

COMPANDAN PROBLEM

SMART INFORMATION SYSTEM

5225252

TABLE OF CONTENT

01 INTRODUCTION

02 ABOUT US

03 OUR VISION

04 OUR MISSION

05 CEO'S MESSAGE

06 OUR SOLUTIONS

07 OUR PARTNERS

08 OUR CIENTS

INTRODUCTION

SIS IS A KEY PLAYER IN THE FIELD OF ELECTRICAL INTEGRATED SOLUTIONS, AUDIO VISUAL & BROADCAST SYSTEM, LOW CURRENT SYSTEM, ACTIVE & PASSIVE NETWORK SOLUTIONS, AND DATA CENTRE SOLUTIONS IN THE SAUDI MARKET.





ABOUT US

WE PROVIDE TOP CLASS SERVICES AND SYSTEM INTEGRATION AT HIGHEST STANDARDS OF QUALITY. WE ESTABLISHED A STRONG REPUTATION FOR A DIVERSE RANGE OF ELECTRICAL ENERGY SERVICES ON NATIONWIDE COVERING DIFFERENT TYPES OF MARKET SEGMENTS & CLIENTS.

SIS PROVIDES SUPERIOR CONTROL PRODUCTS AND INTEGRATED SYSTEMS WHICH COMPLIES WITH THE MARKET'S LATEST REQUIREMENTS AND STANDARDS FOR SMART BUILDINGS.

Our Vision

To be customers' first choice as Providers of Innovative Engineering Solutions and as Suppliers of the highest quality products.

Our Mission

- Oldon Offer environment-friendly solutions for efficient performance & effective energy saving operations.
- **02** Build long-term relationship with our clients.
- O3 Adhere to the principles of ethical values.

MESSAGE

THE CEO

Majid Mousa

Thank you for your continued confidence in Smart Information Systems (SIS). On behalf of the entire company, I can tell you that we are motivated and inspired by the opportunities that you give us to help you succeed. Delivering results that exceed your expectations is our top priority.

Over the years, we have built our major channels and we have remained dedicated to developing our people, strengthening our capabilities, and building trusting relationships with our clients and partners. We also pride ourselves on providing superior talent to deliver high-quality solutions aligned with the key objectives of our clients disciplined financial management, continuous performance improvement, and integrated technology enablement. We do so with flexibility and nimbleness that fit your objectives—not ours. We are excited your objectives—not ours. We are excited for the future and the opportunity to work with you in these areas to exceed your expectations.

I also thank you for your participation in our annual customer satisfaction survey conducted by an independent third party. You rated us well above the industry standard for attributes that we feel define who we are and why we are different: positive attitude and willingness to get the job done, collaboration, flexibility, clear communication, and on-time delivery. You have my commitment that we will work hard to excel in these areas and others for years to come.

Sincerely,



CONSULTING SERVICES & PMO



PMO specialists develop the standard methodologies used to execute tasks and projects so that they can be perfected and repeated. This reduces the propensity for error and enhances productivity throughout the organization.

They also help to facilitate teams and enable them to do their jobs more effectively by streamlining processes, providing on-the-job training, and overseeing their work to ensure quality and timeliness.

Finally, Project Management Office consultants report on overall project progress to upper management, providing executors with the granular insight needed for effective organizational decision making.

NETWORKING SOLUTIONS



We offer a comprehensive network design and implementation service. We have extensive experience of network design. Our dedicated, professional and experienced engineers have designed and delivered efficient networks to both small and large organizations across a wide number of sectors.

