



ALL TEL SMART SAFETY SECURITY SYSTEMS

COMPANY PROFILE - L.L.C - S.P.C



TABLE OF CONTENTS

PART 1	EXECUTIVE SUMMARY	
1.01	INTRODUCTION	3
1.02	PHILOSOPHY	3
1.03	COMPANY RESOURCE	3
1.04	VISION, MISSION, & VALUES	3
1.05	WHY ALLTEL	4
1.06	METHOD STATEMENT	5
PART 2	SCOPE OF SERVECES	
2.01	MICROWAVE LINKS	7
2.02	CCTV	9
2.03	ACCESS CONTROL and TIME ATTENDANCE	9
2.04	INTRUSION SYSTEM	9
2.05	STRUCTURED CABLING	10
2.06	IP NETWORKING & ACTIVE COMPONENTS	10
2.07	IP TELEPHONY	11
2.08	WIRELESS LAN	11
2.09	GATE BARRIERS and PARKING MANAGEMENT SYSTEMS	11
2.10	INTERCOM	12
2.11	GUEST ROOM MANAGEMENT SYSTEM	13
2.12	LIGHTING CONTROL	13
2.13	MASTER SATELLITE SYSTEMS	14
2.14	DIGITAL SIGNAGE and CONFERENCE ROOM SYSTEMS	14
2.15	PA & BACKGROUND MUSIC SYSTEMS	15
2.16	DATA CENTER EQUIPMENTS	15
2.17	HOME AUTOMATION	16
2.18	DISABLED ALARM SYSTEMS	16
2.19	UPS & CENTRAL BATTERY SYSTEMS	16
2.20	MASTER CLOCK SYSTEM	17
2.21	QUEUE MANAGEMNET SYSTEM	17
PART 3	PROJECT MANAGEMENT	
3.01	PHILOSOPHY	18
3.02	PROJECT SPECIFIC STRUCTURE	18
3.03	PROJECT TEAM	18
3.04	PROJECT MANAGEMENT TOOLS	18
3.05	SITE SUPERVISION	18
PART 4	AFTER SALES SERVECES	
4.01	TRAINING	19
4.02	WARRANTY	19
4.03	PLANNED PREVENTIVE MAINTENANCE	19
PART 6	Major Projects & Reference List	20
PART 7	Company Strcuture	37
PART 8	Certificates & Approvals	39



PART 1: EXECUTIVE SUMMARY

1.01: INTRODUCTION

ALLTEL, established in 2012, is a leading systems integrator of high-end wireless solutions, audio visual, automation, security systems, and many more. We cater to the needs of multiple sectors including healthcare, telecommunication, banking, government, education, and the business sector.

Combining our business experience, technical expertise, profound knowledge of latest industry trends and quality-driven delivery model we offer progressive end-to-end Solutions.

1.02: PHILOSOPHY

As an independent company, we design the most cost-effective systems to meet the client's operations requirement. We are privy to the technical specification of any products from any manufacturer. We have outlined below the foreseen operational arrangements for the successful and efficient execution of integrated projects based on the principle that the entire custom installation and integration package would be designed and managed by ALLTEL. The system concept and design would be submitted to our Engineering Manager for the formulation of working drawings and comments; these will then be returned for approval. To this end, our design and supervision team based both on site and at our local office would be supported for the project period by other members of the team working on the project. A communication structure will be established, to ensure that the required exchange of information, the proper presentation and regular progress reports are offered on the occasions of the regular site meetings with the project management / consultancy team.

1.03: COMPANY RESOURCE

As you will see from the list of systems under our scope of expertise, ALLTEL handles high-end projects using state-of-the art technologies. Our specialist engineering departments consist of fully qualified and trained engineers in the LV, and IT systems field. They are required to keep abreast of the latest techniques and knowledge available by attending continuous training themselves in order to provide the most up-to-date information to all customers of our systems. We pride ourselves on our investment in resources and staff, all with the express purpose of making our solutions perform at their best to guarantee the customer satisfaction.



1.04: VISION, MISSION, & VALUES

Vision:

Our vision to continue building up the good reputation that we already have in the market, with our due diligence to always have job well done and client satisfied. In addition, we thrive to be known as the most dynamic, systematic and capable management consulting and technology solutions partner of choice in our chosen market.

Mission:

The mission of ALLTEL is to be recognized as a Leader for the LV, and IT Systems. ALLTEL is a broadly based IT & Security Systems Specialist providing design, supply, installation and maintenance of a wide range of security systems. ALLTEL also wants to enable excellence by providing our clients with optimal, innovative and reliable solutions and services.

Values:

Our customer approach is to understand their business challenges, work with them to define the tasks, explore a road plan, and perform an in-depth deliberation to arrive at a solution. In every step, we involve our human-tech people to question the basic assumptions and challenge the alternatives, before outlining a clear path for further exploration. It is a joint commitment involving several voices. We work adjacent with the customer and broaden the scope of our partnership to enhance confidence and trust. The right technology and other components required for the solution are introduced at a later stage. We maintain our independence free from any pressure from our technology partners. When we approach you, it is with a firm belief to sit on your side of the table and make you feel comfortable from the very first instance. Our clients are our partners and their interests and needs are our utmost priority. We focus on providing them with the best solutions that fulfil their exact needs.

We are reliable and consistent with our clients and partners. Our clients can trust that we are committed to and accountable for delivering their requirements with passion, diligence, excellent quality, on time and on budget.

We strongly believe that integrity and transparency are the key factors in dealing with all our stakeholders. We always seek to communicate honestly and humbly and to do what is fair.

We motivate, reward, and invest in our human capital, the most important asset of a successful business. We encourage positive team spirit, learning, and growth. We drive our



teams to deliver on commitments while having fun in the process.

We are a team of investigators, inquirers, researchers, analysts and developers stimulating innovation in the way we do business with our clients. We embrace and drive constructive change in our business.

We discover and define, we measure and analyse, we create and optimize, and we monitor and control, and that's how we achieve the pinnacles of excellence.

1.05: WHY ALLTEL

Having worked on numerous projects, ALLTEL has gained unmatched business and technological expertise. We have built a large database of knowledge that we apply to deliver solutions that meet customers' needs, expectations and budget. Using our business experience, Rich LV, IT expertise across the verticals, and unique competence in various technologies.

