



شركة الحلول الأمنية المتكاملة  
Integrated Security Solutions Co.



# COMPANY PROFILE

Kingdom Of Saudi Arabia  
P.O. Box. 19183 Riyadh 11435  
Tel: +966 11 205 9901  
Fax: +966 11 205 9902  
Email:  
info@iss-me.com.sa  
sales@iss-me.com.sa

# INTEGRATED SECURITY SOLUTIONS Co. (ISS)



## ABOUT US

Integrated Security Solutions Co (ISS) is one of the leading systems integrators in the Kingdom of Saudi Arabia, providing a complete one-stop shop solution, Supply, Installation and Integration for Security, Surveillance and Network systems. The ISS philosophy is to work with its clients and partners to provide a tailored solution to meet or exceed your expectations, Covering all aspects of Security, Telecommunications, and Networking and Audio-Visual systems integrated into one complete intelligent system. By combining CCTV, IP PA, Alarms, Access Control, Lighting, and other building services, our systems engineers make the security and monitoring of your facility straight forward and controllable, reducing workload by automatic monitoring and systems analysis.

Full Turnkey solutions are available to meet your requirements no matter how big or small your requirements are, from a totally integrated commercial and industrial applications solutions to the design implementation of security and safety systems, with different multi-media systems, high quality applications.

Our systems engineers and technical staff develop turnkey answers.

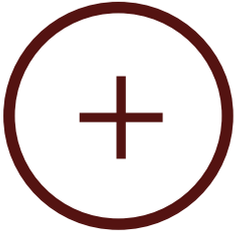
[WWW.ISS-ME.COM.SA](http://WWW.ISS-ME.COM.SA)

# SYSTEMS & SOLUTIONS

Security starts at the Perimeter of your facility and often beyond. ISS will survey your property and make all the necessary recommendations for the solutions you will require. Our portfolio of products and services will cover all your needs, utilizing modern state of the art systems and equipment.

Our systems include but are not limited to the following:

- Road Barriers & Crash Rated Sliding Gates
- Detectors & Scanning Machines
- Explosive Vapor Detectors
- Under Vehicle Inspection Systems & ANPR
- Fencing and Perimeters Surveillance System
- CCTV & IP-Cameras System
- Access Control & RFID Systems
- Fire Alarm System
- Networks & Audio-Visual Systems
- Other Systems

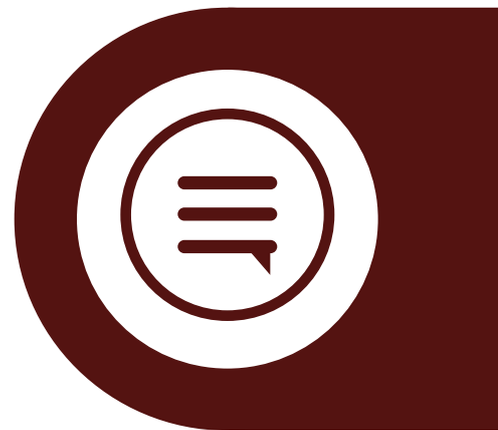


# ROAD BLOCKERS & CRASH RATED SLIDING GATES

Road Blockers, Automatic Rising Bollards & Sliding Gates have been around for many years now. When the first models came out, they were simply manufactured and installed without any testing or knowledge of whether they would work or at best slow the intruder down.

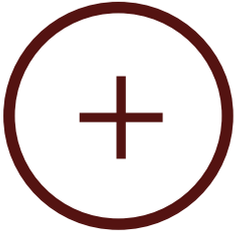
Modern standards and intensified terrorist activities have forced companies into testing and certifying their equipment to prove that if it is ever required it does the job it is intended to do.

ISS prides themselves by selecting top world class suppliers with tried and tested systems that have been designed tested and retested to meet the high and exacting standards that are required to prevent truck and car bombers crashing through into secure areas.





