



MISRTECH



CompanyProfile

www.misrtech.com

LETTER FROM THE CHAIRMAN

Dear Valued Partners and Customers,
Since its establishment in 2002, "MISRTECH" has undergone a remarkable evolution. One of the most profound changes over this time has been the richer understanding, and deeper commitment to our market needs; this has been always into our focus to give us an insight of what it means to be a leader.

We believe in constant & hard work to achieve our goals through integrated initiatives and action plans that place a high priority on moving us forward.

We believe in a future full of challenges, but also full of great opportunities. We are confident that together we will make the very most of each and every opportunity.

We assure that we will always do our best in order to be committed to our mission and we will continue to chart a new future while delivering on our commitments.

I would like to end this letter by expressing my sincere gratitude for your contribution to our business success, which made us where we are, helped us to continue the journey and kept us focused and ahead.

Yours truly,

Yasser Sedky

MISRTECH CEO

About MISRTECH

Misr for Technology & Projects, "MISRTECH" SAE, is an innovative and progressive joint stock company specializing in the providing solutions and services in several fields of communications, security and IOT.

Businesses consider competition a major threat forgetting that being competitive is all about having cutting-edge technology and information. This is where "MISRTECH" role starts.

Since 2002, MISRTECH has been utilizing diversified resources and knowledge to provide turnkey solutions to a respectable list of clientele who were satisfied by its solutions and after sales services. We streamline business processes and systems to support our customers making their businesses more effective. This provides our customers with the most innovative IT solutions and services meeting their increasing demand of quality and service requirements, while building strategic alliances with the leading technology vendors. We provide "Technology The Way You Need IT"!



Our Areas of Expertise

- Access Networks & Telco Solutions
- Enterprise Networks
- Networks & Information Security
- Surveillance & Physical Security
- Storage & Virtualization
- Smart Transport Solutions
- Point Of Sale and e-payment solutions

Over years, MISRTECH has successfully earned an accumulated experience in supply chain management on both physical and information flows. Capitalizing on such success, we have established a Value Added Distribution Business Unit backed by a knowledgeable team of specialized engineers and logistics experts.

The agility to provide end-to-end integrated solutions and efficient distribution services has paved the way to meet the ultimate expectations of our partners as well as the end-users and projects' owners.

Mission Statement

Our mission is to provide our customers with the optimum IT solutions to help them achieve a world class competitive edge. Not just technology but technology the way they need it!

Objectives

Define our Customers & Partners needs and develop value-added services and products to meet those needs.

Find inspiration, drive innovation and build a high reputation; that results in Customers & Partners success & satisfaction.

Values

Maintain a commitment to Customers & Partners satisfaction.

Commitment to providing solutions and services on internationally approved and locally applicable standards.

Being unbiased in all consultations to customers.

Maintaining a competitive edge to the benefit of our customer through constant R&D

Being Ethical in all dealings with customers, partners, suppliers and one another.

Constant training and enhancement of staff member's skills to be of better service to our customers.

Furnishing adequate space for individuality and creativity in all business aspects.



MISRTECH Solutions

- Access & Enterprise Networks
- Network and Data Security
- Physical Security
- Payment Solutions

DISTRIBUTION BUSINESS UNIT

Access & Enterprise Networks



Founded: 1985

Headquarters: Huntsville, AL, USA.

Website: <https://www.adtran.com>

From the cloud edge to the subscriber edge, ADTRAN helps communications service providers around the world manage and scale services that connect people, places and things to advance human progress.

ADTRAN Solutions:

Broadband Access - Business Networking - Fixed Wireless Access
Gigabit Service Delivery - MDUs - Mobile Networking/5G - Services
Subscriber Management



Founded: 1989

Headquarters: Hsinchu, Taiwan.

Website: <https://www.zyxel.com>

Focused on innovation and customer-centricity, Zyxel Communications Corp. has been connecting people to the internet for nearly 30 years. Promoting creativity which meets the needs of customers.

ZYXEL Solutions:

HOME

Multy Series Solution
Personal Cloud Storage
One Connect Solution for Home
Digital Home Solution

BUSINESS

Nebula Cloud Networking
Networked AV Solution
Security License Solution
Work From Home Security

SERVICE PROVIDER

MPro Mesh Solution
WiFi 6 Solutions
Home Cybersecurity
5G NR Solutions



Founded: 1974

Headquarters: San Jose, CA, USA.

Website: <https://www.cxr.com>

CXR is a communication equipment vendor with a comprehensive portfolio of innovative solutions dedicated to the mission critical requirements of Telecom Carriers, Service Provider, Community, Defense, Transport and Utility markets.