While retaining competitive rates we never compromise the quality of our services. A dedicated quality assurance department monitors project activities at all development phases and guarantees defect prevention, project risk mitigation and high quality results.

ALLTEL is a client-centric organization. We make it our business to understand and help our clients to achieve their business goals.

Our partnerships and alliances help us to continuously improve and extend our technical and operational knowhow, allowing us to focus on delivering innovative solutions with excellence.

Our strength is in our dedicated staff, combining skills and experience from Information Technology, Networking, CCTV, Video Surveillance and Security to the benefit of the client. We strive to bring the best and most creative Low Current solutions to our customers.

1.06: METHOD STATEMENT

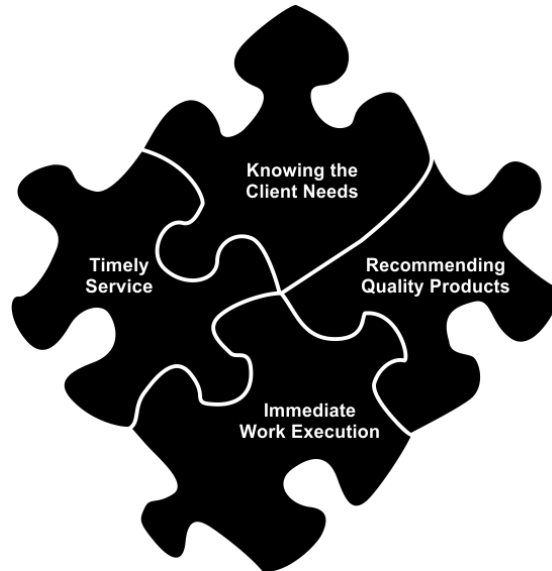
We have refined our business process by blending the best industry practices and our Security methodology provides a structured framework aimed at delivering high quality Low Current Solutions to clients.

Over the past years we have developed a store of knowledge through various development projects. ALLTEL methodology promotes a result-driven interactive approach and



guarantees better customer service with regards to quality, cost and customer's strategic goals, without compromising on any of these factors.

The Main Foundations of our Methodology are:



Our design team utilises its understanding of the design process, contract forms, construction procedure, procurement routes and industrial capabilities, to assist design teams in managing the design process through all phases of a projects life. Our design teams implement management systems reflecting the preferred working method of their clients, protecting their interests while acting as a link with members of the client's project team and the contractor. With this in mind, we are constantly looking for "Value Engineering" to offer our clients, reducing your costs, without reducing the specification or operating requirements.

We understand that there has been a need to accurately communicate client and designer intentions to those carrying out the installation. We also recognise the need to prepare appropriate specifications reflecting the contractual conditions. We ensure that the project specifications produced are tailored to internationally recognized formats that comply with all relevant national standards. Furthermore, we believe that the project design teams produce specifications that are geared to today's modern systems requirements which reflect the aspiration and intent of our client



PART 2: SCOPE OF SERVECES

2.01: MICROWAVE LINKS

Microwaves are widely used for point-to-point communications because their small wavelength allows conveniently-sized antennas to direct them in narrow beams, which can be pointed directly at the receiving antenna. This allows nearby microwave equipment to use the same frequencies without interfering with each other, as lower frequency radio waves do. Another advantage is that the high frequency of microwaves gives the microwave band a very large information-carrying capacity; the microwave band has a bandwidth 30 times that of all the rest of the radio spectrum below it.



A microwave link is a communications system that uses a beam of radio waves in the microwave frequency range to transmit video, audio, or data between two locations, which can be from just a few feet or meters to several miles or kilometres apart.

ALLTEL have installed various links across UAE. Our clients are from different sectors such as governmental, hospitality, private sector, hospitals, etc. ALLTEL Microwave links are always reliable as we never install our links unless a throughout study is made to consider everything that can affect the links that we install. Weather, geography, constructions, and population are always taken in mind in the designing phase.

ALLTEL provides the customer with the links suitable for their demands. We always provide the customer with our expertise on how to calculate the bandwidth needed for his solution, and the amount of growth he should consider.



2.02: CCTV

CCTV SURVEILLANCE - CCTV Camera Security Systems are quickly becoming an important aspect in Human Life. With expand of this sector the CCTV developed from the use of analog system to IP system.

CCTV ANALOG - Though most of our attention these days is focused on the transition to IP video technology, it's important to note that analog CCTV solutions can still be highly effective for many surveillance applications, especially those on a budget. With traditional CCTV, the video signal is processed and transmitted in analog format for local viewing from one central monitoring location. But that doesn't mean you can't use analog cameras in an IP-based surveillance environment.

Using IP video encoders and other equipment such as digital video recorders and hybrid DVRs makes it possible to leverage your existing analog cameras while migrating into the world of digital surveillance.



CCTV IP - IP video technology provides flexible, scalable, and cost-effective surveillance solutions suitable for a wide range of industries and applications. With an IP-based video surveillance setup, users can monitor and record video remotely using an IP network as the system's backbone. IP video installations can be deployed in any environment, and offer many benefits previously unavailable with analog CCTV systems.



2.03: ACCESS CONTROL and TIME ATTENDANCE

2.03.1: Access Control

As access control is defined as any system or method which automatically controls the passage of people and vehicles into or out of an area or structure, we like to separate the system into categories.

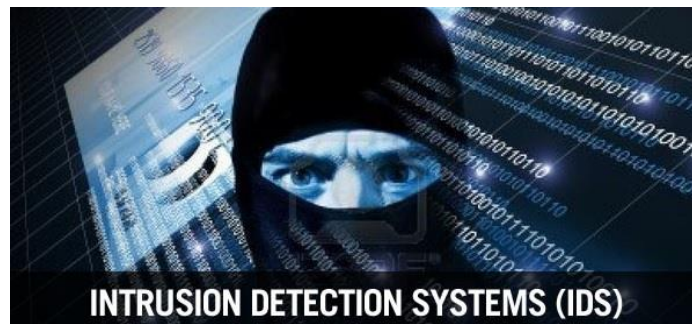
Access control is the way to control the passage of people automatically. Just like CCTV access control have developed to start using POE technology in a lot of variety that gives the customer a faster and better way to control his structure.