# ROAD BLOCKER



# DETECTORS & SCANNING MACHINES

**ISS** is proud to be able to provide a wide range of scanning equipment ranging from mail room scanners up to the full size truck and container scanners for use in border and customs use.

There are many types of scanner produced today for different uses; all our scanners for packages and baggage are TSA approved for use in airport and sea ports providing the highest level of security.

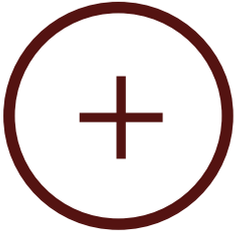
Car and small van scanners are designed to provide maximum security and maximum safety for the drivers, utilizing the lowest possible dose of radiation but still providing a perfect scan of the contents of cars and vans, such systems can be setup for secure facilities or at borders where there is a need to check for people smuggling or contraband such as drugs or other illegal materials being smuggled across the border.

Walk-through Metal Detectors have become a common sight at airports, hotels and other venues where there is a need for security. Our range of walk through metal detectors is also approved for airport use if required, providing systems with multi-level detection system to detect metal objects. Easily programmable they are your part of first line of defense.





# WEAPONS & METAL DETECTORS

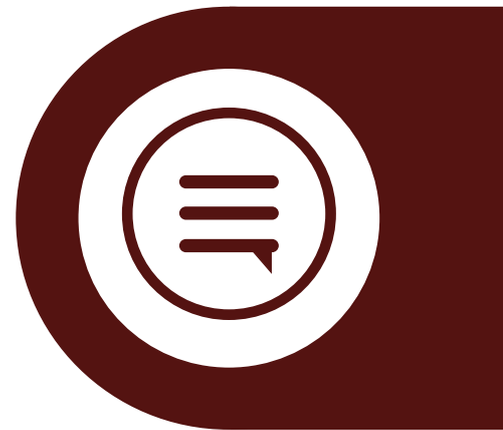


# EXPLOSIVE VAPOR DETECTORS

Modern explosive vapor detectors are designed to sniff out explosives hidden in luggage and other packages. Using hyper sensitive sensors the devices will detect small traces of explosive alerting security staff of hidden dangers with the package.

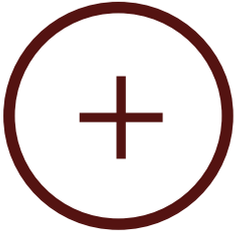
Handheld units are easily carried and operated; a short training session is all that is required to extend your security capability and protect life and property.

Beware of fake explosive detectors on the market costing lots of money but they do not detect anything. These detectors were sold throughout region and have contributed to many deaths. They are still being used in many places still putting lives at risk.





# EXPLOSIVE DETECTORS



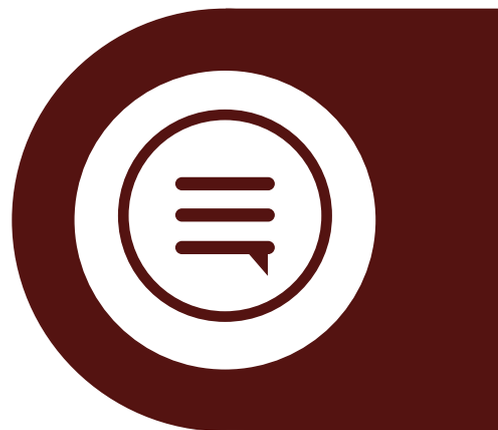
# UNDER VEHICLE INSPECTION SYSTEMS & ANPR

Under Vehicle Inspection Systems (UVIS) are an evolution of the mirror on a stick and flashlight that may or may not find anything. Today's UVIS systems can take either moving or still images of the complete underside of cars, trucks or buses allowing the operator to make a full and thorough search of the vehicle from a safe distance in the guard hut.

Other more complex systems not only scan the vehicle but also take the vehicles registration plate details and link both together thus allowing for a first scan and then on future scans of the car they can recognize if there have been any changes to the underside of the vehicle, if no change the vehicle will be allowed to enter. If changes are found then the vehicle is prevented from entering until it has been verified.

