



www.xsat.global

Tel: +971 4 886 5224

sales@xsat.global

PO Box 17040

Dubai, United Arab Emirates



FZE (www.xsat.global) is United Arab Emirates-based company registered in Jebel Ali Free Zone, Dubai (License No 03568) in August 2002.

X SAT's mission is to provide affordable telecommunication services in remote areas. Main activities include provisioning of Mobile Satellite Services (Thuraya / Inmarsat / Iridium), Fixed Satellite Services (Ku and Ka bands), SCADA, telemetry, security, IT systems design and implementation, GSM products and services for enterprises.

X Sat is THURAYA Satellite Telecommunication Company's Partner since December 2002, Iridium Dealer since January 2006, INMARSAT Distributor since April 2006, du (UAE Telecom operator) Channel Partner since January 2009, YahClick Regional Installer since January 2013 and YahSat VNO since March 2017.

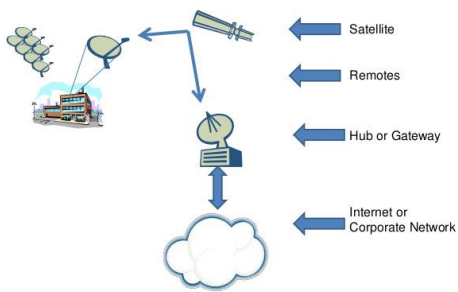
X SAT maintains offices in Dubai & Ajman (U.A.E.), Michigan (U.S.A.), Moscow (Russia), Almaty (Kazakhstan), New Delhi (India) and Basra (Iraq) where it manages sales in the Middle East, Africa, Europe, CIS, Americas and India.

In a relatively short period of time, X SAT had become a top five Service Provider for THURAYA Company and has been awarded the Bronze Airtime Growth 2005 Award.

We offer our customers implementation of complex technical projects, which include the following types of service:

- Working-Out of Specifications and Requirements
- System Design
- Delivery of Hardware and Software
- Installation and Commissioning
- System Documentation
- Customer Training
- Warranty Service
- After-Sale Service and Support

Key Components For a VSAT Network



XSAT's VSAT services are planned and designed to support voice and data networks with guaranteed Quality of Service. We support Voice over IP and Videoconferencing as well as most of standard business applications. Rapid deployment of VSAT networks by our

certified and trained engineers allowing a client to be connected in any remote area without a reliable terrestrial connection.

MPLS connection over VSAT provides the ability to create Virtual Private Networks, extension of corporate networks over multiple sites, scalability and resiliency. Satellite connection supports encryption of data transmission.



Introducing YahClick, a breakthrough satellite broadband Internet service utilizing Ka-band. A Cost-effective, high-speed satellite broadband service, it is ready to serve your internet broadband needs. With YahClick you can instantly connect to the Internet from anywhere by using a small satellite dish and satellite modem. YahClick satellite coverage will bring fast and efficient communications without Internet and even everyday telephone connections. Now users can access Internet services without having to wait for terrestrial systems to roll out and without having to pay for expensive fiber or copper lines.

In March 2017, X SAT had signed a multi-year agreement leasing a capacity on upcoming Ka-band satellite, Al Yah 3, allowing X SAT to become Virtual Network Operator (VNO) to provide high-speed satellite cost-effective Internet access for individual and corporate clients.

X SAT is an official regional YahClick's Installer.



Working with Thuraya Satellite since 2002, X SAT's mission is to market and sell its products and services internationally. Thuraya is a mobile satellite telecommunications operator based in the UAE that operates in over 110 countries. It offers mobile handsets that combine satellite, GSM and GPS all in a single unit. Thuraya also offers a high-speed satellite data modem, ThurayaIP allowing a broadband data communication with a speed up to 444 kbps. Thuraya's area of coverage which spans all of Europe as well as most of Africa and Asia.

Using Thuraya telecommunication services, XSAT provides telecommunications solutions to Companies, Government Agencies, International Organizations and Individuals located and/or operating in remote areas. It provides integrated solutions for every specific case, including voice, fax, data, short messaging and GPS in all Thuraya phones as standard features.