ALLTEL offers a variety of new avenues in the field of Access Control Systems for all types of applications ranging from a single door access to large building complexes.

2.03.2: Time Attendance: Time Attendance Management System is used by companies of all sizes to Maintain Staff Working Records.

2.04: INTRUSION SYSTEM



An intrusion detection system (IDS) is a device or software application that monitors network or system activities for malicious activities or policy violations and produces reports to a management station. IDS come in a variety of “flavours” and approach the goal of detecting suspicious traffic in different ways.



2.05: STRUCTURED CABLING

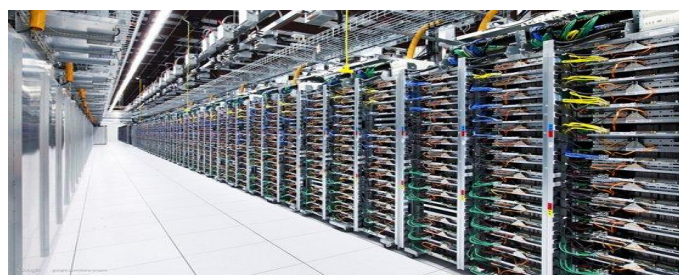
Structured cabling is building or campus telecommunications cabling infrastructure that consists of a number of standardized smaller elements (hence structured) called subsystems.



Structured cabling design and installation is governed by a set of standards that specify wiring data centers, offices, and apartment buildings for data or voice communications using various kinds of cable, most commonly category 5e (CAT-5e), category 6 (CAT-6), and fiber optic cabling and modular connectors. These standards define how to lay the cabling in various topologies in order to meet the needs of the customer, typically using a central patch panel (which is normally 19 inch rack-mounted), from where each modular connection can be used as needed. Each outlet is then patched into a network switch (normally also rack-mounted) for network use or into an IP or PBX (private branch exchange) telephone system patch panel.

2.06: IP Networking

IP NETWORK - An IP address is an identifier for a computer or device on a TCP/IP network.



The network switch plays an integral part in most modern Ethernet local area networks (LANs). Mid-to-large sized LANs contain a number of linked managed switches. Small office/home office (SOHO) applications typically use a single switch, or an all-purpose converged device such as a residential gateway to access small office/home broadband services such as DSL or cable Internet. In most of these cases, the end-user device contains a router and components that interface to the particular physical broadband technology. User devices may also include a telephone interface for Voice over IP (VoIP) protocol.



2.07: IP TELEPHONY

IP telephony (Internet Protocol telephony) is a general term for the technologies that use the Internet Protocol's packet-switched connections to exchange voice, fax, and other forms of information.

2.08: WIRELESS LAN



Wireless LAN (WLAN) - is a wireless computer network that links two or more devices using a wireless distribution method (often spread-spectrum or OFDM radio) within a limited area such as a home, school, computer laboratory, hotels, or office building.

2.09: GATE BARRIER and PARKING MANAGEMENT SYSTEMS

2.09.1: Gate Barrier

A boom barrier, also known as a boom gate, is a bar, or pole pivoted to allow the boom to block vehicular access through a controlled point. Typically the tip of a boom gate rises in a vertical arc to a near vertical position. Boom gates are often counterweighted, so the pole is easily tipped. Boom gates are often paired either end to end, or offset appropriately to block traffic in both directions. Some boom gates also have a second arm which hangs 300 to 400 mm below the upper arm when lowered, to increase approach visibility, and which hangs on links so it lies flat with the main boom as the barrier is raised.





Some barriers also feature a pivot roughly half way, whereas the barrier is raised, the outermost half remains horizontal, with the barrier resembling an upside down 'L' when raised.

2.09.2: Parking Management System

Parking guidance and information (PGI) systems, or car park guidance systems, present drivers with dynamic information on parking within controlled areas. The systems combine traffic monitoring, communication, processing and variable message sign technologies to provide the service.

Modern parking lots utilize a variety of technologies to help motorists find unoccupied parking spaces, car location when returning to the vehicle and improve their experience. This includes adaptive lighting, sensors and parking space led indicators (red for occupied, green for available and blue is reserved for the disabled; above every parking space), and indoor positioning system (IPS).



PGI systems are a product of the worldwide initiative for the development of intelligent transportation system in urban areas. PGI systems can assist in the development of safe, efficient and environmentally friendly transportation network.

PGI systems are designed to aid in the search for vacant parking spaces by directing drivers to car parks where occupancy levels are low. The objective is to reduce search time, which in turn reduces congestion on the surrounding roads for other traffic with related benefits to air pollution with the ultimate aim of enhancement of the urban area.

2.10: INTERCOM

Intercom System - An intercom intercommunication device, talkback or door phone is a stand-alone voice and Video communications system for use within a building or small collection of buildings, functioning independently of the public telephone network.



The audio / video intercom is very convenient for verification and identification of person requesting entry and can range from single door audio unit to multiple doors video systems.

2.11: GUEST ROOM MANAGEMENT SYSTEM

(GRMS) Guest Room Management System- the Room Management System improves the management, the control and the usability of the electric system of a hotel or a similar structure.



Including systems such as Access control, AC regulation, lighting management, alarm and notification management, integration with the different Front Office Hotel Management Systems and technological systems like fire alarms, emergency lighting, load management, telephone, etc.

2.12: LIGHTING CONTROL

A lighting control system is an intelligent network based lighting control solution that incorporates communication between various system inputs and outputs related to lighting control with the use of one or more central computing devices. Lighting control systems are

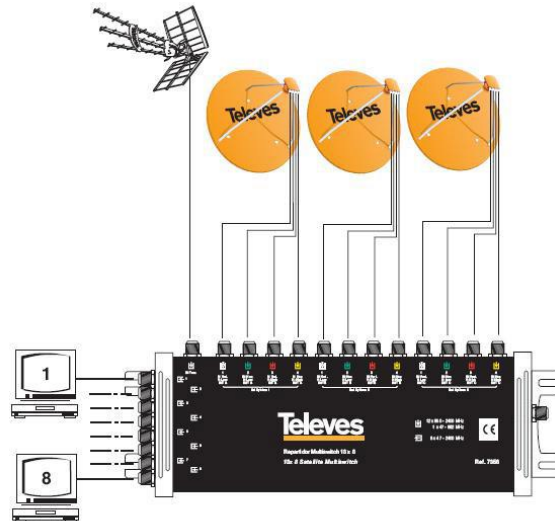


widely used on both indoor and outdoor lighting of commercial, industrial, and residential spaces. Lighting control systems serve to provide the right amount of light where and when it is needed.