CXR Solutions:

Ethernet Switch - Ethernet Access and Extender - MPLS-TP and SONET

/ SDH, TDM E1/T1/PDH Networks

Fiber Optic Access - Wireless

Industrial Equipment



Founded: 1995

Headquarters: Klingenberg, Germany

Website: <https://lantechcom.eu>

Lantech is an IRIS-certified company that offers a complete family of industrial networking products. Lantech offers a complete family of commercial and industrial grade networking products in support of the global transition to all Ethernet services.

Lantech products and solutions provided for the delivery of universal Ethernet services across various markets and applications include:

Rail Train System - Building Automation - Factory Automation - Petroleum Industry - Bus Network - Tunnel Traffic Monitoring - Wind Power Monitoring - Power-Substation - Offshore Platform - Cruise Liner - Water Treatment Plant - ISP Infrastructure - Surveillance



Founded: 1992

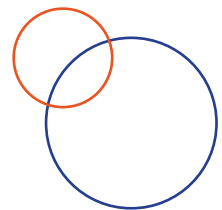
Headquarters: New Taipei City, Taiwan.

Website: <https://www.nexcom.com>

NEXCOM integrates its capabilities and operates six global businesses, which are IoT Automation Solutions (IAS), Intelligent Digital Surveillance (IDS), Intelligent Platform @ Smart City (IPS), Mobile Computing Solutions (MCS), Medical & Healthcare Informatics (MHI) and Network and Communication Solutions (NCS). This strategic deployment enables NEXCOM to offer time-to-market, time-to-solution products and service without compromising cost.

Nexcom Solutions include:

Industrial PCs - IoT Automation Solutions - Mobile Computing Solutions - Intelligent Platform @ Smart City



MOBOTIX

Founded: 1999

Headquarters: Winnweiler, Germany.

Website: <https://www.mobotix.com>

Not only a classic manufacturer of cameras. In terms of IoT, MOBOTIX video systems are computers with lenses, working intelligently and with embedded storage capacities. MOBOTIX is distinctly characterized as a pioneering global company that is developing solutions based on the German way of engineering and approaching things as this is appreciated as being particularly innovative and of high quality. MOBOTIX stand apart with their uncompromisingly reliable, intelligent solutions that can be expanded virtually without limits and which ensure long-term investment security.



Founded: 1999

Headquarters: South Africa

Website: <https://cathexisvideo.com>

Cathexis is an electronic, software systems development, and manufacturing company, specializing in video management solutions, for the international market.

Cathexis prides itself on being responsive to its customers' needs and provides video surveillance solutions that will maintain their relevance in the future. With a reputation for exceptional support, and product enhancement, going beyond the status quo to satisfy the market requirement.

Cathexis Solutions:

VMS Software - Alarm Management Gateway - Keyboards and Joystick Controllers

Network IO Devices - Network Video Recorder Systems - Rackmount

Viewing Management Server- Video Encoders

EMITLIGHT®

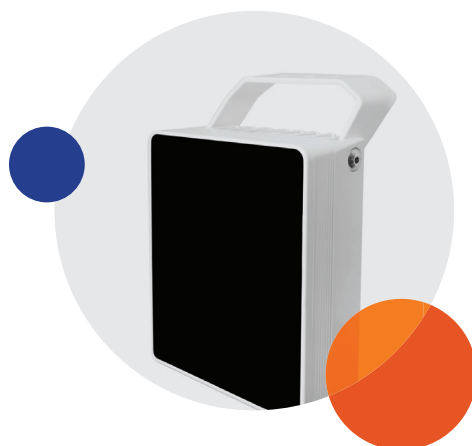
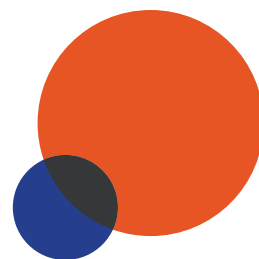
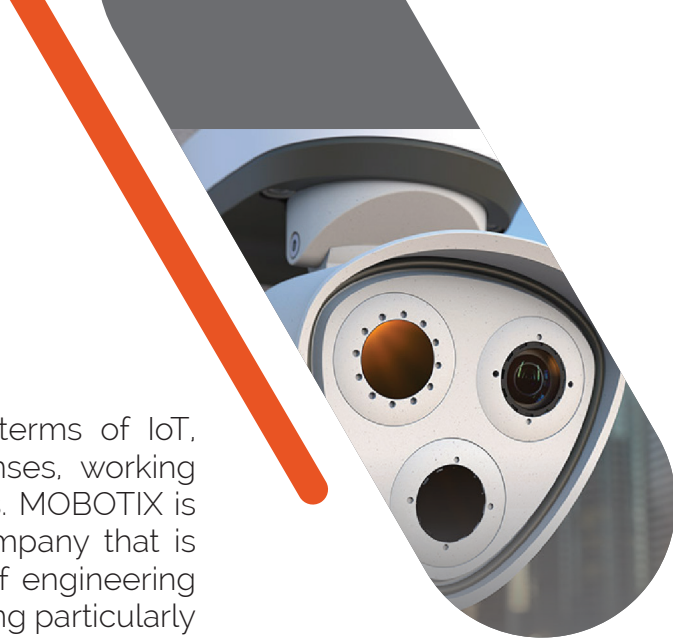
Founded: 1992

Headquarters: Vilnius, Lithuania, Europe.