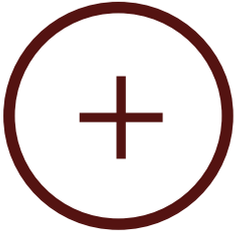
With ANPR added to UVIS to enhance security, the systems can both recognize driver and license plate numbers. The systems can be linked to the national database to alert security of stolen or vehicles on the watch list.

For our full range of UVIS and ANPR systems, please contact our team for more information.





# UNDER VEHICLE INSPECTION WITH ANPR



# FENCING & PERIMETERS SURVEILLANCE SYSTEMS

**F**ence line security is a new and modern system that allows you to monitor many kilometers of fence line without the need to have guards constantly patrolling the fence.

Utilizing fiber optic cable the system works on a complex monitoring system that monitors the passage of light through the fiber cables once the sensor cable is disturbed by either vibration or by cutting, the light pattern will be disrupted and give an alarm at the control room giving a location of the intrusion within a few meters of the actual point.

A built in cut protection system will allow the system to continue to function even after the cable has been completely cut allowing the operator to continue to monitor the perimeter until repairs can be made.

The system is ideal for compound perimeters, airport boundaries and borders where long distance monitoring is required.

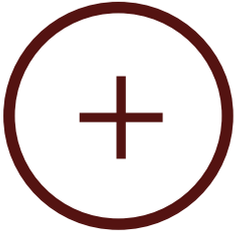
Modern Perimeter Surveillance systems no longer need lots of personnel to simply sit and monitor screens or constantly patrol long borders or fences in the hopes of catching intruders. Using state of the art equipment the security team can be alerted of any security breach or possible breach well before they may have spotted it by the old fashioned methods.

Contact our team for further information and they will be pleased to help recommend the right product for your requirements.





# FENCING AND PERIMETER SURVEILLANCE



# CCTV & IP CAMERA SYSTEMS

CCTV and IP camera systems, to meet all your needs, can be supplied installed and integrated into your control room security systems, providing a full and comprehensive system to monitor both indoor and outdoor locations using the latest technology rated to IP66 and IP68 where required.

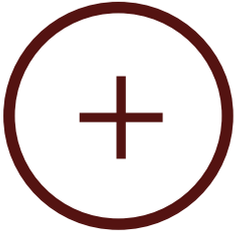
Our engineers can design and specify all equipment required to meet your needs. We can then install, test and commission the system providing you with a full turnkey operation to be proud of.

Today's technology provides better and higher resolution cameras that can be used both by day and night ensuring the highest of quality images and automated alarms reducing the risk of human error and alerting security staff to areas where they need to pay attention to.





# CCTV & IP CAMERA



# ACCESS CONTROL & RFID SYSTEMS

Modern access control systems derived from the old alpha numeric keypads are now highly sophisticated and can be administered by authorized persons from any location in the world whilst travelling. With proximity cards and biometrics systems can be made more secure and complex giving zoned access or total area access depending on an individual's security clearance using smart cards which can also be used as identity cards.

Access control is rapidly becoming common place in companies both large and small providing them with the ability to see at a glance who is in or out of the building providing vital information in the event of a building evacuation. Coupled with entry doors or turnstiles visitor tags can be selected to allow visitors only into areas that they are intended and not your secure areas. With added RFID, both visitors and staff alike can be tracked or located anywhere in the building.

RFID (Radio Frequency Identification) tags have been around for as long time often fitted to products in large stores to prevent theft using a simple loop detector at the exit from the store and a built in alarm that will sound when an un-cancelled tag is taken through them.

More recent developments have brought about many different uses for RFID such as asset tracking within buildings or between departments. Now, with new higher powered tags people can be tracked within the building or secure environment with the use of extended networks both indoors and outdoors, ideal for keeping track of unescorted visitors. Tags can be attached to cars for fleet management and access control into fleet car parks.