Lighting control systems are employed to maximize the energy savings from the lighting system, satisfy building codes, or comply with green building and energy conservation programs. Lighting control systems are often referred to under the term Smart Lighting.

2.13: MASTER SATELLITE SYSTEM

The new technology in the world is giving the opportunity for everyone to have all the information he could require for his normal life and from this opportunity the satellite system become the best channel for the media industry.



ALLTEL have designed, built, and installed a full master satellite system with all the requirements for the end user. These systems varies from IF, RF based systems to IP based systems.

2.14: DIGITAL SIGNAGE and CONFERENCE ROOM SYSTEM

2.14.1: Digital Signage

Digital Signage – Digital signs are a sub segment of signage. Large installation digital signage systems are often designed by Environmental Graphic Designers who often design both the installation and the content to be viewed via the digital signage. Digital Signs are used in way finding, place making, exhibitions, public installations, marketing and outdoor advertising. Digital signs use technologies such as LCD, LED and Projection to display content such as digital images, video, streaming media, and information and can be found in public



spaces, transportation systems, museums, stadiums, retail stores, hotels, restaurants, and corporate buildings etc.

2.16.2: Conference Room System

A conference hall or conference room is a room provided for singular events such as business conferences and meetings. It is commonly found at large hotels and convention centers though many other establishments, including even hospitals, have one. Sometimes other rooms are modified for large conferences such as arenas or concert halls. Aircraft have been fitted out with conference rooms. Conference rooms can be windowless for security purposes.

MRBS is a system for multi-site booking of meeting rooms. Rooms are grouped by building/area and shown in a side-by-side view. Although the goal was initially to book rooms, MRBS can also be used to book any resource; computers, planes, whatever you want.

2.15: PA AND BGM SYSTEMS

PA SYSTEMS - PA system is an electronic amplification system with a mixer, amplifier and loudspeakers, used to reinforce a given sound.



Background music refers to various styles of music or soundscapes primarily intended to be passively listened to. It is not meant to be the main focus of an audience, but rather to supplement that which is meant to be focused upon. Music that is played at a low volume and is not the main focus of an audience is also referred to as background music. Traditional examples of background music include music played at various social gatherings and music played in certain retail venues. It is also common to employ background music in various electronic media including film, television, and Internet videos such as video blogs.



2.16: DATA CENTER EQUIPMENTS

A data center is a facility used to house computer systems and associated components, such as telecommunications and storage systems. It generally includes redundant or backup power supplies, redundant data communications connections, environmental controls (e.g., air conditioning, fire suppression) and various security devices. Large data centers are industrial scale operations using as much electricity as a small town.

ALLTEL can design, provide, and install all the equipment's needed as storage, servers, network management systems software that are necessary for the data centers.

2.17: HOME AUTOMATION

AUTOMATION SYSTEMS - The technique of making an apparatus, a process, or a system operates automatically. Using Single Control Panel you can control Audio, Video, Home Theatre, lighting, Heating, cooling, surveillance camera, Video Door Phones, Intruder Alarm.

2.18: DISABLED ALARM SYSTEM

Disabled Alarm System - An Emergency Assist Alarm must be provided at all disabled toilets within non domestic premises, if the toilet is in a non-permanently occupied space, remote indication must be provided at a central control or monitoring point.

2.19: UPS & CENTRAL BETTERY SYSTEM

UPS / Central Battery System - is an electrical apparatus that provides emergency power to a load when the input power source, typically mains power, fails.





A UPS differs from an auxiliary or emergency power system or standby generator in that it will provide near-instantaneous protection from input power interruptions, by supplying energy stored in batteries.

2.20: MASTER CLOCK

A master clock is a precision clock that provides timing signals to synchronise slave clocks as part of a clock network. Networks of electric clocks connected by wires to a precision master pendulum clock began to be used in institutions like factories, offices, and schools around 1900. Today many radio clocks are synchronised by radio signals or internet connections to a worldwide time system called Coordinated Universal Time (UTC) which is governed by master atomic clocks in many countries.

2.21: QUEUE MANAGEMENT SYSTEM

A queue management system is used to control queues. Queues of people form in various situations and locations in a queue area. The process of queue formation and propagation is defined as queuing theory.



Queue management system installed at Emirates to guide customers at the counters where their ticket is called. The screen runs simultaneously with a live video feed and queue updates.



PART 3: PROJECT MANAGEMENT

3.01: PHILOSOPHY

ALLTEL cannot stress too strongly the importance of adopting a professional project management approach to security projects. With careful initial planning and the adoption of sensible practices and procedures it is felt that even the most complex systems may be designed, implemented and installed both promptly and efficiently.

3.02: PROJECT SPECIFIC STRUCTURE

ALLTEL Project Management Team structure will be tailored to provide an effective organisation capable of managing all aspects of this project and to deliver a concise design. The Project Manager and his team will work throughout the project to ensure the design programme objectives are planned and managed within a defined operating framework that brings together all the activities and disciplines involved, thus ensuring all relevant parties are fully aware of project progress.

3.03: PROJECT TEAM

The Project Team will be headed-up by a qualified Project Manager who has full responsibility to the ALLTEL Board and the Client for the implementation of the program. All other project personnel will be selected for their proven ability to carry out their selected roles and their practical experience in undertaking similar roles.

3.04: PROJECT MANAGEMENT TOOLS

For a project of any type ALLTEL would assume that common Project Management Tools shall be utilised across the project. ALLTEL are able to utilise a number of differing Project Management Tools, and include amongst these Microsoft Project, Prince, Prince 2, ITAL and such other systems as necessary. ALLTEL would suggest that the agreed tools be defined and agreed between all parties as early as possible.

