



COMPANY PROFILE



Profile Content

About Regency Technology	1
Mission	1
Vision	1
Why Regency Technology	2
Enterprise Services	3
• Active Components	3
• IP Telephone S.. PABX System	3
• Wireless Access Points (WAP)	3
• Structured Cabling System (SCS)	3
• Servers	4
• Enterprise Data Storage Solution	4
• Backups & Disaster Recovery	4
• Firewall	4
• Access Control System	5
• IP CCTV System	5
• Parking Management System	5
• Bollards/Barriers/Road Blockers	5
• Automatic Number Plate Recognition (ANPR)	6
• Audio Video Intercoms	6
• Intrusion Detection System (IDS)	6
• Public Address & Voice Alarm System (PAVA)	6
• Disabled Refuge System	7
• Panic Alarm System	7
• SMATV / IPTV / Integrated Reception System	7
• EV Charging Stations	7
Project References	8
• Place Vendome Mall	8
• The Luxury Collection	9
• Le Meridien	9
• Al Asmakh Tower	9
• Ramada Encore	10
• Swiss bel	10
• Wyndham	10
• Al Asmakh Lusail 1	11
• Al Asmakh Lusail 2	11
• Pavilion	11
• Al Asmakh Complex	12
• Les Maisons Blanches	12
• Abu Sidra Residential	12
• Bu Fesseela Warehousing Park	13
• Beverly Hills Tower	13
• Ain Khalid Gate	13
• Viva Bahriya – 06	14
• Viva Bahriya –07	14
• Viva Bahriya –26	14
• Paramount Residences	15
• Al Kharaj Towers	15
• Agora	15
Our Technical Partner	16 & 17
Our Valued Clients	18
Contact Regency Technology	19

About Regency Technology

Regency Technology (RT), is well capitalized by one of the largest conglomerates operating for more than 4 decades in Qatar. RT's affiliation with its parent company provides the opportunity for RT to draw upon an even deeper domain of experience in world of IT Infrastructure & Security Solutions.

Regency Technology was established in 2012 to provide our clients with IT Landscape using progressive, cutting-edge infrastructure & security solutions. We ensure our customers get end-to-end solutions that are cost effective, world class and robust to match the needs of ever-changing business scenarios of modern & dynamic enterprises.

Professionalism and dedication are the cornerstones of the commitment that we make to each of our valued clients.

