

## **Security Through Collaboration**

We integrate disparate systems and data to provide situational awareness and foster collaboration

- Consulting
- System Integration
- Implementation, Roll-Out
- Operations and Management
- Training
- Technical Solutions
- Project Management

- Integrated Smart Operation Center Common
- Operational Picture, Dashboards Collaborative
- Intelligence/Response Platforms
  Video AI Applications Platform
- Incident and Case Management
- Access Control and Security Management Systems
- Ballistic and Blast Resistant Materials







#### About us

Multitech Security Solutions, a division of Multi Technology Company, specializes in delivering customized, comprehensive, and integrated security solutions. Our expertise lies in providing Smart Operation/Control Centers and Interoperable Collaborative Intelligence/Response Platforms specifically designed for security organizations, including law enforcement and first responders. We cater to government, industrial, and commercial customers.

By adopting a holistic approach, we address our customers' unique requirements by combining multiple security technologies and components. This approach allows us to create a unified and cohesive security infrastructure that effectively safeguards your organization.

Additionally, we offer comprehensive Security Consulting Services to identify vulnerabilities, mitigate risks, and enhance your organization's security across all relevant domains, tailored to your specific operational requirements. Our team of experienced consultants specializes in assessing, analyzing, and providing customized concepts and recommendations to address security risks in various domains, including physical security, information security, cybersecurity, and risk management.

Furthermore, we provide specialized training, as well as operations and maintenance support upon request, ensuring the long-term sustainability of your security investment.

#### نبذه عنا

تتخصص شركة التقنيات المتعددة للحلول الأمنية، والتابعة لشركة التقنيات المتعددة، في تقديم حلول أمنية مخصصة وشاملة ومتكاملة حيث تكمن خبرتنا في توفير مراكز تشغيل تحكم ذكية ومنصات تعاون واستجابة تشغيلية متوافقة ومتكاملة مصممة خصيصا للجهات الأمنية، بما في ذلك قوات الشرطة وجهات الاستجابة الأولية. ونقدم أيضاً خدماتنا لجهات حكومية وصناعية والقطاع التجاري. ومن خلال اعتمادنا لنهج شامل، نتعامل مع متطلبات عملائنا الفريدة عن طريق الجمع بين تقنيات ومكونات أمنية متعددة حيث يمكننا هذا النهج من تأسيس بنية أمنية متكاملة ومتماسكة تؤمن الحماية الفعالة للجهة. بالإضافة إلى ذلك، نقدم خدمات استشارية شاملة لتحديد الثغرات وتخفيف المخاطر وتعزيز أمن المنشأة في معيوم مال صله من مجالات ، وذلك من خلال وضع تصميم يلائم متطلبات المنشأة التشغيلية. ويتمتع جميع ما ل صله من مجالات ، وذلك من خلال وضع تصميم يلائم متطلبات المنشأة التشغيلية. ويتمتع فريقنا المكون من مستشارين ذوي خبرة في التخصص في تقييم وتحليل وتقديم مفاهيم مخصصة فريقنا المكون من مستشارين ذوي خبرة في التخصص في تقييم وتحليل وتقديم ماهيم مخصصة وتوصيات لمعالجة المخاطر الأمنية في مجالات مختلفة، بما في ذلك أمن المواقع وأمن المعلومات والأمن السيبراني وإدارة المخاطر. علاوة على ذلك، نقدم تدريب متخصص، بالإضافة إلى دعم المحليات والصيات ولامن المعلومات والامن

#### **Our Services and Solutions, Partners**



**Multitech Security Solutions** (MSS) specializes in custom comprehensive and integrated Security Solutions for government, industrial and commercial customers.

We offer **comprehensive Security Consulting** Services to identify vulnerabilities, mitigate risks, and enhance your organization's security posture across all relevant domains meeting your specific operational requirements. Our team of experienced consultants specializes in assessing, analyzing, and providing tailored concepts and recommendations to address security risks across various domains, including physical security, information security, cybersecurity, and risk management.

