





Company Overview





Intelligent Services is an experienced company with a Capital of about 1,717,000.00\$ specialized in delivering Their Customers With All Kinds Of IT Solutions & Services which leads any organization to lead its market, Cut it's Costs &Increase It's Profit.

Intelligent Services brides the gap between developers, architects and building planners with the best-of-breed intelligent and green building technologies and practices thus reducing building costs, quick return of investments, adding comfort, value and ease to building occupants, all leading to sustainable communities.



Services & Solutions



Intelligent Services provides professional consultancy services for integrated building automation systems.

We aim to provide our customers with high performance and Optimized yet cost effective, environmentally friendly buildings.

Our professional services currently utilize the following Building Automation Systems (BAS) Expertise:

LIFE SAFETY & SECURITY SYSTEM

- Access Control
- Biometric Systems
- Intrusion Detection
- Video Surveillance
- Emergency Telephone Call System
- Parking Security
- RFID Systems

TELECOMMUNICATIONS SYSTEMS

- Voice Network
- Data Network
- Video Network
- Audio Visual Systems
- Video Distribution
- VOIP Telephony Application
- Wireless Network

BUILDING AUTOMATION SYSTEMS

- Energy Metering and management
- Lighting Controls
- Elevators
- HVAC Controls
- Power management

FACILITIES MANAGEMENT SYSTEMS

- Facilities Management Systems
- Network Operation Centre
- Property Management System
- Computerized Management Systems
- Enterprise Energy Management
- Enterprise Asset Management
- Integrated Workplace Mgmt. Systems





Services & Solutions



Specific Areas of Consultancy and Solutions that Intelligent Services Offers:

INFRASTRUCTURE FOR BUILDING SYSTEMS

- Cabling and Wireless Systems
- Equipment Rooms
- Broadband and Voice Data Services
- Structured Cabling Systems
- System Reliability & Redundancy

DESIGN CONSULTANCY

- Regulation, Standards & Codes
- Building Types
- Building Design Process
- Building Construction Process
- Project Management

BUILDING TECHNOLOGY SYSTEMS

- Control Network
- Data networks
- Voice Network
- Audio Visual Systems
- Video Distribution Systems
- Fire Alarm Systems
- Video Surveillance Systems
- HVAC Systems
- Electricity Power Management
- Lighting Control Systems
- Vertical Transportations Systems
- Parking Control Systems
- Other Systems



CONTROL AND DATA NETWORK

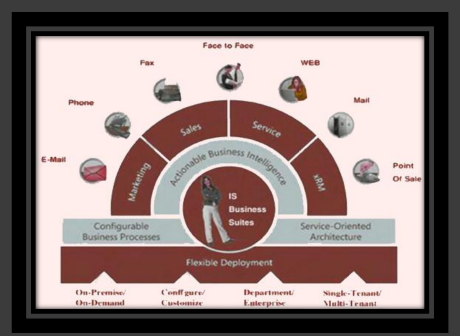
- Control Network Protocols
- LAN and WAN Network Protocols
- Hardware Considerations
- Enterprise Energy & Building System Databases
- System Administration & Network Management
- Integration with Enterprise Applications
- Enterprise Facility Systems Controls and Monitoring





Services & Solutions





Can not find a business software that fulfill your business requirement!!

Now from Intelligent Services you can find all what you need customized according to your specific requirements:

- IS Warehouse Suite
- IS Billing System
- IS Web ERP system
- IS Content Management Suite
- IS P.O.S (Point of Sale) System

More Development Services From IS:

- Business System and Web Portals Developing
- Systems Consultations and Trainings on The hands of our Specialized Consultants and Engineers





Systems Integration is The Key Solution to have a Successful Business.

you can find a lot of systems that serves your Business needs but in order to utilize these system it must be integrated together to utilize the Maximum of this Systems.