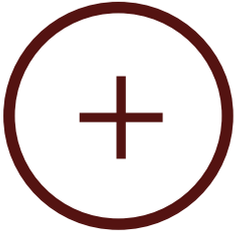
Specialized systems can be installed into vehicles to record who is driving the vehicle and how long they used the vehicle for.

If you have a need for any form of RFID systems, please call our team for more information.





# ACCESS CONTROL



# FIRE ALARM SYSTEM

Because of the speed and totality of the destructive forces of fire, it constitutes one of the more serious threats. Vandalized or environmentally damaged structures can be repaired and stolen objects recovered. Items destroyed by fire, however, are gone forever. An uncontrolled fire can obliterate an entire room's contents within a few minutes and completely burn out a building in a couple hours.

The first step toward halting a fire is to properly identify the incident, raise the occupant alarm, and then notify emergency response professionals. This is often the function of the fire detection and alarm system. Several system types and options are available, depending on the specific characteristics of the protected space.

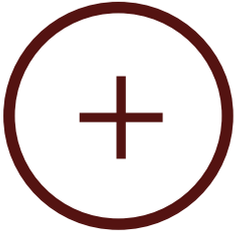
Properly designed, installed, and maintained systems can overcome deficiencies in risk management, building construction, and emergency response. They may also provide enhanced flexibility of building design and increase the overall level of fire safety.

Our role is to protect your property by intelligent systems and integrations.





# FIRE ALARM



# NETWORKS & AUDIO-VISUAL SYSTEMS

Network communications are shaping our life more than ever before. They are one of the keys to a new intelligent future. All security systems now are all integrated and work over network system. We are living in the internet protocol world now.

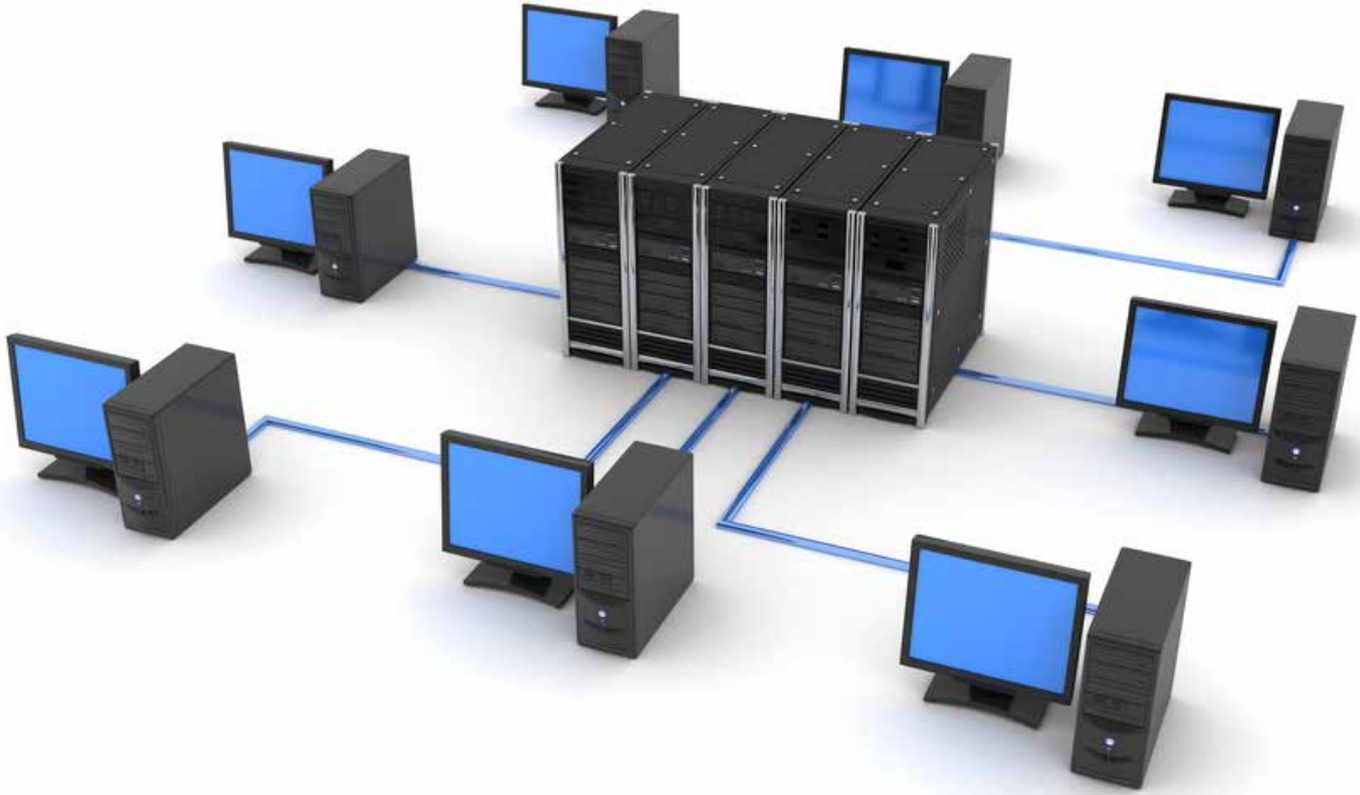
Telecommunication and networking are essential elements in communication using electronics technology. However, there are many technologies that are still using traditional telephones often referred to as POTS (plain old telephone system). Now, the world is evolving and experiences Voice over IP, Mobile IP and many more.