At **Multitech** we specialize in providing **cutting-edge Integrated Security Solutions** that offer comprehensive protection for your organization. Our integrated security solutions combine various security technologies and components to create a robust and cohesive security infrastructure tailored to your specific needs.

In addition we can provide you with **specific Training**, **Operations and Maintenance** on request to ensure sustainability of your investment in security..



#### **Our Services**

**Our Comprehensive Security Consulting** involves assessing vulnerabilities, identifying threats, and developing strategies and concepts to enhance security measures within your organization. This covers areas such as physical security, threat assessment, policies and procedures, personnel security, information security, crisis management, business continuity, and security technology integration. We will provide a holistic approach to protecting people, assets, and information in line with industry standards and regulations.

In addition, we can also support you with tenders, develop RFI's and RFP's and evaluate offers. As System Integrator we combine and connect various security systems and technologies to create a unified and cohesive security infrastructure. Hereby we integrate different components, such as access control systems, video surveillance, intrusion detection systems, alarm systems, and other security-related technologies, into a single, centralized platform to enhance the effectiveness and efficiency of security operations by enabling seamless communication, information-sharing (creating a common operational picture and improving situational awareness), and coordinated responses.

In addition, **System Integration improves interoperability between different security systems and technologies,** regardless of the manufacturer or platform. This flexibility enables organizations to scale their security infrastructure as needed and integrate new technologies seamlessly into the existing ecosystem.

Our **Implementation and Rollout Services** involve assessing security needs, designing and customizing solutions, conducting pilot tests, deploying and configuring the solution, providing training and support, and ongoing monitoring.

Our **Operations and Maintenance Services** involve system monitoring, preventive maintenance, issue resolution, data management, user support and training, system upgrades, and compliance adherence. These services help maximize system effectiveness and security while mitigating risks.

**Specialized Training** aims to address specific security challenges and provide knowledge and skills to implement effective security measures. It can be delivered through workshops, online courses, or interactive simulations.

#### Solutions for different Applications



Public Safety and Traffic Management Preventing dynamic threats, ensuring public safety, maximizing the ability for fast response, and detecting attacks of all kinds are our primary objectives.

End-to-end customized security solutions are being designed according to the mission's objectives, focusing on complex projects that require tailored solutions with high reliability and flexibility. Fast reactions to traffic accidents and traffic law violations are key to preventing safety in everyday traffic.



Illegal border crossing has become a very common issue in modern society. Securing its land and maritime borders is a top priority for every country. In some cases, hundreds or even thousands of kilometres need to be protected around the clock, which imposes a heavy burden on operators and patrol units. Our solutions support the integration of all types of employed sensors and, supported by Artificial Intelligence, provide a common operational picture improving situational awareness and decision-making process.



Critical Infrastructure Protection Our solutions are developed to efficiently protect critical infrastructure sites, such as nuclear and power plants, oil refineries, ports, and other industrial facilities, from perimeter intrusions and internal threats. Intelligent Video Content Analysis (VCA) and Real-time Decision-Making Support (RTDMS) ensure a safer environment and smooth infrastructure operation. They help minimize false alarm rates and also increase situational awareness.



Our solutions bring extended vision and computer-based intelligence to airside and seaport monitoring. It improves control over ground operations and aids in the prevention of minor and major incidents. Customers earn accurate object tracking and immediate alerts of violations and possible incidents.



Large Event Security With our solutions, the security staff is able to handle security incidents quickly, effectively and appropriately, as well as to provide irrefutable video or still image evidence in a court of law. In addition, these solutions enable security personnel to identify any person who would break the law or details about any abnormal incident, keeping crowds under surveillance before, during and after an event, monitoring and controlling access and flows.

#### **Our "Smart" Solutions**

**Interoperable Collaborative Intelligence and Response Platforms** (CIRP) offer several advantages for security organizations. They enhance information sharing among different agencies, improving situational awareness and enabling a coordinated response to security incidents. CIRP streamlines incident response processes, automates workflows, and facilitates real-time communication. It also enables collaborative investigation and intelligence analysis, pooling expertise and data from diverse sources. CIRP platforms are scalable, flexible, and cost-efficient, reducing duplication of efforts and optimizing resource utilization. They adhere to compliance standards and ensure data privacy and security. Overall, CIRP enhances information sharing, improves response capabilities, fosters collaboration, and strengthens security organizations' overall posture.