3.05: SITE SUPERVISION

In addition to the above all of our projects allow for an initial detailed site survey, and comprehensive site supervision by a fully qualified Site Manager. This is to ensure that the quality and progress of the installation works is to the agreed standards.



PART 4: AFTER SALES SERVICES

4.01: TRAINING

ALLTEL will extend the following training as part of its solution when agreed with client:

- On-site training prior to final system acceptance.
- Training shall include the operation, data entry and programming of all systems.
- Training shall be conducted by a suitably qualified engineer and where necessary an employee of the manufacturer.

4.02: WARRANTY

As part of its proposals, ALLTEL will extend to its clients a 1-year Return-to-Base guarantee on all equipment from date of delivery. Or as agreed with client.

4.03: PLANNED PREVENTIVE MAINTENANCE

As part of its proposals, ALLTEL can offer a Planned Preventative Maintenance Program to its clients whereby ALLTEL engineers will visit the client site periodically to service, test and clean the entire system to ensure that it remains in a state of operational readiness.



Major Projects

Al Ain Mall



Systems Delivered:

- CCTV system



Major Projects

Al Barari Mall



Systems Delivered:

- CCTV system
- Structured Cabling
- Wireless Solution
- Active Components
- SMATV
- Access Control
- Audio Video System
- PA System



Major Projects

Al Yahar Mall



Systems Delivered:

- CCTV system
- Structured Cabling
- Wireless Solution
- Active Components
- SMATV
- Access Control
- Audio Video System
- PA System



Major Projects

Khalifa Bin Zayed Al Nahyan Foundation

Three Multi-use Halls in RAK, Sharjah, and Dubai

KHALIFA BIN ZAYED AL NAHYAN
FOUNDATION



مؤسسة خليفة بن زايد آل نهيان
للأعمال الإنسانية



Systems Delivered:

- CCTV system
- Audio Video System
- Structure Cabling
- PA System
- SMATV System
- Lighting Control System



Major Projects

Marriott Hotel Abu Dhabi



Systems Delivered:

- CCTV system
- Room Management System
- Lighting & Dimming Systems
- Structure Cabling
- Active Components
- IPTV System
- PABX System



Major Projects

Neamah Mall



Systems Delivered:

- CCTV system
- Structured Cabling
- Wireless Solution
- Active Components
- SMATV
- Access Control
- Audio Video System
- PA System



Major Projects

Ajyal School



Systems Delivered:

- CCTV system
- Access Control System
- Structure Cabling
- Active Components
- Digital Signage System
- PABX System
- Wireless System



Major Projects

PI: Petroleum Institute



Systems Delivered:

- CCTV system
- Structured Cabling
- Active Components
- VMS Integration with Access Control



Major Projects

ADSIC International Tower



Systems Delivered:

- CCTV system
- Audio Video System
- Structure Cabling
- Access Control
- Active Components
- Wi-Fi



Major Projects

Zayed University



Systems Delivered:

- CCTV system
- Access Control
- Structure Cabling
- Wireless Solution
- Active Components



Major Projects

Al Noor Hospitals Group



Systems Delivered:

- CCTV system
- Wireless SLA
- Wireless Solution
- Active Components



Major Projects

Governmental Sector



دائرة المالية
DEPARTMENT OF FINANCE



دائرة النقل
DEPARTMENT OF TRANSPORT



Systems Delivered:

- Wireless SLA
- Wireless Solution
- Access Control
- Video Wall
- Structured Cabling
- CCTV
- Queue Management System
- Digital Signage



Major Projects

CCTV:

- Zayed House for Islamic Culture
- Salam Hospital
- Reem Ready Mix
- A7 Consultants
- IAT Schools
- Ibn Khaldoun School

Wireless Solutions & Microwave Links:

- Abu Dhabi Islamic bank
- National Bank of Abu Dhabi
- Adnoc Distribution
- Abu Dhabi Ports
- Mafraq Hospital Advanced
- Cure Diagnostic Centre
- Daman Insurance



ELV - Reference List 2014 - 2022

Sl#	Customer Name	Main Contractor Name	Consultant	Scope of Work	Project Value
1	Ajyal School	Rakha'a	Al Sualsuwaidi Engineering Consultancy	<ul style="list-style-type: none">• CCTV system• Access Control System• Structure Cabling• Active Components• Digital Signage System• PABX System• Wireless System	5.34 Million
2	Al - Brari Mall	Al- Eslah	Shankl and Cox	<ul style="list-style-type: none">• CCTV system• Structured Cabling• Wireless Solution• Active Components• SMATV• Access Control• Audio Video System• PA System	2.3 Million
3	Rak Wedding Hall	Sun Engineering	Golden Gate	<ul style="list-style-type: none">• CCTV system• Structured Cabling• Wireless Solution• Active Components• SMATV• Access Control• Audio Video System• PA System	2.14 Million
4	Madam Wedding Hall	Square General Contracting Company	Golden Gate	<ul style="list-style-type: none">• CCTV system• Structured Cabling• Wireless Solution• Active Components• SMATV• Access Control• Audio Video System• PA System	2.38 Million
5	Dubai Wedding Hall	Bin Badi	Golden Gate	<ul style="list-style-type: none">• CCTV system• Structured Cabling• Wireless Solution• Active Components• SMATV• Access Control• Audio Video System• PA System	5.78 Million



