







Who We Are





Xtream Vision Electronics Trading LLC is a prominent enabler in providing cutting-edge technologies to clients across the Middle East and Africa. Our core business is the distribution of innovative IT products, IT consultancy, product training, and technical services. Being an influential force in the Telecommunication & Computer Networking Industry, we have ambitiously branched out to industries of Home Automation, Surveillance, and Security. Based out of UAE, we have developed a partnership with prestigious companies who share our vision throughout the MEA region to serve the end user with the best possible experience. We have grown from humble beginnings in August 2015, & currently supplying products directly to over 600 Integrators, 12 ISPs, and over 110 resellers.



HERE'S WHAT WE'LL COVER

- **PRINCIPLES OF MANAGEMENT** (Vision, Mission, Values)
- **OUR SOLUTIONS**
- **MAJOR PRODUCT RANGE**
- **CONTACT DETAILS**















PRINCIPLES OF MANAGEMENT

MISSION

Our mission is to pave way for a better tomorrow by utilizing high quality products that enhance the lives of many directly or indirectly. We provide an original approach by acting as a liaison between the end-user, hardware and software providers.

Our Vision is to become the world's preferred supply IT Solutions Company applying insights, quality service and innovation to create sustainable growth for business and society. To obtain this goal we have upgraded to exceed the expectations of the clients by presenting excellent customer service, increased flexibility. We have optimized our system functionality and improved operation efficiency.

CORE VALUES

Since 2015, the core values of our company and its policy has been intact to help ensure that all our employees are working towards the same goal. Our core values support our company's vision and shape our culture.









OUR SOLUTIONS

Full-fledge technology & operation



TELECOM OPERATORS

Last-mile and backhaul solutions for Internet service providers and operators Wi-Fi project.



WIRELESS BROADBAND & **BACKHAUL SOLUTIONS FOR WISPS**

Discover a cost-efficient way to deliver high-speed wireless internet access to remote areas.



WIRELESS SOLUTIONS FOR THE OIL & GAS INDUSTRY

PTP/PTMP network infrastructure that meets the needs of the world's largest industry



SOLUTIONS

Guarantee fast, safe, and reliable Wi-Fi in your hotel. Get in touch with Xtream now to get a customized quote for your hospitality Wi-Fi project







OUR SOLUTIONS

Full-fledge technology & operation



WIFI SOLUTIONS FOR SCHOOLS, UNIVERSITIES AND COLLEGES

Meet the Internet needs of your students and staff by providing safe wireless high-speed connectivity. Get in touch with us for custom-tailored campus Wi-Fi solutions



INDUSTRIAL

Rugged, carrier-grade LigoPTP series devices are designed tomeet the needs of industrial applications like oil and gas, mining, energy, shipping, and construction.



WIRELESS SOLUTIONS FOR CCTV VIDEO SURVEILLANCE

Take out the impracticalities of wired video surveillance by going wireless. Contact Xtream to receive customized solutions for safe, reliable, and high capacity wireless surveillance infrastructure.



SMART CITY & CITY-WIDE WI-FI SOLUTIONS

Get in touch for any smart city & citywide Wi-Fi project: internet access & localized IoT network infrastructure solutions with an easy-to-use design, 1% RMA rate, & dedicated support.









OUR SOLUTIONS

Full-fledge technology & operation



WIRELESS SOLUTIONS FOR DISASTER RECOVERY

Video, Voice & Data Connectivity Solutions Made for Rapid & Easy Deployment in Emergency Situations.



WIRELESS SOLUTIONS FOR TRAFFIC MANAGEMENT

Need a better traffic management network solution? Get wireless network gear for real-time traffic management from Xtream.



ENTERPRISE

A range of wireless devices delivering Internet connectivity to any type of enterprise in a private or government sector







Major Suppliers



LigoWave develops high performance wireless products with an emphasis on innovation, versatility, and affordability. The LigoWave team strives to revolutionize the way people see wireless, aiming to better connect the world.



Tachyon Networks provides affordable 60 GHz PTP and PTMP fixed wireless solutions, offering high-speed, reliable, and secure wireless connectivity for businesses and organizations. Ideal for high-bandwidth applications, these solutions deliver multi-gigabit speeds over short distances without the high costs and complexities of traditional wired networks.



Tachyon Networks provides affordable 60 GHz PTP and PTMP fixed wireless solutions, offering high-speed, reliable, and secure wireless connectivity for businesses and organizations. Ideal for high-bandwidth applications, these solutions deliver multi-gigabit speeds over short distances without the high costs and complexities of traditional wired networks.



Lanbowan is an international, China-headquartered company, Since our foundation in 2005, we've combined forward-focused technological thinking with a determination to understand and respond to the real needs of our customers.

RADWIN

Radwin is a wireless broadband hardware manufacturing company that develops and creates wireless point-to-point, wireless point-to-multipoint and wireless mobility systems. Its products are used by telecoms carriers, city and town councils, remote communities, ISPs, WISPs, and private networks.



ELVA-1 is the designing and manufacturing company with already 20 years history in Millimeter Wave developing market. Started in 1993 it established a reputation of high professional attitude, lasting progress and growth.