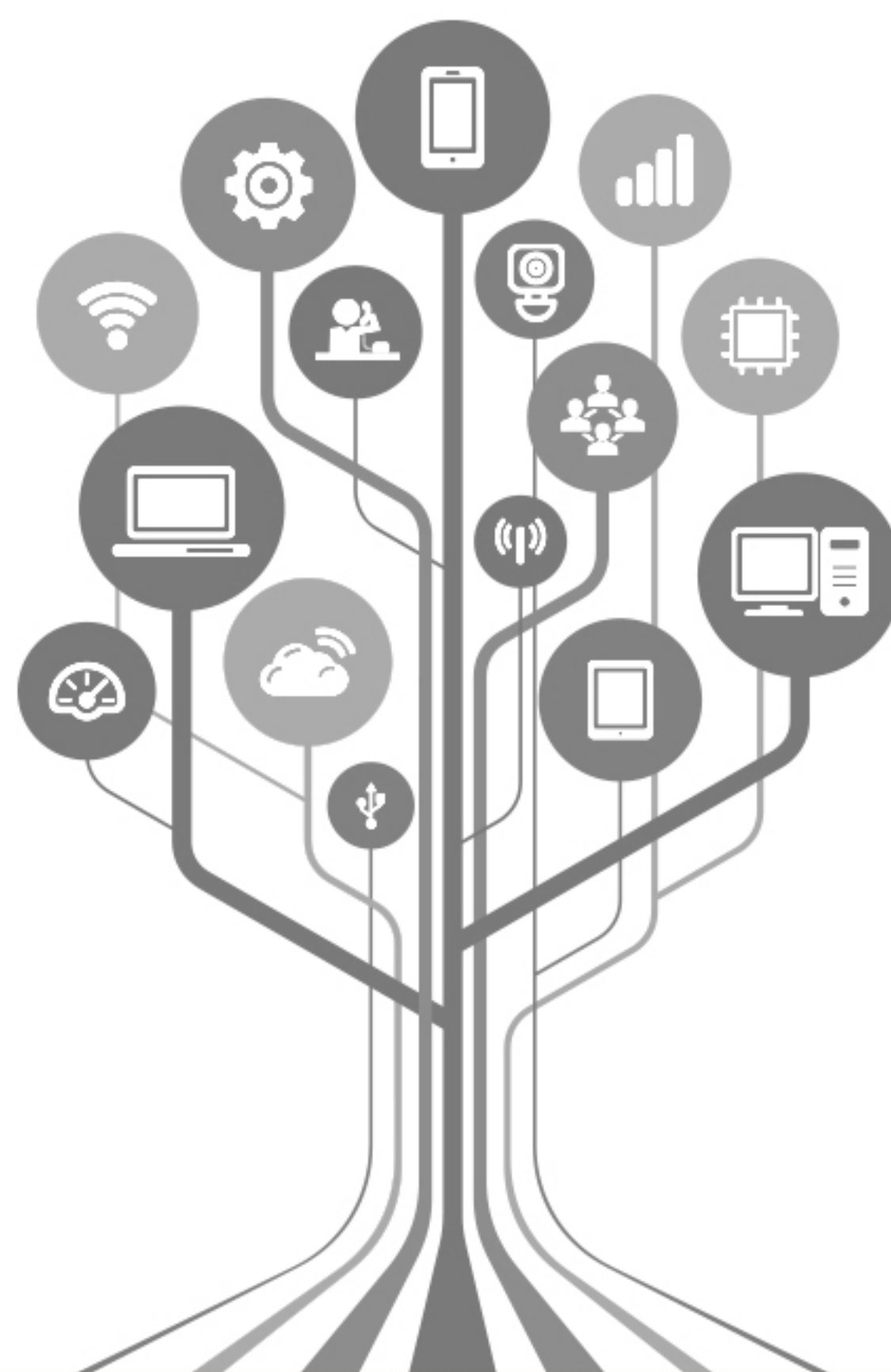


Vision

To emerge as leading IT Infrastructure & Solution Services Company within Qatar & GCC markets for wide range of – IT Infrastructure Solutions, Unified Communications, Audi Visual Solutions, Data Storage & Server Solutions and Physical & Network Security Solutions.