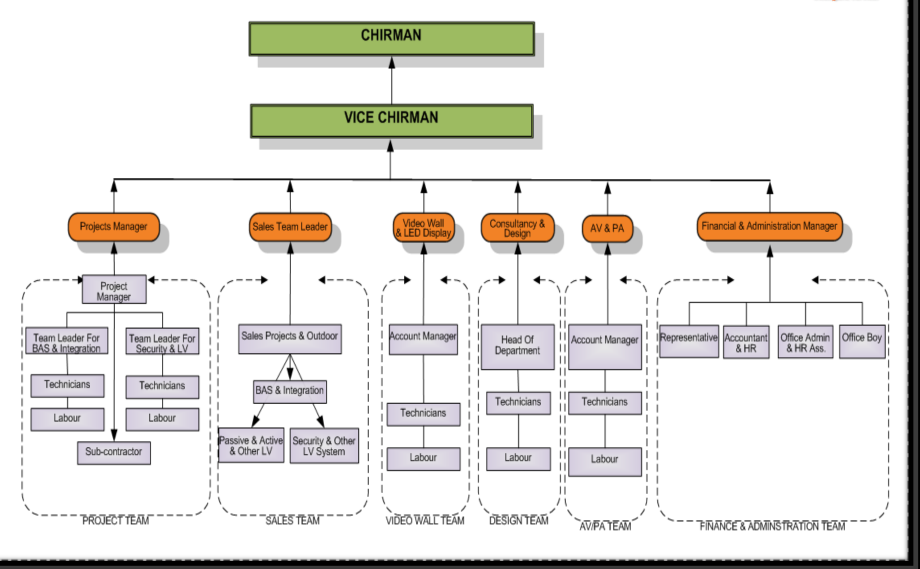
We provide you with a full Line of Business Integrations:

- Wonderware Software.
- Share point Server Integration
- MS Dynamics Great Plains.
- MS Dynamics Customer Relation Management .
- In-House Developed Systems.



INTELLIGENT SERVICES CO. ORGNAIZATION CHART

































Honeywell TREND













Axis Communications is a Swedish manufacturer of network cameras for the physical security and video surveillance industries. It focuses on the vertical market segments transport, infrastructure, retail, banking, education, government and industrial

Focus on network cameras

In 1996, Axis Communications introduced the industry's first network camera, the AXIS 200. This was followed in 1999 by the AXIS 2100 which was the first volume product using an embedded Linux. In 2004, the company introduced the AXIS 206, the then smallest network camera.





SmartStruxure solution





User-friendly integrated solution for optimized building performance :



SmartStruxure solution delivers the right information when, where and how you want it on an attractive interface. Day-to-day operations are significantly easier with drag-and-drop trending, calendar-like schedules and one-click reporting. Native open protocols provide the freedom to choose the right equipment for your unique application. With SmartStruxure solution you can deliver an efficient enterprise with up to 30% energy savings while creating a healthy and sustainable environment.













Milestone Systems founded in 1998 and headquartered in Copenhagen, Denmark is a world's leader provider of open platform IP video management software (VMS). Its objective is to improve their clients' organizational processes and increase the overall security through the management and distribution of digital video data and has become a global industry leader in open platform IP VMS.





Milestone XProtect® VMS is powerful, reliable, easy to use and proven in more than 100,000 installations worldwide. Based on a true open platform, any XProtect VMS enables integration with the industry's widest choice in cameras and best-in-class business solutions, such as access control and video analytics.





ACCESS CONTROL







SUPERVISED ACCESS TO WORKING AREA

The Access Control System allows companies of all sizes to supervise the movement of personnel in and around their premises and associated external areas.

By monitoring and controlling personnel movement the system protects all assets such as property, personnel and any information related to business operations.

ACCESS CONTROL

Access Control, an Integral part of the system, reduces Security risks by controlling movements through external and internal entrances.

It controls unauthorized access, alerts operators to events such as doors left open and keeps personnel to permitted areas.

Use of electronic locks and access cards or tokens eliminates the need for mechanical keys. Access rights can be modified easily and quickly and voided if a card is lost.

It also provides end users with an audit trail of all access events.

Where systems such as access control, intruder alarm, CCTV and fire detection are integrated, a common platform allows easy operation and multiple user interfaces.











