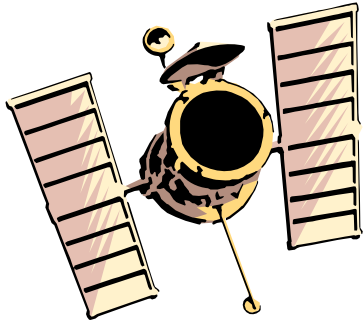


**IT**  
*Yemen*

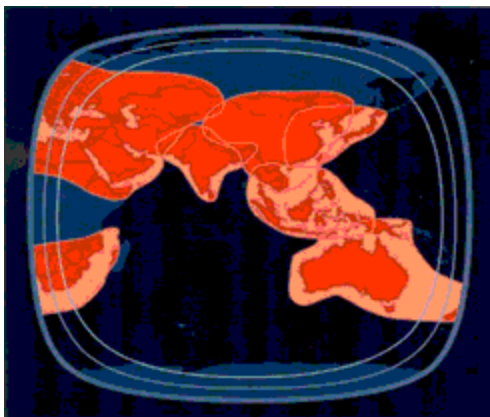
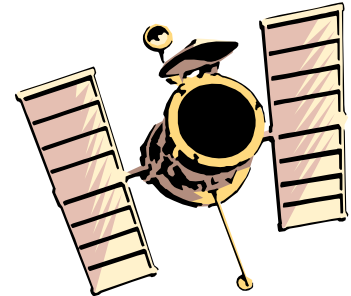
The **VSAT** company



**Company Profile**

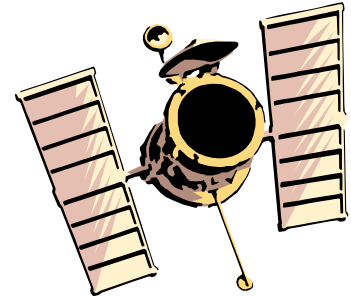
# Introduction

We specialize in VSAT Satellite Communications Systems, operating through IntelSat 12 and NewSkies NSS6 satellites, and connecting to the Internet Backbone via world class Teleports in London and Hong Kong.



We have the right recipe to deliver carrier-class communication services, as well as the facilities and technical capabilities to provide our customers with one-stop-shopping for VSAT needs, including integrated turnkey systems, and connections on a global basis backed up by 24/7 Network Operations Centers, and Transponder Commitment with IntelSat 12 and NewSkies NSS6.

# What is VSAT?



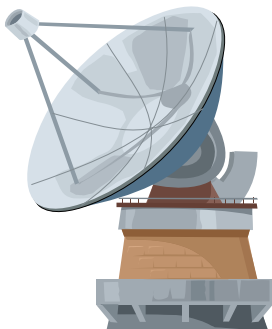
VSAT stands for “Very Small Aperture Terminal”. It is a Two-Way (Transmit-Receive) Satellite Communications System which consists of an Outdoor unit including an Antenna ranging in size from 1.2meter up to 3.8meter, and an Indoor unit including a satellite modem.

## VSAT Applications:

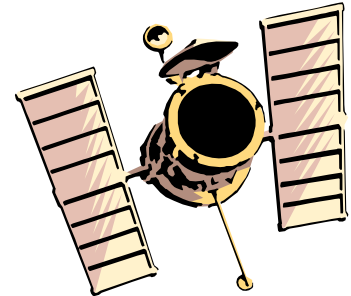
Email  
Internet Access  
Data Transfer  
VPN (Virtual Private Network)  
VOIP (Voice Over IP)  
Videoconferencing

## VSAT Markets:

Internet Service Providers  
Oil and Gas  
Energy and Utilities  
Enterprise Connectivity  
Retail Transactions  
Cellular Backhaul  
Aeronautics  
Maritime  
Education and Training  
Military and Defense  
Emergency Relief



# Why VSAT?

**Reason #1:**

VSAT is the only option in *REMOTE* areas, such as deserts and mountains, where there is no terrestrial telecommunications infrastructure; like fiber optics, leased lines, ADSL, and Dial-Up telephone lines.

(Furthermore, in small and remotely distant areas, a satellite link can be more economical than creating multiple towers and repeater microwave links)

**Reason #2:**

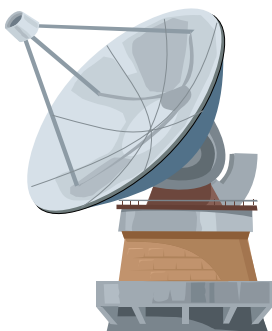
VSAT can provide an edge in *SECURITY* by operating your own real private network based on a private satellite network rather than using 3<sup>rd</sup> party public operator links.

**Reason #3:**

VSAT is an excellent *STAND-BY* emergency communications system, which can provide redundancy in the event of terrestrial networks failure.

**Reason #4:**

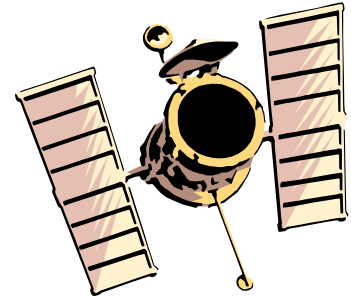
Due to the “*ECONOMIES OF SCALE*”, VSAT can be more economical than terrestrial networks for entities with a large number of branches to connect.



# Yemen

# The VSAT company

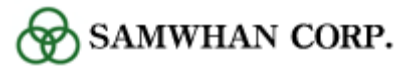
## Our Clients



Technip



SIEMENS



natco

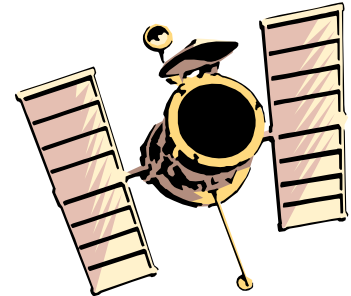
HALLIBURTON





The **VSAT** company

## About Us



Established in the year 2000

Commercial Registration #990010070

Chamber of Commerce Membership #15552

Bankers: International Bank of Yemen

Founding member of the ISP Society

## Contact Us



[info@ityemen.net](mailto:info@ityemen.net) [www.ityemen.net](http://www.ityemen.net)

Tel: +967-1-472555 Fax: +967-1-472554

86 Ring Road West, P.O. Box 11003

Sana'a, Republic of Yemen