In April 2006, X SAT rolled out Inmarsat's Broadband Global Area Network (BGAN) products and services. BGAN targets mobile users who need reliable broadband access (up to 492 kbps) when working in locations where the telecoms networks are poor or non-existent. The key benefits include global coverage, simultaneous voice and broadband data, highly portable and totally flexible solutions. In addition to BGAN solutions, XSAT provides GSPS handheld and maritime FBB hardware and airtime, including installation and maintenance.



XSAT had been appointed Iridium's Service Provider in August 2009. XSAT had expanded its product line and has started selling Iridium satellite

phones in addition to the Thuraya products. The Iridium System is a satellite-based, wireless personal communications network providing a robust suite of voice and data services to virtually any destination anywhere on earth. The Iridium Satellite System enables remote communication solutions for vertical markets that include: Maritime, Construction, Aviation, Oil & Gas, Mining, Government, Leisure Travel, and Disaster Relief Organizations. XSAT supplies 9555 and 9575 handheld terminals, maritime Iridium OpenPilot and Iridium wi-fi solution AccessPoint.



In January 2009, X SAT had been chosen as one of few du's certified Channel Partners for corporate clients (the Large, Medium and Small business segments). Xsat is offering the Mobile, Call Select, Fixed Line and Mobile Data products and services to a wide range of corporate users – synergizing their telecom requirements into cost effective solutions.

Xsat excels in multi-level account management with regards to catering, handling, providing services and after sales and support initiatives. We also provide product support, billing issues, Trouble Ticket Management and relationship management with customers.

The customers are approached and handled in a very professional manner keeping in mind the rules and regulation from Du and TRA.

Xsat current customer base of over 450 companies comprising a wide cross section of customers related to various verticals and industries. Some of the verticals and industries we are managing at the moment are from:

- Medical Services (DM Health Care LLC, Aster Clinics, Aster Pharmacies)
- Transportation (Bilal General Transport, Airbus Industries, Gulf Glory Marine)
- Advertising (The Thought Factory, Golden Neon, Redder Advertising)
- Petrochemicals (Gulf Petrochem FZCO)
- Export Houses (MIJ International, MIT Millennium)

- Travel and Leisure (Jahan Travels, Kish Travels)
- Construction (Lever Building Materials, German Concrete)
- Furniture (BAFCO, ADONIS DÉCOR, Mahamayi)

COMMUNICATION

Voice communication

X SAT provides customers with implementation, management and/or optimization of communication systems. Long term experience on the market and high qualified technical team guaranty maximal compliance of the project to the customer's internal business processes (according to the field of activity) and considers future development of the system. We offer the following types of communication systems:

- PABX (Enterprise Telephone Systems) including VoIP
- Call Centers
- Voice Recording
- Application Servers

Voice and data network

- LAN/WAN (Local/Wide Area Networks) – Wireline and Wireless
- Last-Mile Wireless Solutions
- Professional Microwave Systems
- Fiber Optic Systems
- Data Networks (data storage, IP networking)
- IPTV and Video-on-Demand (VoD)
- Voice and Data Security Encryption, Firewalls, VPN
- Billing and Management Solutions

SCADA AND TELEMETRY

SCADA (supervisory control and data acquisition) and Telemetry generally refers to industrial control systems (ICS): computer systems that monitor and control industrial, infrastructure, or facility-based processes. The main goal of these systems is to optimize customer's business processes, expand operational efficiency and gather information for reporting.

X SAT offers customers the following SCADA & Telemetry systems:

- Metering for utility networks (Power, Gas, Water)
- Electrical generation/distribution,
- Natural gas distribution
- Fuel Oil storage & flow
- Water storage & flow
- Lighting
- Fire alarms & suppression
- Gates & doors, alarms
- Traffic control
- Building Power Control

SECURITY

- CCTV (Video Surveillance)
- Fire Alarm Systems
- Voice Evacuation Systems (Public Address)
- Access Control
- Intrusion Detection
- X-Ray Scanning Systems
- Special Systems - on customer demand
- Integrated Security Systems (Combination of all/any above)