**Video Intelligence Platforms,** providing analysis and extracting insights from video data. It enhances video analysis by using advanced algorithms and AI technologies to detect objects, people, actions, and events in videos. It saves time by automating video processing and analysis, enabling quick and efficient handling of large amounts of video data. The platform can operate in real-time, allowing for live monitoring and immediate alerting. It is scalable, handling large volumes of video data from multiple sources simultaneously. The platform generates data-driven insights and statistical information that aid in decision-making and optimization. It integrates with other systems and technologies for seamless data exchange. The platform can be customized and flexible to adapt to specific use cases. It supports forensic analysis by providing tools for video playback, search, and retrieval.



**GPS Tracking Solutions** to track and monitor the real-time location of vehicles, assets, or individuals. They include hardware devices like GPS trackers and software applications for viewing and managing the tracked data. Our applications include fleet management, asset tracking, personal tracking, geofencing, and reporting/analytics.



#### **Our "Smart" Solutions**

**Integrated Smart Operation Centers** improve operational efficiency for security organizations, enable data-driven decision-making, enhance situational awareness, facilitate collaboration, optimize resource management, support proactive maintenance, and enhance safety and security. These expandable control rooms seamlessly integrate third-party systems, reduce downtime, and offer tailored solutions, providing a consistent user experience across multiple locations, optimizes efficiency and security, and enables global collaboration. KVM workplaces streamline operations, improve efficiency, and enhances control, for operators managing multiple systems.





#### Access Control Security Management Systems



Access Control Systems (ACS) and Building Management Systems (BMS) are two interconnected systems used in building management. ACS regulates access to specific areas, verifying identities and permissions of individuals. BMS controls and monitors various building systems like HVAC, lighting, and energy management for efficiency and comfort. Integrating ACS and BMS allows for enhanced security, energy optimization, and streamlined building operations.

**Specialized Sensors,** in combination with advanced data analytics and integration with security systems, provide a comprehensive approach to safeguarding critical infrastructure from threats, ensuring early detection, and enabling timely response to protect assets, personnel, and the surrounding environment.



#### Our "Hard" Solutions – Physical Protection of Critical Infrastructure

Physical protection of critical infrastructure involves implementing measures to safeguard essential facilities from physical threats, such as terrorism, natural disasters, sabotage, and unauthorized access. Common strategies include perimeter security, access control, surveillance systems, security lighting, trained personnel, hardened structures, emergency response planning, redundancy, information security, and collaborative partnerships. Regular assessments, audits, and updates ensure the effectiveness of physical protection.

Blast and Ballistic Resistant Materials are vital for protecting critical infrastructure. They absorb from explosions and withstand energy high-velocity impacts, minimizing damage and ensuring safety. These materials, such as reinforced concrete, fiberglass panels and bulletproof glass, are used in buildings like government facilities or power plants. They provide protection against terrorist attacks and accidental explosions. By incorporating blast and ballistic resistant materials, critical infrastructure becomes more secure and resilient, safeguarding both assets and people.



**Blast Resistant Films** for windows are specialized films made of strong materials that enhance the strength of glass against explosions. They hold shattered glass together, reducing fragmentation and the risk of injury. These films reinforce windows and mitigate the impact of pressure waves. They are commonly used in critical infrastructure and high-risk facilities.



