameras are planted at the Entry/Exit of the





→ Easy and Efficient deterrent against intruders

- → Eyes on your car park 24 hours a day, 7 days a week.
- → One of the most cost-effective solutions for managing your car park
- → ANPR cameras are quick, safe, and light to install.

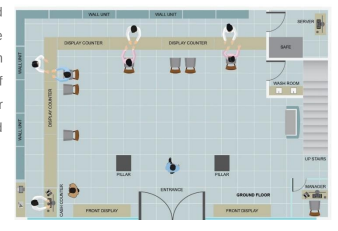
#### **CCTV & SVG LAYOUT PREPARATION.**

CCTV & SVG Layouts plays a vital role in the final approvals of a Security Systems installed at site.

CCTV Layout which is also known as VSS diagram is used to illustrate a system of video monitoring. It includes the scheme of strategic placement of video cameras, which capture and transmit videos to either a private network of monitors for real-time viewing or to a video recorder for later reference. CCTV is commonly used for surveillance and security purposes.

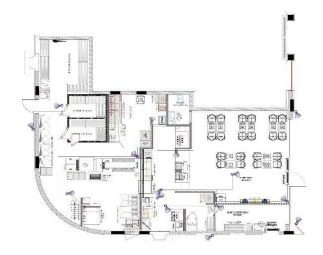


required authority approvals for their license renewals. Mostly, such layouts are stamped and submitted in the portal prior to the projects initiations to avoid any kind of discrepancies through the commissioning. Layouts also includes legends which shows the types of cameras which are used at sites and quantities with coordinates. Easy to understand and hassle free.



CCTV diagram is used to depict a system of video monitoring. The CCTV diagram provides video cameras placement strategy. It is always advisable to go for a surveillance layout which shows the exact locations where the cameras are being planted. This would be more convenient for the clients to understand the projects better than ever.

The surveillance is very important for projects which



#### **VIDEO GUARD / EGUARD SYSTEM**

SIRA has introduced Video Guard in the year 2018 for companies working in some specific sectors in Dubai. It is a device connecting the Surveillance System of a property to the network of the Security Industry Regulatory Authority called SIRA to monitor the customer's video surveillance system remotely. They can watch the video footage of the customer's site in real-time. Any kind of interruption are easily noticed to the authorities to take necessary action.

Video Guard installation is one of the mandatory services for obtaining final approvals of the Security System installed at Sites. This device has been widely used in Hospitality Industries, Residential and Commercial Buildings, shopping malls, Warehouses, Labour Accommodations etc. to obtain construction, operational, and authority approvals.









The device sends alert/alarm messages not only to SIRA but also to the Service Providers so they can immediately resolve it without any delay. A copy of the message is also sent to the Client as well.

C4C is immensely working it getting the Video Guard

certified at site with and have high records of success in the installation. Since VG certificate is one of the essential requirements for obtaining NOC from SIRA, C4C has proven tracks in installing, configuring, testifying, and verifying it.

# **SIRA APPROVALS & NOC**

SIRA is a Security Industry Regulatory Authority, a governing body that regulates the security industry in the United Arab Emirates that works on the values of quality, safety, sustainability, and innovation with the main aim of making Dubai a safe and secure city.

C4C is one of the leading security integrators in UAE registered with Security Industry Regulatory Authority (SIRA) which was Department of Protective System of Dubai police.



SIRA controls the licensing of all security activities in Dubai. These activities include guarding services, security system sales, installation, and consulting. Without SIRA's approval, no company can have these activities on its trade license. SIRA approves both new permits, as well as license renewals of the firms.

SIRA has made it mandatory for companies engaged in certain types of business activities to install a Security system. Such businesses can obtain or renew their trade license only after a SIRA auditor has approved their surveillance system.

We support our clients in getting approvals from SIRA by applying inspections through

official portal. Once the inspection is applied C4C will take the entire responsibility right from the application until approvals. We manage and update the drawings in the portal, timely reminders to clients for renewing their Maintenance Contracts and connectivity, on time support for Video Guard portals, certification of the devices etc.

Well experienced staff, our certified engineers, diligent technicians, quality services, round the clock support makes us unique among the competitors in the field of Security Systems.

We provide Annual Maintenances for all the Security Systems across UAE.

# **OUR TECHNOLOGY PARTNERS & MAJOR CLIENTS**

























































































مكــــتب زعبيــــل للفروسيـــة ZABEEL EQUESTRIAN OFFICE





















# **CONTACT**

- +971 4 2632080, +971 54 4674158
- PO Box 237206 Dubai | United Arab Emirates
- sales@c4ctec.com

Branch Offices: Sharjah, Abudhabi, Al Ain