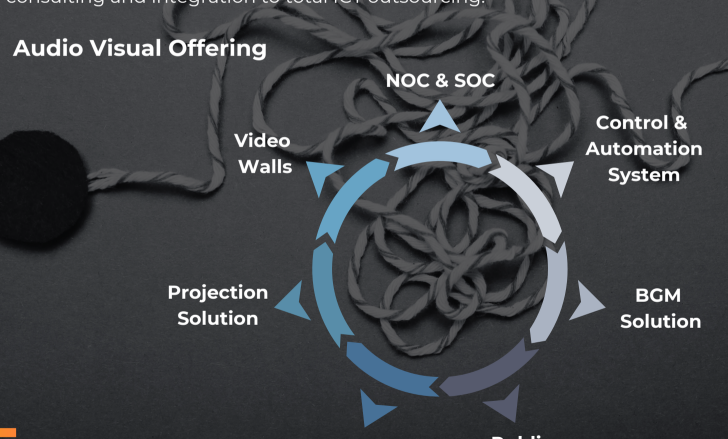
- Small Medium Business Networks.
- Enterprise Network Solutions:
 - -Two Tier Network Infrastructure
 - Three Tier Network Infrastructure
- Wireless Network Solutions.
- Data Center Network Solutions:
 - Three Tier Data Center Network Infrastructure.



Infrastructure



SIS delivers intelligent ICT infrastructure that empowers our clients, regardless of size, to manage their IT investments effectively and support their business objectives. We deliver next generation e-business solutions anywhere in the networking life cycle—from ICT consulting and integration to total ICT outsourcing.



Meeting Rooms Public Address

Infrastructure



SIS delivers intelligent ICT infrastructure that empowers our clients, regardless of size, to manage their IT investments effectively and support their business objectives. We deliver next generation e-business solutions anywhere in the networking life cycle—from ICT consulting and integration to total ICT outsourcing.

Communication Offering

Vertical Cabling

Horizontal Cabling

FTTH

OSP

Infrastructure



SIS delivers intelligent ICT infrastructure that empowers our clients, regardless of size, to manage their IT investments effectively and support their business objectives. We deliver next generation e-business solutions anywhere in the networking life cycle—from ICT consulting and integration to total ICT outsourcing.

Security, Automation & Low Current Offering

Screening

Fire Alarm

Perimeter Fence

CCTV and VMS

Physical Security

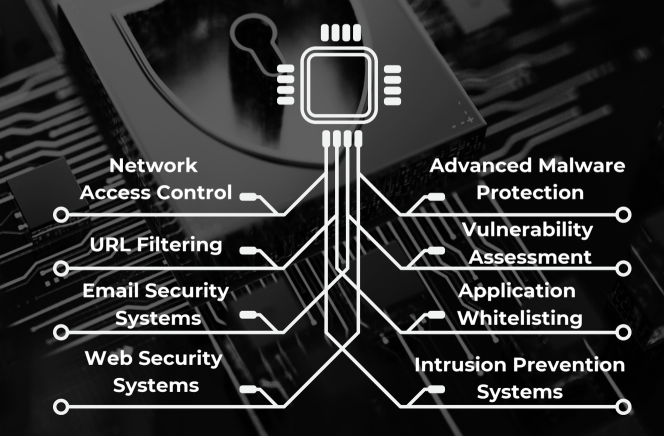
Access Control

BMS

CyberSecurity



Cyber security is the body of technologies, processes and practices designed to protect networks, computers, programs and data from attack, damage or unauthorized access.







OUR SOLUTIONS

PASSIVE INFRASTRUCTURE

Full solution for Structural Cabling, internal wiring requirements for both vertical and horizontal systems



System Implementation (international standards)



System Testing & Integration with Communication / Network Cabinets / CPEs



Global Material Partner



Copper & Fiber cabling Solutions

AUDIO VISUAL & BROADCAST SYSTEM



Audio visual & Broadcast division serves the market with the latest technology available in broadcast acquisition, recording, distribution and high-end audio visual solutions.



furnishing complete multi-channel TV stations



Acquisition



audio visual systems for meeting rooms



E- learning systems class room systems



Editing



audio visual systems for large conference rooms



Audio and video conferencing



Various related interactive technologies

AUDIO VISUAL & BROADCAST SYSTEM





AUDITORIUMS



We specialize in delivering comprehensive and seamlessly integrated solutions for auditoriums, catering to every essential aspect from A to Z. Our expertise extends across a spectrum of cutting-edge technologies, encompassing top-tier audio and video systems, sophisticated control mechanisms, translation systems, and reliable audio intercom setups.