A complete range of multi-media tools are available to meet every client's Audio-Visual requirements from design, supply, implementation and operations & maintenance, ISS is fully capable to render this service.

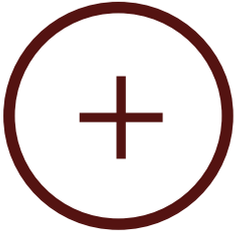
ISS has access to various types of Projection System, Plasma, LCD, LED Monitors, Video Walls, Home Theatres & Entertainment Systems, Audio-Video Conference Systems, Translation Systems, Nurse Call Systems, Paging Systems and a wide variety of Audio-Visual related products and systems.

ISS will create a system tailored to the client's actual requirement.



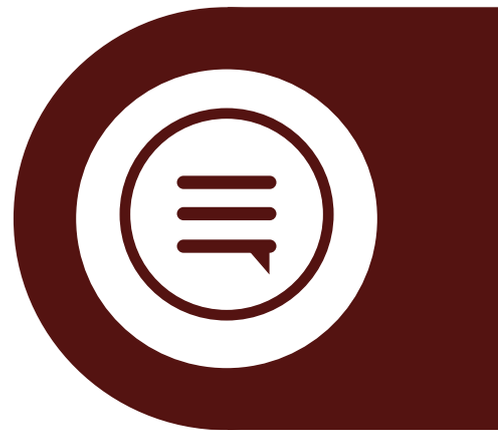


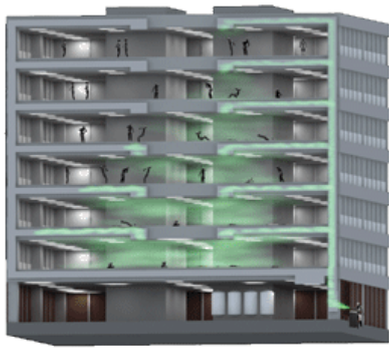
# NETWORKS



## OTHER SYSTEMS

- Tracking Systems.
- Maritime & Aviation Solutions.
- Chemical, Biological, Radiological, Nuclear (CBRN) Detection Systems.
- Night Vision & Thermal Imaging Systems.
- And many other Systems, our team of specialists and Consultants will be glad to help you and assist you in Studying and implementing Security Solutions that you require.





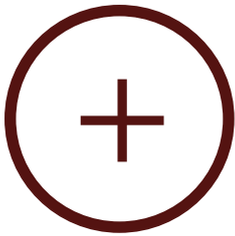
UNPROTECTED BUILDING



PROTECTED BUILDING



# OTHER SYSTEMS



# PARTNERS