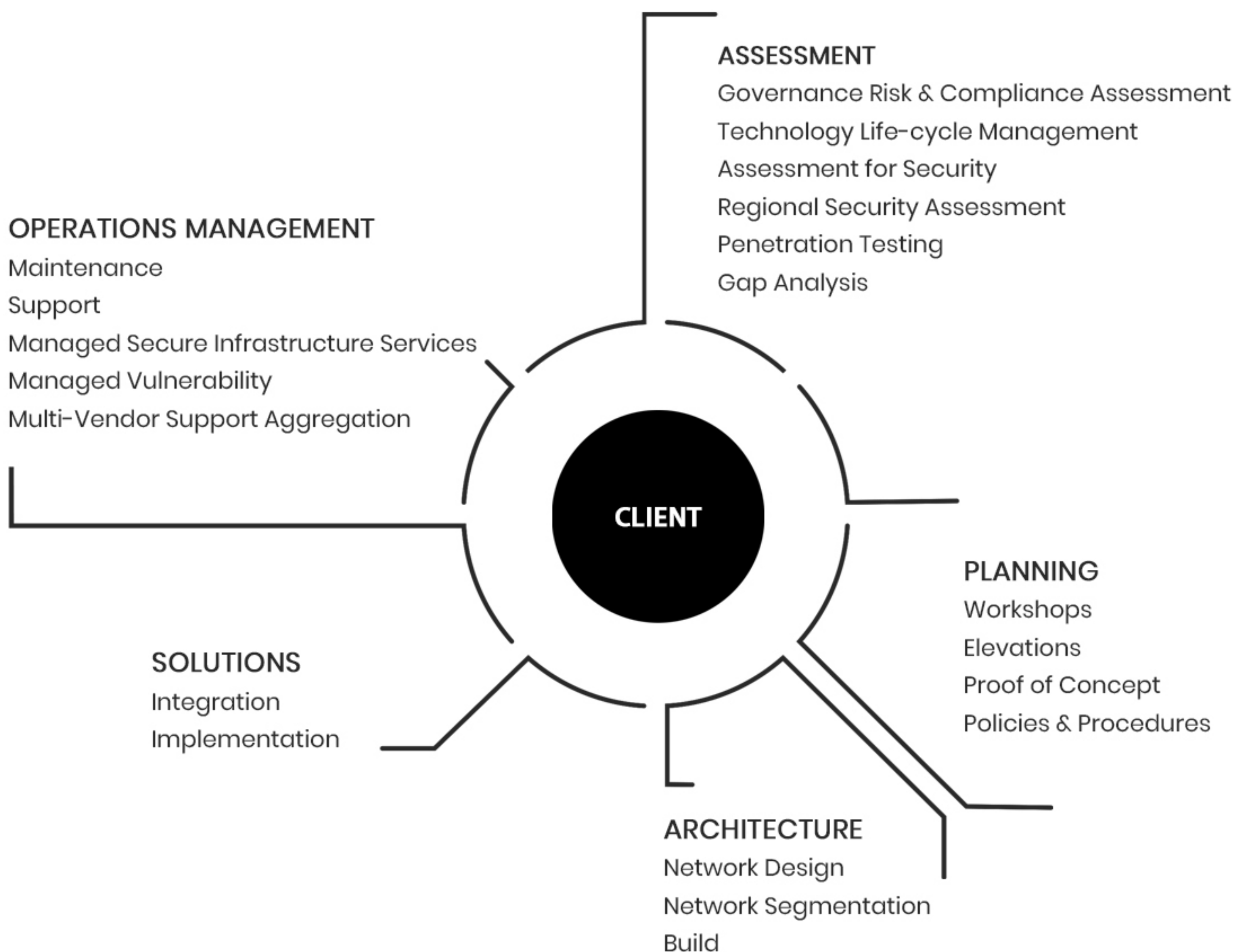
Mission

Current areas of focus will be successful implementation of all networking Solutions based on Cisco product family across Qatar which broadly includes – Consulting, Implementation, Configuration and Maintenance.



Why Regency Technology ?

We empower your IT leadership, to bring alignment between IT security and business activities, optimize security resources, implement an effective risk mitigation strategy, and improve the transparency of security initiatives. Our expertise of certified network engineers and technicians, combined with our strategic partnerships, allows us to evaluate entire organization's IT needs and design cost-effective solutions. Our basket of networking solution includes - installation, configuration and maintenance of the entire Cisco product family. Thereby, offering the same trust & reliability as known to Cisco Technology.





Active Components

Active components actually perform the signal processing, when signal passes through it. This process may be amplification, modulation, frequency conversion etc. QBE provides services on deliveries of components for networking switches.

IP Telephone & PABX System

Telephone and PABX (Private Automatic Branch Exchange) system is an innovative technology within a private enterprise. It is essentially your own version of the phone company's central switching office. Using a single access number with multiple lines it controls incoming and outgoing calls, connecting outside callers with inside extension lines and internal extensions with each other.



Wireless Access Points (WAP)

Wireless network solutions allow a business to utilize their network resources from anywhere in the office without compromising quality. We design Wi-Fi systems that incorporate innovative wireless technology to permit employees, customers, and others in the community to enjoy wireless connectivity through advanced features and security.

Structured Cabling System (SCS)

SCS is the data cabling in the building to enable users to network their computer devices and possibly access to internet. In a small building, this can be simply CAT6 cabling from an MDF (Master Distribution Frame – i.e. equipment rack) while in larger infrastructures, you usually see multiple IDFs (Intermediate Distribution Frame) interconnected by fiber optic cables. (It is interesting to know that while we have no electricity passing fiber optic cables, they are still categorized as "ELV"!)



Enterprise Services



Servers

In a data center, the physical computer that a server program runs on is referred to as a server. A server is a computer program or device that processes requests from another computer program and its user, also known as the client.

Enterprise Data Storage Solution

We assist you in making sure that your data infrastructure is easily accessed, managed, and protected. Through our strategic partners, we can provide your company with the best of breed enterprise data storage solutions. We provide storage area network (SAN) and Network Attached Storage (NAS) solutions and management.



Backups & Disaster Recovery

Backups or backing up refers to the actual copies or copying of files and data. Disaster recovery (DR), on the other hand, encompasses the full strategy for responding to a disaster event and putting the backups into action. DR is the umbrella under which backups reside.

Firewalls

Our award-winning network security appliances provide one platform for end-to-end security across your entire network. Simplify your security posture with one security solution across your physical, virtual, and cloud deployments.





Access Control System (ACS)

ACS give access to different building locations (usually implemented by automatic unlocking of doors) through different means of authentication of people (by magnetic or RFID identification cards, finger print, IRIS or face recognition).