Whether it be in **School theatres**, **Universities**, **Hotels**, **Government Ministries**, **Halls**, **Mosques**, and various other facilities, our commitment to excellence remains unwavering.

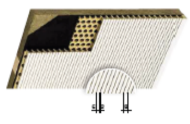
Our meticulously designed and ergonomically crafted furniture complements these advanced technologies, ensuring a harmonious blend of functionality and aesthetics. We take pride in providing tailor-made solutions that enhance the overall experience in diverse environments, setting the stage for successful presentations, impactful events, and memorable gatherings.

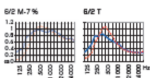
NARROW GROOVING CENTER-TO-CENTER DISTANCE - Bmm or 10.88mm

This growing is less eviable, as the interaction of light and shedow occurs regularly due to the close spacing of the grower, thus creating a 2-dimensional effect. The narrow grooves require perfect assembly, as even the smallest differences in the surface are visible.

See page 5 for dimensions and materials See page 20/21 for surfaces

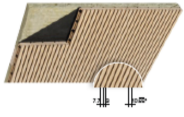
Type 6/2 M or T





TOTAL THICKNESS						
= 215mm	GW.	Ben	NAC	OTW	Buro	NRC
= 55mm	0.05.M		0.91	0.4094	0	0.57
More information Page 4	0.90 M		0.96	0.40 SM	0	0.62

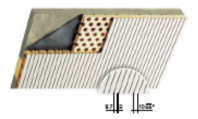
Туре 8/3 М 😿



8/3 M-9.5%	8/3 M-19%
1.2 0.8 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	x 8 8 8 8 8 m
s sec	

orw.		aw	Dero	NAC
0.851	092	1.00	A	1
0.9.66	0.85	0.7 MH	C	0.07

Type 9/2 M



9/2 M-6%
1.2 0.6 0.4 0.4 0.2 2.7 2.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3