ALL TEL SMART SAFETY SECURITY SYSTEMS - L.L.C - S.P.C

Sl#	Customer Name	Main Contractor Name	Consultant	Scope of Work	Project Value
6	Al - Nima Mall	Al- Eslah	Shankl and Cox	<ul style="list-style-type: none"> • CCTV system • Structured Cabling • Active Components • SMATV • PA System 	3.5 Million
7	ADSEC	Canadian French Company	Al Khoury Consultancy	<ul style="list-style-type: none"> • CCTV system • Structured Cabling • Wireless Solution • Active Components • SMATV • Access Control • Audio Video System • PA System 	4.8 Million
8	Al Ain Police Station	Al - Eslah	Al Bainona Consultancy	<ul style="list-style-type: none"> • Wireless Solution 	0.5 Million
9	Al- Yahar Mall	Al- Eslah	Shank land Cox	<ul style="list-style-type: none"> • Wireless Solution • Active Components • SMATV • Access Control • Audio Video System • PA System 	1.1 Million
10	Department of Transport	Arki		<ul style="list-style-type: none"> • Wireless SLA • Wireless Solution • Access Control • Video Wall • Structured Cabling • CCTV 	3.2 Million
11	Al Ain Mall	Direct from Al Ain Mall Management	Direct from Al Ain Mall Management	<ul style="list-style-type: none"> • Wireless Solution • Active Components • CCTV system 	2.9 Million
12	Petroleum Institute	Direct From PI Management	Direct From PI Management	<ul style="list-style-type: none"> • CCTV system • Structured Cabling • Active Components • VMS Integration with Access Control 	3.8 Million
13	Department of Finance	Direct From the Management	Direct From the Management	<ul style="list-style-type: none"> • Wireless SLA • Wireless Solution 	0.5 Million
14	Rehabilitation National Center	Direct From the Management	Direct From the Management	<ul style="list-style-type: none"> • CCTV system • Audio Video System • Structure Cabling • Access Control • Active Components • Wi-Fi 	2.5 Million



ALL TEL SMART SAFETY SECURITY SYSTEMS - L.L.C - S.P.C

Sl#	Customer Name	Main Contractor Name	Consultant	Scope of Work	Project Value
15	Nour Hospital	Direct From the Management	Direct From the Management	<ul style="list-style-type: none"> • CCTV system • Wireless SLA • Wireless Solution • Active Components 	1.1 Million
16	Institute of Applied Technologies	Direct From the Management	Direct From the Management	Wireless Solution	0.5 Million
17	Al Ain Mall	Direct From the Management	Direct From the Management	CCTV Access Control	1.6 Million
18	Al Ain Mall	Direct from the Management	Direct from the Management	Access Control	0.4 Million
19	Department Of Finance (UAE GOV)	Tender, Invited	Tender, Invited	CCTV, CCTV Maintenance Wireless Links Structured Cabling	0.6 Million
20	Al Foah Dates Factory	Direct from the Management	Direct from the Management	Structured Cabling	0.35 Million
21	Emirates Complex	Direct contact	Direct contact	CCTV Full Upgrade	0.4 Million
22	ADCE Projects	-	-	SMATV CCTV Access Control Intercom Gate Barrier Structured Cabling	0.7 Million
23	TMKN Properties	Invitation	Invitation	SMATV Access Control Gate Barrier Intercom	0.2 Million
24	Uptown Mirdif Mall	-	-	CCTV, Structured Cable	0.7 Million
25	Sweihan 204 Villa [MUSANADA]	Tender	Tender	Structure Cabling, CCTV, Public Address, UPS, Intercom & Master Clock	1.0 Million
26	Al Falah KG [MUSANADA]	Tender	Tender	CCTV	0.5 Million
27	UAEU Space Center	Tender	Tender	Structure Cable, CCTV, Access Control, Intercom. Wifi, Servers	0.6 Million
28	Shamma Mall	Tender	Tender	Full ELV	1.4 Million
29	Red Crescent	Direct	Direct	Full ELV	1.2 Million
30	Al Falah Police Station	Direct	Direct	CCTV, Access Control	1.5 Million
31	UAEU Labs	Direct	Direct	Full ELV	0.5 Million
32	ADCE Tower 2520	Al Eslah	EBLA	Full ELV	0.5 Million
33	ADCE Tower 2696	Al Eslah	Bainona	Full ELV	0.6 Million
34	Genetic Al Ain	Tornado Group	Dorsch Gruppe	Full ELV	0.5 Million
35	Future Leader School	Al Barq Contracting	Bin Fadel	Full ELV	0.7 Million
36	Liwa School – AL Qattar	Al Awsaf	Next	Full ELV	0.8 Million



ALL TEL SMART SAFETY SECURITY SYSTEMS - L.L.C - S.P.C

Sl#	Customer Name	Main Contractor Name	Consultant	Scope of Work	Project Value
37	Al Forsan Equestrian Club Phase 2	Al Eslah	Bayati Engineering	<ul style="list-style-type: none"> • CCTV system • Structured Cabling • Wireless Solution • Active Components 	1.1 Million
38	Al Forsan International Club, The Walk	Al Eslah	Bayati Engineering	<ul style="list-style-type: none"> • CCTV system • Structured Cabling • Wireless Solution • Active Components • Access Control • gate Barrier • parking Guidance System 	1.7 Million
39	ADCE 2257: Hili Mall	Al Eslah	ADCE	<ul style="list-style-type: none"> • CCTV system • Structured Cabling • Access Control • gate Barrier • parking Guidance System 	1.6 Million
40	ADCE 1973 Mr. Abdulaziz Rubayea Aldhaheeri	Flatiron	ADCE	Full ELV	0.2 Million
41	ADCE 1684 ABDULLA MUBARAK ALNUAIMI	Flatiron	ADCE	Full ELV	0.1 Million
42	ADCE 165 MOHAMMAD RASHID ALI SAEED AL NEYADI	Flatiron	ADCE	Full ELV	0.12 Million
43	ADCE 1664 Hamama	Al Awsaf	Next	Full ELV	0.2 Million
44	ADCE 1876 Mrs. Heirs of Juma Obaid Al Rumethi	Ameer Al Sharq	ADCE	SMATV CCTV Access Control Intercom Gate Barrier Structured Cabling	0.2 Million

UNITED ARAB EMIRATES

THE SUPREME COUNCIL FOR NATIONAL SECURITY

Monitoring and Control Center



الإمارات العربية المتحدة

المجلس الأعلى للأمن الوطني

مركز المتابعة والتحكم

ترخيص أنشطة أعمال أجهزة المتابعة والتحكم

License to Practice Surveillance System Works

License No:	LC-0021	رقم الترخيص:
Date of Issue:	17/10/2024	تاريخ الإصدار:
Date of Expiry:	10/06/2026	تاريخ الانتهاء:
Entity Information:		بيانات المنشأة:
Arabic Trade Name:	أول تيل سمارت لمعدات الإنذار والمراقبة	الاسم التجاري بالعربي:
English Trade Name:	ALL TEL SMART SAFETY AND SECURITY SYSTEMS	الاسم التجاري بالإنجليزي:
Trade License Number:	CN-1451234	رقم الرخصة:
Category Rank:	TBD	فئة التصنيف:

Notes: ملاحظات:

-This license is valid until the expiry of the trade license. - هذه الشهادة سارية المفعول حتى إنتهاء الرخصة التجارية.