RESILIENT

Resilient in the first place provides solar power systems which manufacture Solar Power Electronic Devices. A very important energy source in the move to clean energy production and use in rural and remote areas for cheaper, cleaner alternatives to power more communities who lack access to electricity.

POYNTING BEYOND A CONNECTED LIFE

Poynting is a top global provider of integrated antenna solutions. We innovate, design and manufacture market-leading products used in wireless communication.









Ubiquiti Networks. Ubiquiti Networks is an American technology company started in 2005. Based in New York, NY, Ubiquiti manufactures wireless data communication products for enterprise and wireless broadband providers with a primary focus on under-served and emerging markets.



Manufacturer and assemble products as much as possible in North America because we feel that too many companies off shore their production. We believe in the quality and value of products produced here providing good paying jobs to strengthen our economy.



Brand of Xentino has firstly launched to use in earlier of 2000 especially with xDSL Router products extensively in Middle East and Eastern Europe and then its team of R&D has met users with its many local options.



ALFA Network Inc. designs and manufacturers high-performance wireless network equipment that allows communities and businesses to communicate without boundaries.

Handlink Technologies, Inc. is the world's leading provider of total Hotspot Solutions supplying guest WIFI, Wireless Hotspot Gateway, Account Generator Thermal Printer, Internet Subscriber Server, In Wall Access Points, and WIFI Internet Kiosk for telecom operators in the hospitality industry.



Established in 2007, NC-LINK Technology Limited is a global provider of SOHO & SMB networking products, which are focused on wireless telecommunication product research, development, production, sales, and service.



HSNM Hotspot Manager is the professional accounting, billing and advertising solution for managing your WiFi networks and PPPoE users. The solution you were looking for to manage all your networks from one single platform.



Between hope and possible, there's a bridge. Cisco technology is creating a world of potential.













HP is a technology company born of the belief that companies should do more than just make a profit. They should make the world a better place.



Uniview is the pioneer and leader of IP video surveillance. Firstly introduced IP video surveillance to China, Uniview now is the third largest player in video surveillance in China.



At Dell Technologies, They are committed to driving human progress. Through our reach, technology and people we strive to create a positive and lasting impact on humankind and the planet. Progress Made Real articulates how we will create a positive social impact by focusing on the following key areas.



MikroTik is a Latvian company which was founded in 1996 to develop routers and wireless ISP systems. MikroTik now provides hardware and software for Internet connectivity in most of the countries around the world.



Fortinet secures the largest enterprise, service provider, and government organizations around the world. Fortinet empowers its customers with intelligent, seamless protection across the expanding attack surface and the power to take on ever-increasing performance requirements of the borderless network-today and into the future



AETEK, founded in March, 2015, New Taipei City, Taiwan, is a professional developer and manufacturer for IP surveillance technology, formulating a variety of PoE product lines and adaptive peripherals to function with various brands of IP cameras in the same network environment.

SOPHOS

Sophos evolves to meet every new challenge, protecting more than 400,000 organizations of all sizes in more than 150 countries from today's most advanced cyber threats. Powered by Sophos Labs, our cloud-native and AI-enhanced solutions are able to adapt and evolve to secure endpoints and networks against never-before-seen cybercriminal tactics and techniques.



BLINO Networks' solutions are designed to cater to internet service providers and anyone looking to easily deploy a Private Network, with connectivity that meet the demands of today. BLiNQ custom 5G fixed wireless products are tailored to your most complex challenges, helping you build, expand, and optimize your networks.











MARS Antennas & RF Systems is a world-class antennas design and manufacturer, RF solutions provider and R&D Company which designs and manufactures cost-effective antenna solutions with exceptional performance.



Motorola Solutions, Inc., is an American video equipment, telecommunications equipment, software, systems and services provider that succeeded Motorola, Inc., following the spinoff of the mobile phone division into Motorola Mobility in 2011. The company is headquartered in Chicago, Illinois.



Z-COM was established in 1995 and was listed on Taiwan OTC Exchange (TWO) in 2013 that has been dedicated to hardware and software R&D, and manufacture wireless networking solutions for decades.



HRUI is a national high-tech enterprise specializing in the research and development, production, sales and service of intelligent network communication products such as PoE switches, industrial switches, and media converters, provide customers with industry-leading solutions for the development and production of network communication products.



company founded ووجار Wis Networks is a communic in 2006 and is committed to providing a better Wi-Fi experience. Wisnetworks has excellent teams to provide carrier class WLAN products and solutions all over the world.Moreover, we cooperated with Alibaba to create the "enjia" brand and provide a "Whole Home Wi-Fi Coverage" solution.In the future, Wisnetworks will also strive to provide better service.

avigilon

Avigilon is a Canadian subsidiary of Motorola Solutions, which specializes in the design and development of video analytics, network video management software, surveillance cameras, and access control products.











xtream vision Electronics Trading LLC

Xtream Vision Electronics Trading LLC is a United Arab Emirates-based company, founded in 2015 with headquarters in Dubai managed by highly- experienced information technology professionals and offers consulting services in the areas of IT Infrastructure Management, Security Infrastructure design, Quality Assurance, and implementation.

Phone:

+971 4 335 2661

Mail:

sales@xtream-me.com

Head Office:

Office 505, Al Zahra Techno Center, Khalid Bin Waleed Street, Bur Dubai, Dubai, UAE