Type 8/3+9/2: please respect 10.65mm for planification

a.v	Euro	NRC
0.75 L	С	0.92
0.7594	C	0.95



TOTAL THICKNESS u 215mm ____ w 55mm



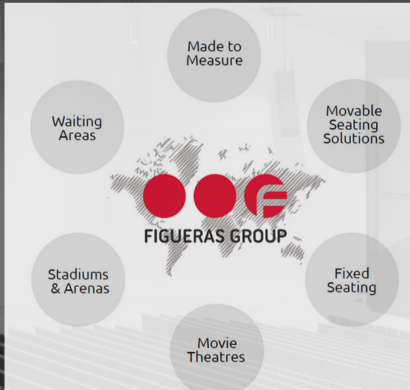


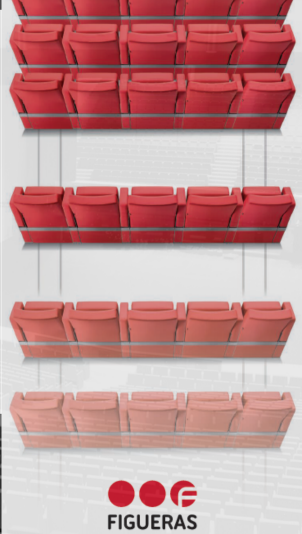
Anchilektien, Berlin DE

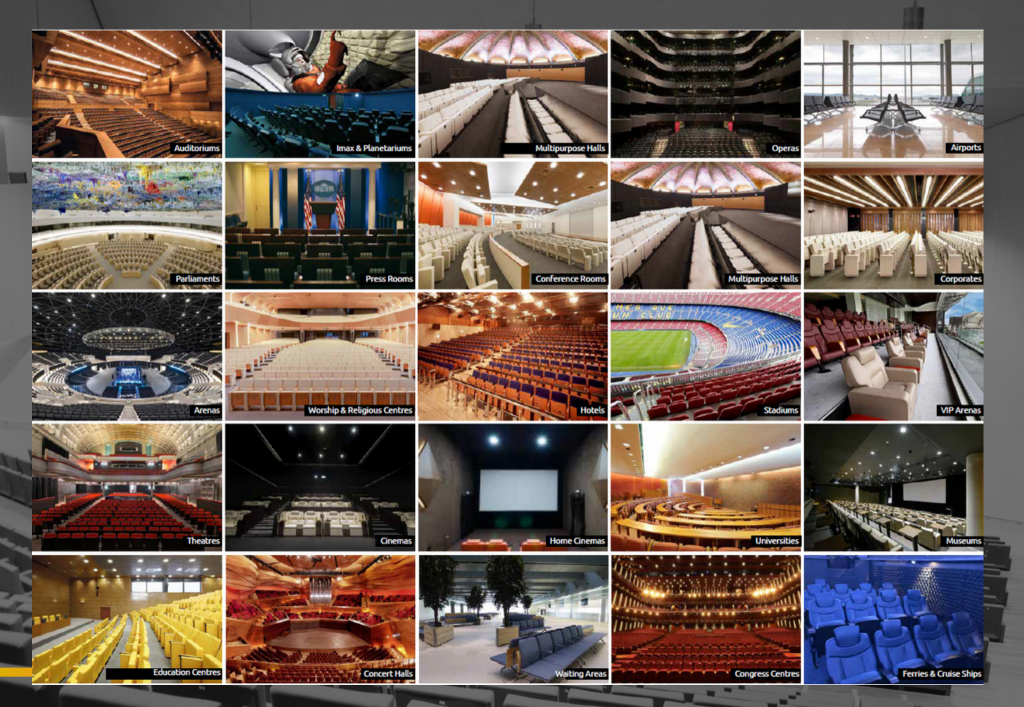




SEATING COLLECTION







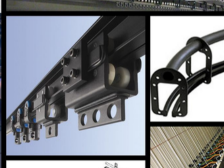




camira

Style with substance, Acoustical Fabric





STADIUMS



We specialize in delivering complete solutions designed for stadiums, encompassing every essential element with a dedication to seamless integration and superior functionality.

Whether it's a pulsating sports event, a lively concert, or diverse gatherings, our integrated solutions are tailored to enhance the overall experience for both spectators and event planners.

In addition to our technological offerings, we provide an array of thoughtfully designed furniture solutions, ensuring that every aspect of the stadium environment is optimized for comfort and efficiency. From spectator seating to control room setups, our stadium furniture is crafted to not only meet practical needs but also contribute to the aesthetic appeal of the venue. With a holistic approach, we strive to deliver comprehensive and dynamic stadium solutions that elevate the overall atmosphere and functionality of these large-scale entertainment spaces.

STADIUMS



Infrastructure

Networking

Lighting

Chairs

Scoreboard

Sound System

VAR



MMS

MMS services government and private sectors with audio visual solutions ranging from consultancy to supply and installation of AV systems. Our service involves the latest technology used for auditoriums, meeting rooms, e-learning and interactive technology.

MMS has long relationship with the top worldwide suppliers for AV systems such as Sony, DIS, Crestron and Extron.

SIS has very valuable technical resources with the longest experience in the market to handle the design and execution of the systems and have the professional capability to interact with the assigned customer representative to meet the highest quality of integrated system and meet the end-user expectation.