-Any amendment to this certificate makes it invalid. - أي كشط أو تغيير في هذه الشهادة يلغيها.

Approved document issued without signature or stamp by Monitoring & Control Center. To verify this license kindly visit www.mcc.gov.ae to view the licensed companies.





شهادة تسجيل لضريبة القيمة المضافة في الامارات العربية المتحدة
Certificate of Registration for Value Added Tax in the United Arab Emirates

The Federal Tax Authority certifies that the entity below is
a registered person for Value Added Tax in the UAE

تشهد الهيئة الاتحادية للضرائب أن الجهة التالية مسجلة لضريبة القيمة
المضافة في الامارات العربية المتحدة

Full Arabic legal name	<u>إوول تيل سمات لمعدات الانذار والمراقبة</u>	الاسم القانوني الكامل باللغة العربية
Full English legal name	<u>All Tel Smart Safety & Security Systems</u>	الاسم القانوني الكامل باللغة الانجليزية
Registered address	<u>بناية احمد مطر ابراهيم محمد المناعي واخرون, شارع 25, حوض العراض قطعه 15, العين, أبوظبي, الإمارات العربية المتحدة, 1803, +971589998664</u>	العنوان المسجل
Tax Registration Number	<u>100423806700003</u>	رقم التسجيل الضريبي
Effective Registration Date	<u>01/01/2018</u>	تاريخ التسجيل الفعلي
First VAT Return Period	<u>01 Jan 2018 - 31 May 2018 and quarterly thereafter</u>	فترة أول إقرار لضريبة القيمة المضافة
VAT Return due date	<u>28 Jun 2018</u>	تاريخ استحقاق إقرار ضريبة القيمة المضافة
Start and end dates of Tax periods:	1 Mar to 31 May, 1 Jun to 31 Aug, 1 Sep to 30 Nov, 1 Dec to 28/29 Feb	بداية ونهاية الفترات الضريبية

يرجى التأكد من صحة تفاصيل الشهادة. يجب إبلاغ الهيئة الاتحادية للضرائب في حال تغيير الاسس التي حصلت فيها على رقم التسجيل
الضريبي الخاص بك.

Please check that the details on this certificate are correct. You must inform the Federal Tax Authority of any change on the
basis of which you obtained your Tax Registration Number.



Issuing Date:

06/04/2018

تاريخ الإصدار

رخصة أبوظبي الاقتصادية Abu Dhabi Economic Licence

تفاصيل الرخصة

Licence Details

Licence Type	Business	تجارية	نوع الرخصة
Licence Category	Normal	عادية	فئة الرخصة
Licence No.	CN-1451234		رقم الرخصة
Unified Registration No.	101-2021-100043156		رقم التسجيل الموحد
Unified Licence No.	501-2012-100097422		رقم الرخصة الموحد
Establishment Date	24/12/2012		تاريخ التأسيس
Issuance Date	01/05/2025		تاريخ الإصدار
Expiry Date	10/06/2026		تاريخ الإنتهاء
Legal Form	Limited Liability Company - Sole Proprietorship Company	شركة ذات مسؤولية محدودة - شركة الشخص الواحد	الشكل القانوني
Trade Name	ALL TEL SMART SAFETY SECURITY SYSTEMS - L.L.C - S.P.C	أول تيل سمارت لمعدات الإنذار والمراقبة - ذ.م.م - ش.ش.و	الإسم التجاري

Ownership and Representatives

الملكية والممثلين

ممثل عن Representative of	الدور/المنصب Role/Position	الجنسية Nationality	الإسم Name
	مالك Owner	الإمارات العربية المتحدة United Arab Emirates	الشيخ فيصل حميد محمد القاسمي SHAIKH FAISAL HUMAID MOHAMMED ALQASIMI

Licence Activities

الأنشطة المرخصة

- Importing	4610008	- استيراد
- Wholesale Of Alarm And Monitor Devices And Equipment Trading	4659962	- تجارة اجهزة ومعدات الإنذار والمراقبة - بالجملة
- Security & Surveillance Systems Installation & Maintenance	4321009	- تركيب معدات وأجهزة الأمن والمراقبة وصيانتها
- Wholesale trading in alternative energy equipment and accessories	4659902	- تجارة معدات الطاقة البديلة ولوازمها - بالجملة

Address

العنوان

Official Email	tareqzeyad56@yahoo.com	البريد الإلكتروني الرسمي
Official Mobile	+971589998664	رقم التواصل الرسمي
Address	المنطقة الصناعية, النقلة, 15 : الخامس عشر, مبنى, دائرة البلديات والنقل - بلدية مدينة العين	العنوان

Additional Information

معلومات إضافية

ADCCI No	311321	رقم عضوية الغرفة
MOHRE Establishment Card No.	771002	بطاقة المنشأة - وزارة الموارد البشرية والتوطين
ICP Establishment Card No.		بطاقة المنشأة - الهيئة الاتحادية للهوية والجنسية



CERTIFICATE
of Registration



This is to certify that The Quality Management System of:

**ALL TEL SMART SAFETY SECURITY SYSTEMS
- L.L.C - S.P.C**

PLOT NO. 8, AL NAGLAH, ROAD-15, INDUSTRIAL AREA, AL AIN, UAE

Has been assessed and found to be in accordance
with the requirements of

ISO 9001:2015

Hold Certificate No.: AE.07.100.9001.3463.8240

IN RESPECT OF IMPORTING; WHOLESALE OF ALARM AND MONITOR DEVICES
AND EQUIPMENT TRADING; SECURITY AND SURVEILLANCE SYSTEMS INSTALLATION
& MAINTENANCE; WHOLESALE TRADING IN ALTERNATIVE ENERGY EQUIPMENT
AND ACCESSORIES.