Choose with confidence

CCTV

Pelco produces the security industry's broadest and most respected offering of IP and analog video security systems. From megapixel and integrated positioning systems to video management and software-only solutions, Pelco is committed to provide customers with innovative, superior-quality products that are competitively priced and nearly always available off the shelf.

PELCO CCTV

Pelco is a world leader in the design, development and manufacture of video security systems and supporting equipment. With a long and prestigious history of offering high-quality products and exceptional customer service, Pelco has become the most sought after product supplier in the industry.

Beginning with just a few products, Pelco has grown now to offer more than 5500 products in the CCTV industry-the most complete video security product line in the world.











Access Control - Business Policy Enforcement Intruder Alarms - Perimeter Security

Employing world-beating expertise to create a new concept in security, there was one overriding objective for Gallagher: to create a system so comprehensive it could meet the needs of the single site operator to the global multinational. Gallagher -the platform for integration.





Cardax FT Access Control Systems

The Cardax FT access control system provides both flexibility and scalability enabling the security access system to be easily integrated with other facility systems and expanded to meet a company's growing needs.

Cardax FT system has been designed from the ground up to cater for the needs of all types of security access requirements. Cardax FT communications is encrypted and designed to use minimal network bandwidth enabling the system to be connected to existing corporate LAN and WAN networks

Residing on an organization's IT network, Cardax FT stores information about cardholders, and the site and system activity using robust industry standard storage via Microsoft SQL Server database.





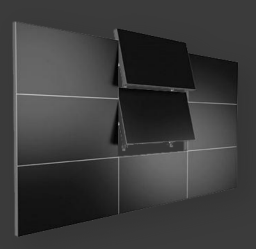




VIDEO WALL

Planar serves the video wall display market by offering both high-resolution LCD video walls and rear-projection cube video walls for use in large venue digital signage as well as various control room installations. Digital signage video wall installations are used in a growing list of retail, airport, sports arena, and other locations while control room installations are typically found in the security, governmental, telecom, energy, industrial.





broadcast, and transportation sectors. The market for control room video wall solutions is driven by the development, expansion, and upgrade of industrial infrastructure such as power plants, transportation systems, communication systems, and security monitoring. LCD based video walls used in the retail and large venue end markets are increasing as LCD costs have declined and LCD technology has made advancements to allow panel tiling with smaller bezels, enabling a growing number of installations in new markets.







Preserve, Replicate, Archive, Govern and Restore Data with Ease



SONICWALL

SonicWALL is a private company headquartered in San Jose, CA. It sells a range of internet appliances primarily directed at content control and network security. These include devices providing services for network firewalls, UTMs (Unified Threat Management), VPNs (Virtual Private Network), backup and recovery, and anti-spam for email. The company also markets information subscription services related to their products. The company solutions also serve to solve issues surrounding HIPAA and PCI compliance issues.







DELL

Dell, Inc. is an American multinational information technology corporation based in United States, that develops, sells and supports computers and related products and services. Bearing the name of its founder, Michael Dell, the company is one of the largest technological corporations in the world, employing more than 103,300 people worldwide. Dell is listed at number 41 in the *Fortune 500* list.

Dell has grown by both increasing its customer base and through acquisitions since its inception, notable mergers and acquisitions including Alienware(2006) and Perot Systems (2009). As of 2009, the company sold personal computers, servers, data storage devices, network switches, software, and computer peripherals. Dell also sells HDTVs, cameras, printers, MP3 players and other electronics built by other manufacturers. The company is well known for its innovations in supply chain management and electronic commerce.

Fortune Magazine listed Dell as the sixth largest company in Texas by total revenue. It is the second largest non-oil company in Texas – behind AT&T – and the largest company in the Austin, Texas area.









CISCO NETWORKING

Cisco routers provide access to applications and services, and integrate technologies, it allows you to:

- Increase the power of the network and optimize branch services on a single platform, while gaining a superior user experience.
- Transform your WAN to deliver high-performance, highly secure, and reliable services to unite campus, data center, and branch networks.
- Differentiate your service portfolio and increase revenues by delivering end-to-end scalable solutions and subscriber-aware services.

