

Fixed Systems 0.98m / 1.2m / 1.8m

GALAXY's enterprise-level fixed satellite solution is ideal for those needing high speed internet and high quality VoIP/RoIP/VPN services from a fixed location virtually anywhere in North America. This unit is ideal for use at remote branch locations, work sites, or other permanent locations. GALAXY ensures remote locations will have similar communication capabilities as offices on traditional broadband IP networks.



.98m Ku SkyDATA system

Features:

High Speed Internet

- Ka- or Ku-band platforms enable customers to operate on multiple satellites, transponders and topologies simultaneously. A wide range of data rates and plans are available.

Complete Office Services

- VoIP/RoIP/VPN services, networking to support multiple PC's, simultaneous voice and broadband data, and support for video conferencing and surveillance.

Flexible Positioning

- GALAXY's fixed unit can be permanently mounted on a building or other stationary structure with a non-intrusive mount, skid mounted on a flat surface (ground or roof), or attached to a pole.

Completely Secure

- Security is your first priority and is it also ours. Connect seamlessly via your preferred VPN application or over GALAXY'S own SkyDATA DVB-S2 encrypted network.

Benefits:

Coverage Far Beyond Cellular

- Improve productivity and safety when working, traveling or visiting remote areas. GALAXY can find the satellite from fringe areas that smaller systems are unable to reach, offering complete coverage throughout most of North America.

Superior Voice Clarity with VoIP

- Enjoy natural conversation with minimal satellite delay. Our satellite network, SkyDATA, is optimized for VoIP through our SkyVOICE platform.

Extremely Rugged & Robust

- Designed to operate in challenging environmental conditions from the high Arctic to the desert

The SkyDATA Network

- GALAXY's own satellite network is the Gold Standard of network consistency, providing mission critical data on one of the most advanced DVB-S2 and reliable technologies in the world. GALAXY's hubs are fully redundant with automatic fail over switching for all critical parts.