Website: www.emitlight.com

Emitlight brand belongs to the leader of security solutions – "Altas" business group which has accumulated the long-term experience in various production since 1992. The Company expands its product assortment and offers effective illumination products.

The Emitlight IR illuminator is the high-class infrared illuminator, which can be applied to any CCTV camera, ensuring the high quality image recorded by the cameras at night or under the poor weather conditions.



Payment Solutions / POS Equipment



Founded: 2007

Headquarters: Shenzhen, China.

Website: <http://www.newpostech.com>

In 2008 NEWPOSTECH Successfully launched the first handheld mobile "POS" terminal, and Supported POS solutions to issue Lotto ticket in 2010 FIFA World cup South Africa.

In 2011 NEWPOSTECH won the National High-tech Enterprise qualification.

NEWPOSTECH has installed over 460,000 units in 2013, and ranked as the 10th largest supplier worldwide.

Over the past ten years, the company completed a total of nearly 6 million sets of various types of products, and became the supplier of Bank of China and Bank of Communications.



SYSTEM INTEGRATION BUSINESS UNIT

Access & Enterprise Networks



Founded: 1996

Headquarters: Sunnyvale, California, USA

Website: www.juniper.net

Juniper Networks delivers a high-performance networking including routers, switches, network management software, network security products, and software-defined networking technology.

These solutions are an enabler to the business, accelerating growth and innovation, while creating operational efficiencies and overall savings.



Founded: 1984

Headquarters: San Jose, California, USA

Website: www.cisco.com

CISCO SYSTEMS INC. is the worldwide leader in networking for the Internet. Cisco's networking solutions connect people, computing devices and computer networks, allowing people to access or transfer information without regard to differences in time, place or type of computer system.





Founded: 1996

Headquarters: San Jose, California, USA

Website: www.extremenetworks.com

As one of the world's largest leading providers of high-performance networking solutions, Extreme Networks offer their customers the highest quality products, the best customer care in the industry and an ease of doing business that improves the ability to support the business. In short, Extreme Networks mission is "better connections" – they believe the best experiences happen when people connect. Extreme Networks design principles are governed by a scalable, adaptive and resilient architecture which enables unified visibility and control from the network edge to the data center with a single management system that integrates the control of wired and wireless networks to improve IT efficiency.



Founded: 1960

Headquarters: Colombes, France

Website: www.al-enterprise.com

Alcatel-Lucent Enterprise (ALE) is a provider of enterprise communications solutions and services to help customers connect in a digital world. It has expertise in cloud, network infrastructure, and communications. The company integrates systems, deploys analytics as well as leverages mobility and the IoT.

Network and Data Security

SOPHOS

Founded: 1985

Headquarters: Abingdon, United Kingdom

Website: www.sophos.com

Innovative Security technology from an industry leader. Lightning performance that won't slow your users down. Sophisticated simplicity – saves time and easy to manage. User-based licensing to accommodate a modern workforce.



FORTINET

Founded: 2000

Headquarters: Sunnyvale, California, United States

Website: www.fortinet.com

Fortinet develops and markets cybersecurity products and services, such as firewalls, anti-virus, intrusion prevention and endpoint security.

Fortinet solutions offerings include: Security Driven Networking, Dynamic Cloud Security, AI - Driven Security Operations, Zero-Trust Access

Physical Security



Founded: 2004

Headquarters: Taipei, Taiwan

Website: <https://www.qnap.com>

QNAP, named from Quality Network Appliance Provider, is devoted to providing comprehensive solutions from software development, hardware design to in-house manufacturing. Focusing on storage, networking and smart video innovations, a technology ecosystem upon subscription-based software and diversified service channels. QNAP envisions NAS as being more than a simple storage and has created a cloud-based networking infrastructure for users to host and develop artificial intelligence analysis, edge computing and data integration on their QNAP solutions.



Founded: 2004

Headquarters: New Taipei City, Taiwan

Website: <https://www.nuuo.com>

One of the leading global surveillance solution providers known for its reliability, prompt service and innovative spirit. NUUO's VMS and NVR solution offers comprehensive recording, monitoring, and seamless 3rd party solution integration for IP and analog cameras.