Cisco for Corporate market

- Borderless networks: for their range of routers, switches, wireless systems security systems, WAN acceleration, energy and building management systems and media aware networks.
- Collaboration: IP video and phones, TelePresence, HealthPresence, Unified Communications, Call Center systems, Enterprise social networks and Mobile applications.
- Datacenter and Virtualization: Unified Computing, Unified Fabric, Data Centre Switching, Storage Networking and Cloud services.
- IP NGN (Next Generation Networks): High-end routing and switching for fixed and mobile service provider networks, broadcast video contribution/distribution, entitlement and content delivery systems.









JUST-SOLAR Company is a multinational company, that designs, R&D, realizes Quality controls and sales PV modules for world wide customers-residential and commercial projects. With exclusive relationship with his production partner, JUST-SOLAR focuses on customers' market challenges and needs by providing excellent PV module solutions and services in order to consistently create maximum value for customers.



JUST SOLAR Co.

JUST-SOLAR sets up a unique position in the PV industry through its vertically integrated production capacity, total quality system, double-warranty and world class insurance, in-house test and development center and international customer support.







- KOTC (Kuwait Oil Tankers Company) Integrated Building **Management System**
- **CBK (Central Bank of Kuwait) Integrated Building Management** System
- KISR (Kuwait Institute Science & Research) LV Package & BMS
- **MEW (Ministry of Electricity and Water) CCTV**
- SAB (State Audit Bureau) Operations & Maintenance
 Clock System
- Consultation



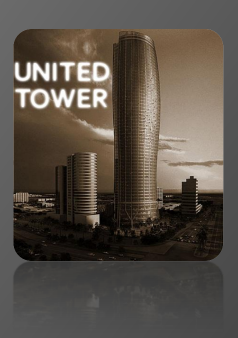


United Tower



OUR SCOPE:

Our target of having Upper Integration Software like Wonderware in projects such as United Tower is bringing together of the subsystems into one system and ensuring that the subsystems function together as a system.



SYSTEMS TO BO INTEGRATED:

- BMS
- Access Control
- Digital Signage
- IPTV
- Fire Alarm
- Lighting System
- Public Address
- IP Telephony System
- Home Automation
- Chiller
- CCTV
- UPS System
- Billing
- Facility Management









KOTCACTIVITIES

The Company is mainly involved in the ownership and management of tankers engaged in the transport of crude oil, refined petroleum products and liquefied petroleum gas (LPG). In addition, it also operates a Marine Agency Branch, acting as sole agent of all tankers



calling at Kuwait's sea port and a Gas Branch for the filling and distribution of LPG cylinders for local industry and domestic consumption. As the transportation arm of KPC, it operates on a commercial basis, a modern balanced fleet of Very Large Crude Carriers (VLCC'S), Petroleum Product Tankers and LPG Carriers, to maintain a strategic coverage of KPC's oil exports to all corners of the globe.

OUR SCOPE

- BMS
- Fire Alarm
- Lighting
- CCTV
- IP Telephony
- **UPS**
- Access Control
- Digital Signage

CCTV System (Software & Hardware):

- KOTC Head Office Shuwaikh
- KOTC Marine Agency
- Liquefied Petroleum Gas





CBK DESCRIPTION

The Central Bank of Kuwait was established in 1969 with a mission to lay the foundations and maintain a flexible and stable monetary financial system in the State of Kuwait.



SYSTEMS TO BE INTEGRATED

- Central Antenna & Television System
- Building Automation System
- Office Cool Management System
- Fire Alarm System Control
- Lighting Management System
- Central battery System
- IT Network System
- Master Clock System
- Elevator Management System
- Generators
- Electrical Panel and Distribution System
- UPS System



MOE





Mubark Al-Kabeer Educational Area Building at Sabah Al-Salem Block (2)

LOW VOLTAGE SYSTEM (Supplying, Installing, Testing and Commissioning):

- Telephone System (IP Enabled)
- Data Network System
- CCTV System
- Access Control System
- Central Clock System
- Queuing Management System
- SMATV System (IP Based)
- Audio Visual System
- Public Address system



INTEGRATED SERVICES

- Lighting Management System
- Building Automation System
- UPS System
- Central Clock System
- Structured Cabling System
- Elevator Management System
- Central Antenna and Television System
- Electrical Panels and Distribution Boards



KISR





KISR DESCRIPTION

Promoting scientific and applied research, particularly in matters related to industry, natural and food resources and other primary constituents of national economy, in an endeavor to serve the goals of economic, technological and scientific development.