IP-CCTV System

CCTV stands for Closed Circuit TV (again a very old acronym which shows the old "electrical" roots of such systems). Simply put, these are the camera systems setup inside and outside of buildings to provide monitoring surveillance.



Parking Management System

It's an intelligent and cost effective car parking management system that would ease the vehicle parking management and improve convenience in managing vehicle parking slots and parking buildings at malls, hospitals, parks, public areas, hotels and so on.

Bollards/Barriers/Road Blockers

All of this explain different technologies for controlling public and private vehicle transit and access to rest areas, even with high traffic volumes.





Automatic Number Plate Registration (ANPR)

ANPR is a technology that uses optical character recognition on images to read vehicle registration plates.

Audio Video Intercoms

An audio and video intercom system can help secure your property by allowing you to visually confirm, and audibly speak to visitors to your home or business, without risking forced entry by unlocking / opening the front door.



Intrusion Detection System (IDS)

An intrusion detection system is a system that monitors network traffic for suspicious activity and issues alerts when such activity is discovered.

Public Address & Voice Alarm System (PAVA)

PAVA systems are installed within buildings where there is a need to provide clear concise spoken messages either for general day to day messages or in the event of an emergency to safely evacuate occupants.





Disabled Refuge System

Disabled refuge units (also referred to as 'remotes' or 'outstations') are one part of an 'Emergency Voice Communication' (EVC) system and are typically mounted in 'disabled refuge areas'. Any person requiring assistance for the evacuation will await help in the designated refuge areas.

Panic Alarm System

This is an electronic device designed to assist in alerting someone in emergency situations, where a threat to persons or property exists. It is usually triggered by pressing an electronic panic button, which can be either wired or wireless.



SMATV / IPTV / Integrated Reception System

Satellite Master Antenna Television (SMATV), Cable Television (CATV), & IP Television (IPTV) all explain different technologies to provide a TV distribution system within a building, interconnecting multiple television sets to a single source (usually called Head End) so each television can select the desired watching channel from a selection list. An integrated reception system (IRS) provides broadcast signals from multiple sources (typically terrestrial television, FM radio, DAB digital radio & satellite TV) to multiple outlets, via a single aerial cluster & signal booster-distributor.

EV Charging Stations

We supply and install EV charging stations with different connectors to meet different vehicles contractors type. Moreover, we provide a wide range of charging capacities to meet our clients requirements and needs





PLACE VENDÔME MALL

LUSAIL, QATAR

ELV SOLUTION

Project : Mixed Use Development Mall (2B + LG + UG + 2) and 3 Hotels (2B + LG + UG + 12)

Client : United Developers

Architecture Design : AEB

Structure Consultant : MZ&P

Project Management : Salfo

Location : Qatar Entertainment City – Lusail

SCOPE OF WORK

CCTV : More than 5000 Cameras

SCS : More than 20,000 Data prints

Wireless System : 3200 Access Points

People Counting System : 250 Devices

In the heart of Lusail, home to Qatar's World Cup 2022, an unrivaled destination accessible to all whether travelling from near or far. A world of unending possibilities to captivate your heart and spark your imagination. A welcoming hospitality with luxury, elegance and the comfort of home. A home away from home to spend quality time with your family, enjoy thrilling rides and create new memories together. A new fashion capital, home to the most prestigious international brands in magnificent surroundings inspired by iconic Parisian architecture.

And when the excitement of the day slows down and the calm of twilight descends, you can relax with your loved ones enveloped in the warm glow of the sweet evening air. And in the deep of the night you'll live a waking dream by painting colors in the sky, and illuminating the world around by a single touch.

Place Vendôme is the New Home of Luxury and Fashion in Qatar.