NUUO is committed to provide sophisticated yet powerful video-centric solution to its clients. With over 100,000 global installations, NUUO has a solution in place for every vertical industry including retail, education, industrial, transportation, hospitality, government and more. NUUO vertical solutions are streamlined and simple to implement yet yields powerful results.



Founded: 2010

Headquarters: Idar-Oberstein, Germany.

Website: <https://kentix.com>

KENTIX is a manufacturer of professional smart building security products for the physical security of business-critical IT infrastructures. Providing 360° integrated security solutions that include environmental monitoring, access control, power monitoring and IP video surveillance, completely remote controllable via cloud and all from one source. In addition to network wireless systems and modern IoT technologies that also enable cost-effective integration into existing IT networks.



Founded: 2001

Headquarters: Shanghai, China.

Website: <https://www.anviz.com>

ANVIZ has been committed to using the world's most advanced Internet technology, information acquisition technology, network communication technology, data encryption technologies to develop generations of revolutionary security products and solutions.

ANVIZ range of products include:

Biometric Time & Attendance – Biometric Access Control – Surveillance Products

Our Projects

Access Networks



AFMIC, Since 2002, MisrTech has been cooperating with the National Authority for Military Production to provide AFMIC by ADTRAN Access Solutions to provide Internet connectivity to subscribers. The solution was based on ADTRAN Total Access 3000 Multi-service Access Platform configured as an ATM DSLAM and ATM Aggregator. The different project's phases covered the DSLAMs, ATM routers, IP Access Routers, Firewalls, VPN Gateways, as well as DSL Customer Premises Equipment (CPEs).



Arab Organization for Industrialization (AOI) had a private microwave network consisting of a dozen of T1 microwave links to provide voice and data services between AOI's headquarters in Abbasseya and its affiliate units all over Egypt.

As part of its WAN and LAN network renovation plan, AOI decided to replace the existing channel banks and their supplements by latest technology digital based multiplexers in order to provide convergent voice and data services to headquarters and affiliates.

MisrTech has been awarded both parts of this large project; the WAN and the LAN. The two project's parts included the design, installation, commissioning, technical training, and maintenance services of the LAN/WAN equipment in Abbaseya Headquarters and AOI factories in Egypt.



MisrTech has been chosen by Vodafone Egypt as a solution provider to extend E1s from Hub sites existing in Central Offices to Vodafone's Base Station sites. The solution was chosen by Vodafone due its superior design and high reliability and availability guaranteed by using ADTRAN Total Access 3010 DSLAM series delivering E1 over copper using G.SHDSL standard over protected (redundant) copper loops.

MisrTech technical teams have been qualified by Vodafone Engineering team to perform installation and maintenance tasks in Vodafone's sites in full compliance to Vodafone acceptance regulations as well as Vodafone Safety guidelines.

The project, launched 2004 and continued in phases till 2015, was an important addition to MisrTech success stories in the Egyptian Market and the Telco vertical in specific.



TE DATA has been, and still, one of the top MisrTech customers in Telco/ISP sector. Since 2002, MisrTech has provided TE DATA by several solutions for TDM/ATM transmission networks as well as Carrier Ethernet solutions.

Enterprise Networks



MisrTech was awarded the project of deploying the network infrastructure in Factory 18 and its connectivity to the Ministry of Military Production Data Center. The project scope covered the civil work required to build the fiber/copper cables network in the large factory, cabling, providing the active networks equipment, training, and testing the whole network for quality assurance.



The project covered the civil work required to establish the fiber/copper cables network in the HICIT campus, cabling, providing the active networks equipment, training, and testing the whole network for quality assurance.

Surveillance & Physical Security



MisrTech has cooperated with ISCC – Ministry of Military Production to provide the Egyptian Cairo Metro by a complete IP Surveillance Solution in the metro stations adjacent to the presidential palace in Kobba District. The solution was a turnkey project covering a wide spectrum starting from civil & electrical work, through installation and configuration, up to professional training and after sales maintenance services.



•Madinaty Sports Club

Project scope covered the delivery, installation, commissioning of IP Surveillance System for the club and its buildings.



Project scope covered the delivery, installation, commissioning of IP Surveillance System for the club buildings.



Project scope covered the delivery, installation, commissioning of IP Surveillance System for ThyssenKrupp Elevator Egypt and ThyssenKrupp Industrial Solutions Egypt CompanyHQ in Sheraton Heliopolis district, Cairo, Egypt.



Project scope covered the delivery, installation, commissioning of IP Surveillance System for CONCRETE Factory in 6th of October Industrial Zone, Egypt.

Our Clients





52 El Moltaka El Araby, Masaken Sheraton
Nozha, Heliopolis 11799

+202 20644011/12/13/14/15
+202 20644015

info@misrtech.com