AUDIO VISUAL & BROADCAST SYSTEM



HD / SD Production Systems

Post Production Systems

Conference System Projection Systems

Projectors



HD / SD Studio Systems Interactive
Technology
related
products

Digital Signage System Video Projection Systems

Display Screens

AUDIO VISUAL & BROADCAST SYSTEM



Control Rooms and Command Centers Outdoor Broadcast Van



Technical Furniture & Podiums

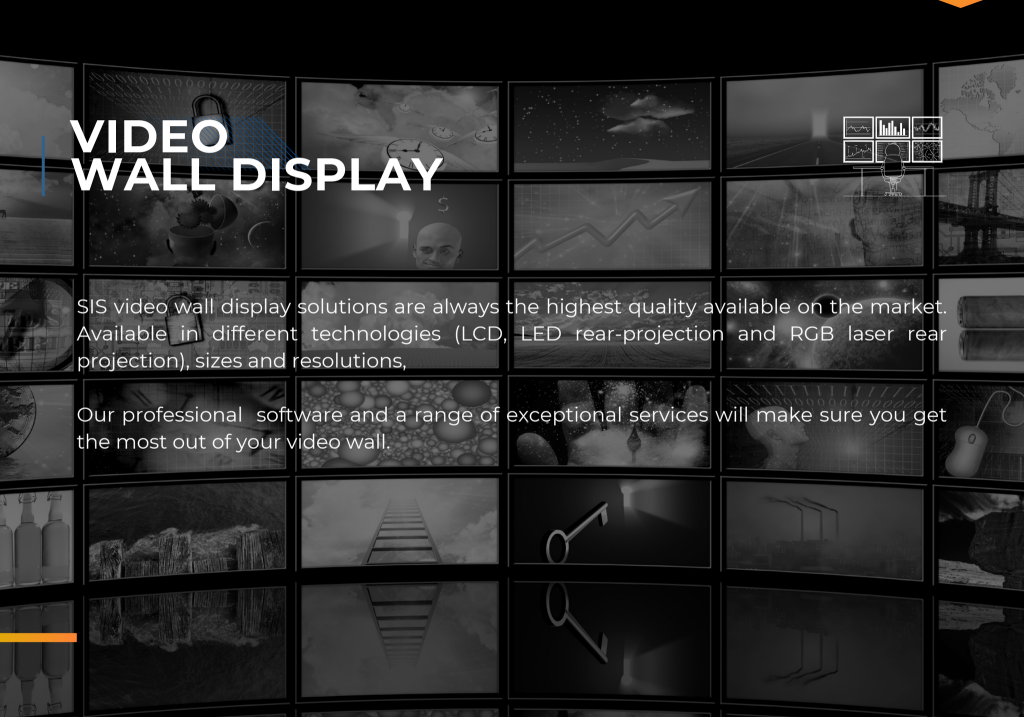
OUTDOOR BROADCAST VAN



SIS has vast experience in designing and integrating outdoor broadcast vans which can be used in different areas such as TV broadcasting, communication, satellite transmission and microwave communication.

SIS has core strength in the technical knowhow for the internal design of the OB vans to meet customers' needs and satisfaction. The vans are made with highly engineered designs and accurate calculations to distribute the internal loads around the van axis to maintain the stability and safety of the van.

The vans are acoustically insulated in accordance with the highest engineering standards known in this field.



DIGITAL SIGNAGE SOLUTIONS



Digital signage is a sub-segment of electronic signage. They are used as a network of electronic displays that are centrally managed and individually addressable for the display in text, animated or video messages for advertising, information, entertainment and merchandising to targeted audiences.

Interactive WhiteBoards

Interactive Touch Screens

Multi Touch Screens Interactive Floor Digital Signage System

IPTV SYSTEM

834B23AB23BC37

F078F67F0

129018018F07



D4500

FO7EF7E

B23AB?

7078

A system through which tv services are delivered using the internet protocol suite over a packet switched network such as a LAN or the internet, instead of being delivered through traditional terrestrial, satellite signal, and cable television formats. 145DE5CD4B

78F0780

F078F6

MATV & IPTV SYSTEM



The means by which many apartment houses, hotels, schools, and other multi-unit buildings distribute TV and FM signals to a number of receivers.

9018278207

In order to accomplish this without a loss of signal quality, these systems must be carefully planned and engineered through the effective use of **MATV** equipment and techniques.