Scope of Work

- CLOSED CIRCUIT TELEVESION
- BUILDING AUTOMATION SYSTEM
- FIRE ALARM SYSTEM
- SOLAR POWER GENERATION SYSTEM
- Domestic Solar Water Heaters
- TELECOMMUNICATION (Cabling)
- VOICE AND DATA (Active Components)
- LIGHTING CONTROL SYSTEM
- SECURITY SYSTEM (IPCCTV)
- B- SECURITY SYSTEM (Access Control)
- IP MASTER CLOCK SYSTEM
- IPTV & SATELLITE SYSTEM
- AUDIO VISUAL SYSTEM
- PUBLIC ADDRESS SYSTEM
- INTEGRATION







SHEIKH SAAD AL-ABDALLAH ALSALEM AL-SABAH INDOOR SPORT HALL COMPLEX



Scope of Work

- CCTV (Security) System
- IPTV System
- Access Control System
- Car Park System
- Network Control System (Active, Passive & IP Telephony)

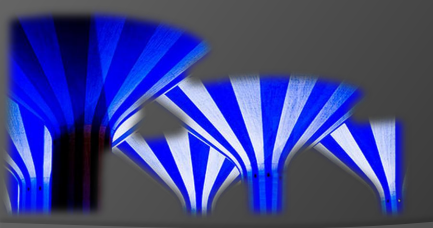


MEW



Scope of Work

- Supplying lots of IP Cameras
- Interfacing of analog camera (installed) to connect with network
- Archiving data to two different central Centers to archive for one year
- The two Central Centers should work in redundantly collecting data from the different Zones
- In each Zone we should supply one workstation and one CCTV Joystick



System Consist of:

وزارة الكهرباء والماء دولة الكويت Ministry of Electricity

and Water , Kuwait

- Network Switch
- Fiber Optic Cables
- Fiber UTB Switch
- IP Network Camera
- Storage Array Server
- Monitoring Screen
- Operator



SAB (State Audit Bureau)



SAB (State Audit Bureau) – Operations Maintenance.

Clock System

 A clock network or clock system is a set of clocks designed to always show the exact same time by communicating with each other.

- CCTV

- (Closed Circuit TV) is a television system in which signals are not publicly distributed. Cameras are connected to television monitors in the local LAN or even at a remote location and can be viewed over the Internet.

Public Address

- Method of addressing a large number of people via distributed speakers at venues.





Consultation



Consultation

- PAMA Head Quarter
- KBT (Kuwait Business Town
- LAYAN Residential complex
- Al Ahmadi Government Building
- Al Wataniya Telecom
- Policy Union Federation



General Scope of world

- Voice
 - IP Telephony
- Data
 - Cabling infrastructure
 - Active equipment
- Video
 - IPTV
 - Digital Signage
 - Audio Visual
 - CCTV
- Facility Management (Integrated Maintenance Management System)
- Public Address
- IP Clock System
- Building Management System





Intelligent Services Company has set aside itself from other competitors through:

- In depth knowledge, and active engagement with customer needs in achieving a successful intelligent and green design.
- World class professional consultancy services company offering green, intelligent building methods, information communication technology and integrated building systems leading to sustainable community development.
- Expertise in planning, design, analysis and administrator of green and intelligent building standards and methods.
- Well versed in building technology systems suck as telecommunications, life safety and security, building automation, and facility management systems.
- Committed to ensure customer satisfaction and financially strong and reliable partner.
- Service-excellence attitude. Our approach is practical, concise and specific.







[P.O.BOX] 3788 ; Safat 13038 Kuwait. Email: Info@Intelligentservices.net [T] +965-22479468; [F] +965-22479467. Website: Http://Intelligentservices.net