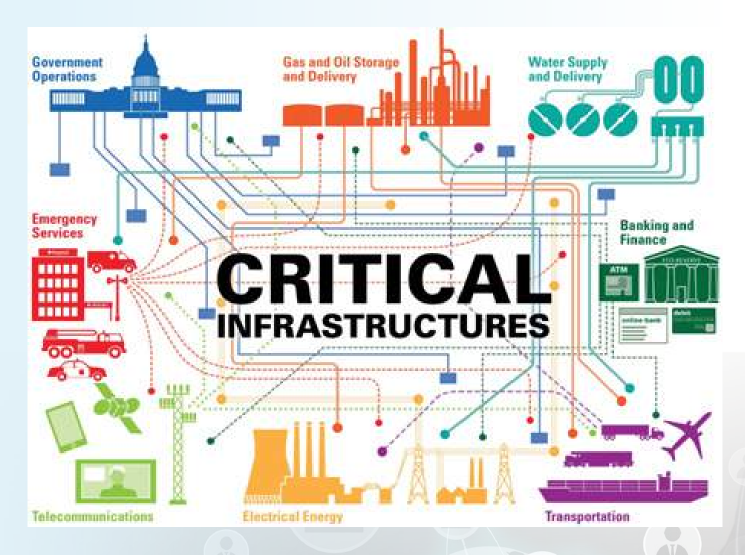


**Security Nets** can serve as physical barriers to intercept and capture unauthorized drones, enhancing the protection of critical infrastructure. However, it is important to recognize that security nets alone may not offer a comprehensive defense against drone attacks. Due to the diverse sizes, speeds, and capabilities of drones, a multi-layered approach to drone defense is essential.

#### **Our Customers**

We provide **comprehensive, tailor-made services and solutions** that cater to a wide range of entities, including government security organizations, affected industries, and private organizations.

Our expertise is backed by extensive experience and a robust network that spans local, regional, and international domains and partners. Whenever necessary, we can tap into our vast network of experts to ensure the highest level of support and knowledge for our customers.



The need for protection and security is not limited to individual organizations and areas of life. Our tailor-made infrastructure protection solutions are based on a thorough understanding of the specific infrastructure system and its associated risks.

AIN

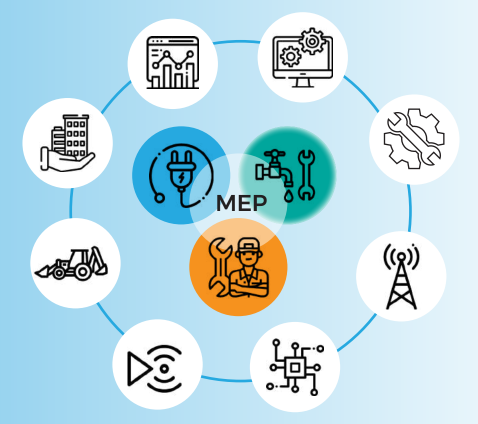
AIA

### Our Network of Partners and Suppliers



#### Multi Technology Company

**Multi Technology Company (Multitech)** is a leading telecommunications and IT company based in Saudi Arabia, established in 2004. With a highly skilled team of engineers and technicians, Multitech is committed to delivering cost-effective, state-of-the-art technology services and solutions. Over the years, Multitech has successfully designed and implemented numerous complex ICT projects, integrating innovative solutions and earning a reputation for excellence.



**Multitech offers a range of services in the telecom and IT sectors.** These services include the deployment of indoor and outdoor wired and wireless fixed network infrastructure, implementation projects for GSM, IBS, Metro, Broadcast, FTT, OSP, and Low Current systems, as well as managed and outsourcing services. The company specializes in managing projects from start to finish, encompassing site surveys, site acquisition, design, civil work, installations, integration, optimization, and final handover to customers within the agreed timelines.

Multitech has developed excellent relations, based on performance and trust in the top corporate sectors in the kingdom, including all major telecom operators, Vendors, Ministries, and Services organizations as well as the Industrial sector.

Multitech is fully equipped & capable of doing Civil and Fiber Work (laying, pulling, blowing) by ensuring and maintaining all the safety standards without any compromise.

#### **Multitech Services:**

- IT and Network Services Data
- Consultancy Services
- IT Infrastructure Solutions
- Network cabling Services
- Connectivity Solution Services
- Data Network Security Services
- Storage, Backup & Disaster Recovery Services



# CONTACT US

+966 5549 100 951 info@multitech.com.sa

www.multitech.com.sa