Certificate Issued On: NOVEMBER 09, 2024

Certificate Expire On: NOVEMBER 10, 2027

This Certificate is the property of IMCD Certification and remains valid
Subject to satisfactory annual surveillance audit.
Recertification Audit before NOVEMBER 10, 2027

Certification Director



IMCD CERTIFICATION IS AUTHORIZED TO ISSUE USCB ACCREDITATION CERTIFICATES IN THE FOLLOWING COUNTRIES:

Albania, Algeria, Argentina, Australia, Austria, Bahrain, Bangladesh, Belgium, Bolivia, Brazil, Burei, Bulgaria, Cambodia, Canada, China, Colombia, Cyprus, Denmark, Dominican Republic, Egypt, Ethiopia, Finland, France, Georgia, Germany, Greece, India, Indonesia, Ireland, Israel, Italy, Japan, Jordan, Kuwait, Lebanon, Malaysia, Mexico, Morocco, Nepal, Netherlands, New Zealand, Nigeria, Korea, Normay, Oman, Pakistan, Palestine, Panama, Peru, Philippines, Poland, Portugal, Qatar, Romania, Russia, Serbia, Singapore, Spain, Sri Lanka, Sudan, Sweden, Switzerland, Syria, Thailand, Turkey, Uganda, Ukraine, UAE, UK, USA, Vietnam, Venezuela, Yemen & Zimbabwe.

No. 1552.9001.AE

Web: www.imcdcert.com
E-mail: info@imcdcert.com
Tel.: +971 2 57 54 751



CERTIFICATE of Registration



This is to certify that The Environmental Management System of:

ALL TEL SMART SAFETY SECURITY SYSTEMS - L.L.C - S.P.C

PLOT NO. 8, AL NAGLAH, ROAD-15, INDUSTRIAL AREA, AL AIN, UAE

Has been assessed and found to be in accordance
with the requirements of

ISO 14001:2015

Hold Certificate No.: AE.30.200.14001.3464.8240

IN RESPECT OF IMPORTING; WHOLESALE OF ALARM AND MONITOR DEVICES
AND EQUIPMENT TRADING; SECURITY AND SURVEILLANCE SYSTEMS INSTALLATION
& MAINTENANCE; WHOLESALE TRADING IN ALTERNATIVE ENERGY EQUIPMENT
AND ACCESSORIES.

Certificate Issued On: NOVEMBER 09, 2024

Certificate Expire On: NOVEMBER 10, 2027

This Certificate is the property of IMCD Certification and remains valid
Subject to satisfactory annual surveillance audit.
Recertification Audit before **NOVEMBER 10, 2027**

A blue ink handwritten signature of the Certification Director.

Certification Director



IMCD CERTIFICATION IS AUTHORIZED TO ISSUE USCB ACCREDITATION CERTIFICATES IN THE FOLLOWING COUNTRIES:

Albania, Algeria, Argentina, Australia, Austria, Bahrain, Bangladesh, Belgium, Bolivia, Brazil, Burei, Bulgaria, Cambodia, Canada, China, Colombia, Cyprus, Denmark, Dominica republic, Egypt, Ethiopia, Finland, France, Georgia, Germany, Greece, India, Indonesia, Ireland, Israel, Italy, Japan, Jordan, Kuwait, Lebanon, Malaysia, Mexico, Morocco, Nepal, Netherlands, New Zealand, Nigeria, Korea, Normay, Oman, Pakistan Palestine, Panama, Peru, Philippines, Poland, Portugal, Qatar, Romania, Russia, Serbia, Singapore, Spain, Sri Lanka, Sudan, Sweden Switzerland, Syria, Thailand, Turkey, Uganda, Ukraine, UAE, UK, USA, Vietnam, Venezuela, Yemen & Zimbabwe

No. 1290.14001.AE

Web: www.imcdcert.com
E-mail: info@imcdcert.com
Tel.: +971 2 57 54 751



CERTIFICATE of Registration



This is to certify that The Occupational Health & Safety Management System of:

ALL TEL SMART SAFETY SECURITY SYSTEMS - L.L.C - S.P.C

PLOT NO. 8, AL NAGLAH, ROAD-15, INDUSTRIAL AREA, AL AIN, UAE

Has been assessed and found to be in accordance
with the requirements of

ISO 45001:2018

Hold Certificate No.: AE.16.300.45001.3465.8240

IN RESPECT OF IMPORTING; WHOLESALE OF ALARM AND MONITOR DEVICES
AND EQUIPMENT TRADING; SECURITY AND SURVEILLANCE SYSTEMS INSTALLATION
& MAINTENANCE; WHOLESALE TRADING IN ALTERNATIVE ENERGY EQUIPMENT
AND ACCESSORIES.

Certificate Issued On: NOVEMBER 09, 2024

Certificate Expire On: NOVEMBER 10, 2027

This Certificate is the property of IMCD Certification and remains valid
Subject to satisfactory annual surveillance audit.
Recertification Audit before **NOVEMBER 10, 2027**

A blue ink handwritten signature, appearing to be 'M. Al-Sayid', written over a horizontal line.

Certification Director



IMCD CERTIFICATION IS AUTHORIZED TO ISSUE USCB ACCREDITATION CERTIFICATES IN THE FOLLOWING COUNTRIES:

Albania, Algeria, Argentina, Australia, Austria, Bahrain, Bangladesh, Belgium, Bolivia, Brazil, Burei, Bulgaria, Cambodia, Canada, China, Colombia, Cyprus, Denmark, Dominican republic, Egypt, Ethiopia, Finland, France, Georgia, Germany, Greece, India, Indonesia, Ireland, Israel, Italy, Japan, Jordan, Kuwait, Lebanon, Malaysia, Mexico, Morocco, Nepal, Netherlands, New Zealand, Nigeria, Korea, Norway, Oman, Pakistan, Palestine, Panama, Peru, Philippines, Poland, Portugal, Qatar, Romania, Russia, Serbia, Singapore, Spain, Sri Lanka, Sudan, Sweden, Switzerland, Syria, Thailand, Turkey, Uganda, Ukraine, UAE, UK, USA, Vietnam, Venezuela, Yemen & Zimbabwe.

No. 1200.45001.AE

Web: www.imcdcert.com
E-mail: info@imcdcert.com
Tel.: +971 2 57 54 751