An **MATV** system is basically a network of cables and specially designed components that process and amplify TV and FM signals and distribute them from one central location. If there were 100 TV sets in a building, it would be extremely expensive to Install and maintain 100 separate antennas.

Not only would It be unsightly, but reception would suffer because many antennas would interact with each other, causing interference problems.

ACTIVE & PASSIVE NETWORK SOLUTIONS & DATA CENTRE SOLUTIONS



Data Connectivity (LAN/WAN)

As a provider and vendor of LAN (Local Area Network) and WAN (Wide Area Network) solutions, our mission is to deliver robust and reliable connectivity services that empower businesses to thrive in the digital age.

In the realm of LAN, we specialize in creating efficient local networks that facilitate fast data transfer, seamless collaboration, and secure information sharing within an organization.

On the WAN front, we excel in connecting geographically dispersed offices and remote locations, fostering a cohesive network infrastructure that transcends physical boundaries. Our commitment lies in offering scalable and tailored solutions, ensuring that businesses can optimize their operations while maintaining the highest standards of security and performance in their data connectivity.

DATA CENTER



4

Uninterruptable Power Supply (UPS)



Fire Protection



Racking & Stacking



Heating,
Ventilation &
Air Conditioning



Water Infiltration & Water Leak
Detection Systems



Raised Floor

DATA CENTER



The next-generation data center provides a simpler, more adaptive infrastructure that is capable of responding to disruptive changes, melting technology silos, and integrating legacy and new architectures into a single, manageable ecosystem Server & Storage

- Data center Consultancy (Design and Certifications)
- Prefab Data Center
- Data Center Preparation
 - -Data Centers Preparation, power, cooling and racks.
 - -Data Center Infrastructure Management (DCIM)
 - -Intelligent Data Center Enablement
 - -Testing and certifying data centers (Data Center All Tier (Uptime)
 - -IT infrastructure availability and resilience
 - -Health check and data center gap analysis
 - -Maintenance and Managed services for data centers and command centers.

LOW CURRENT SYSTEMS Smart Home Living Room





Public Address

Tempere System



Fire Alarm

System



Master Clock

System



CCTV

8 5% B

System



Access Control

System



Intrusion

System



BMS

System

PUBLIC ADDRESS SYSTEM



SIS integrates and supply fully digital public address, voice evacuation systems meet all the requirements placed by professional users, along with ideal solutions for small-to-midsized locations focus on versatility, reliability and ease of use.

For public areas in a property, digital Public Address systems can be used to provide site-wide background music and audio paging from multiple sources at different locations and in different zones. These systems can be integrated with fire alarm systems and intruder alarm, which will be of utmost convenience for the property owners. While back ground music provide a relaxed environment in the property, the audio could be used for information dispersion and hazard notification.

FIRE ALARM SYSTEM



SIS provides and integrates an automatic fire alarm system which is designed to detect the unwanted presence of fire by monitoring environmental changes associated with combustion.

In general, a fire alarm system is either classified as automatically actuated, manually actuated, or both. Automatic fire alarm systems can be used to notify people to evacuate in the event of a fire or other emergency, to summon emergency services, and to prepare the structure and associated systems to control the spread of fire and smoke.

Single or multiple zones with high-level control of all devices on the system. Interfacing capabilities with other building systems. PC interface with monitoring of alarm and fault conditions. Products from top brands are used dependent on customer requirements.







SIS offers comprehensive digital video solutions for complete control and protection of any security installation. The company is characterized by maintaining close collaboration with installers, engineers and end-users from the moment the security project is conceived to its commissioning.

With the goal of reinforcing this development, SIS has built a unique partnership with major key players manufacturers in the field of professional security and surveillance and offers solutions adapted to the requirements of operators and integrators in areas such as Public Buildings, Holy Places, Transportation, Security, Emergency, and Defense.

Total digital video recording system that provides continuous CCTV recording, archiving and debriefing capabilities that meets the needs of today's demanding security environment. The complete solution for high-level security.