Project References



THE LUXURY COLLECTION

LUSAIL, QATAR

ELV SOLUTION



LE MÉRIDIEN

LUSAIL, QATAR

ELV SOLUTION



AL ASMAKH TOWER

WESTBAY, QATAR

ELV SOLUTION

Project References



RAMADA ENCORE

MUSHEIRIB, QATAR

ELV SOLUTION



SWISS BEL

MUSHEIRIB, QATAR

ELV SOLUTION



WYNDHAM

AL SADD, QATAR

ELV SOLUTION

Project References



AL ASMAKH LUSAIL 1

LUSAIL, QATAR

ELV SOLUTION



PAVILION

LUSAIL, QATAR

ELV SOLUTION

Project References



AL ASMAKH COMPLEX

INDUSTRIAL, QATAR

ELV SOLUTION

LES MAISONS BLANCHES

LUSAIL, QATAR

ELV SOLUTION



ABU SIDRA RESIDENTIAL

LUSAIL, QATAR

ELV SOLUTION

Project References



BU FESSEELA WAREHOUSING PARK

UMM SALAL, QATAR

ELV SOLUTION

BEVERLY HILLS TOWER

WEST BAY, QATAR

ELV SOLUTION



AIN KHALID GATE

AIN KHALID, QATAR

CCTV

Project References



VIVA BAHRIYA-06

PEARL, QATAR

ELV SOLUTION



VIVA BAHRIYA-07

PEARL, QATAR

ELV SOLUTION



VIVA BAHRIYA-26

PEARL, QATAR

ELV SOLUTION

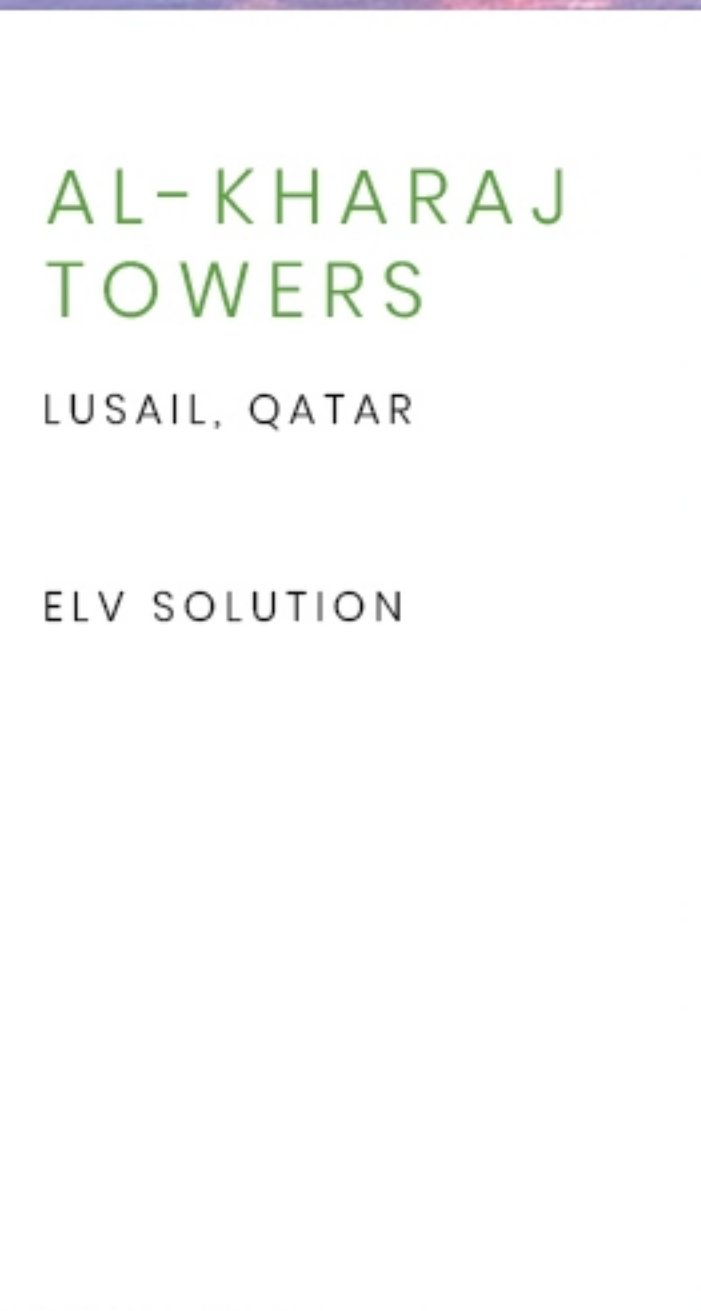
Project References



PARAMOUNT RESIDENCES

PEARL, QATAR

ELV SOLUTION



AGORA

LUSAIL, QATAR

ELV SOLUTION

Our Technical Partners



Our Technical Partners



Our Valued Clients





REGENCY TECHNOLOGY

Suhaim Bin Hamad Street, P.O Box 9012,
Doha, Qatar.

Tel: +974 44344684

Fax: +974 44422880

info@regencytechno.com

www.regencytechno.com