ACCESS CONTROL SYSTEM



Access your premises and buildings by using the Access Control Systems (ACS) provided by SIS. Processing and facilitate effective supervision and safety of employees with a fully integrated access management database. By integrating with other building systems, you'll make managing access permission more productive.

For the facility that requires a stand-alone access control system, designed to client specifications, the system provides effective means of controlling access to designated areas with the appropriate levels of security maintained.

Fully networked online access control systems, designed to incorporate all the necessary peripheral devices to control and monitor.

Complete recording of event information, this system provides the total integrated access control and alarm monitoring system for leading organizations.

INTRUSION SYSTEM



With SIS intrusion detection systems, we carry out high performance and easy-to-use solutions for residential and commercial applications, guaranteeing flexibility both in wireless and wired installations.

Both systems are designed according to the integration principle and modular architecture and can be remotely managed.

BMS SYSTEM



SIS grants buildings a unique consciousness and enables communication and dialogue between objects that facilitates automatic decision making.

Integration of new and existing building management systems, solutions, technologies and business processes into one management centralized system is core of success in this industry.

BMS is provided through a total integrated solution based on an open system which encompasses BMS for controlling and monitoring HVAC, Plumbing, Fire Fighting, Electrical Systems, Door Access and Security Systems. The Building Management System offers independent (stand-alone) DDC Controllers that can be networked with just one pair of cable and has system expansion capability for any future additions and system integrations.

BMS uses the Open Protocol and thus can be directly connected to any system/PC which has BacNet or LONTalk compatibility.

QUEUE MANAGEMENT SYSTEM



SIS provides an efficient channel towards customers at the right place and at the right time. It has the capability to inform and entertain the public audience or even carry out business transactions, gather marketing information etc...

Each service gives adequate solution and can reduce operational costs which are the keys for successful business.

Having a flexible designer group and manufacturing capacity, we are able to fulfil extreme requirements concerning any special shape, coloration or hardware elements. In this way the special design can represent and reflect the image of the company or its business philosophy.

Main Features: Software customization, Security-enabled, Browser-based, Third-party integration capability

Statistics reports: Total users served in a month, week, day, or hour, Total and average wait times for each patient/user, Total number and percentage of potential customers who had been served within the waiting time target, Number of open counters and rooms, Number of customer waiting to be served by their queue number at the time the number was issued.

PARKING MANAGEMENT SYSTEM

INSERT TICKET H



Entry and Exit Ticket Dispenser, payment machine Parking.

Guidance: for traffic flow, empty-busy places

NURSE CALL SYSTEM

Cutting-edge technologies in the market for Nurse call systems: Wired and wireless solutions designed mainly for requesting nurses to assist patients.



PHYSICAL SECURITY SYSTEM



SIS offers along with its Access Control System, wide range of Gates Control systems for Vehicles and Persons. Gates Control Systems include:



Road Blockers and Barricades



Swing Gates (Motorized and Manual)



Jersey Barriers



Rising Arm Barriers



Static Bollards



Tire Killers



Removable and retractable Bollards



Speed Bumpers and humps



Indoor and Outdoor Turnstiles and pedestrians



Outdoor Intercom Systems

SCANNING & DETECTION SYSTEMS

1 1 411

SIS offers different Security Scanning and Detection systems

Hand Held Metal
Detectors

Walk through Metal Detectors

Under Vehicle inspection systems (UVIS)

Baggage X-Ray
Scanners

Explosives & Drugs
Scanners

Manual Under
Vehicles Inspection
Tools

Automatic Plate
Recognition Systems
(ANPR)

Vehicles and Trucks X-Ray/GAMMA
Scanners

PARTNERS



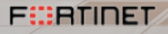




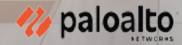






























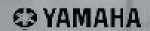




























PARTNERS







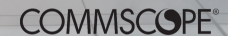






DATWYLER





























CLIENTS











































المؤسسة العامة للتدريب التقنى والمهنى





CLIENTS























CONTACT US





• RRDA6579, RIYADH 13334

