



SPACENET PLATFORMS

Spacenet leverages the advanced SkyEdge™ platform for optimal performance, reliability and efficiency. The SkyEdge VSAT platform can be deployed as a standalone VSAT modem or can be integrated directly with the Cisco 28xx series of routers, a capability not offered by any other satellite system.



SkyEdge Pro: Flexible expansion slots for future applications

The SkyEdge Pro VSAT is a state of the art satellite communication solution that brings communications capabilities with reliable connectivity and simple operation.

SkyEdge IP: Complete IP routing in a small footprint device

The SkyEdge IP is a compact design, two-way VSAT that is ideal where extremely fast throughput for multimedia applications, large file delivery and extremely rapid access to the Web are required.



SkyEdge Armadillo: All weather ruggedized VSAT modem for harsh environments

The SkyEdge Armadillo is an integrated and durable weatherproof VSAT that provides a fast, secure and reliable networking solution for utility customers in any location.

Cisco VSAT Network Module: “Blade” design for integration with Cisco routers - 2800 series

The Cisco IP VSAT Module incorporates the same functionality of a SkyEdge VSAT satellite modem, providing a two-way wireless data connection that can be managed directly from the Cisco router IOS interface.





TRANSPORTABLE COMMUNICATIONS

Spacenet transportable solutions offer all the benefits of Spacenet's mission-critical VSAT networking with the ability to go virtually anywhere and deploy in a matter of minutes. Spacenet offers its unique transportable service options for use in a wide range of application environments, delivering high-reliability services with just the push of a button.

Cisco iComm for Disaster Recovery, First Responders and Homeland Security

The iComm kit offers a completely integrated bundle of Cisco gear for delivering and managing multiple local wired and wireless data and voice communications platforms. Combined with Spacenet's auto-acquisition antenna and Connexstar services, it provides the ability to deploy a mobile communications command post virtually anywhere in the United States. iComm is ideal for state and local governments, public safety agencies and enterprises.



Features include:

- » Cisco integrated transportable rapid deployment system
- » Components include: portable auto-acquisition antenna; hardened case and emergency response grade satellite service Integrated VSAT module provides high speed WAN connectivity
- » Operational in less than 10 minutes
- » Weighs under 200 pounds and requires less than 600 watts power

Spacenet Emergency Communications Vehicle with Integrated Satellite Service Transportable 'command post' for disaster recovery and first responder organizations

Spacenet's Emergency Communications Vehicle integrated with its high-performance satellite services is a valuable solution to support the mission-critical requirements for disaster recovery and first responder organizations. The vehicle represents a transportable 'command post' and provides converged data, voice and video communications that can be deployed in ten minutes or less.



Features include:

- » Fully integrated high-performance satellite communications link
- » Communications gear including a digital phone, laptop PC, and video surveillance equipment
- » Multiple power interfaces for a generator or other standby power
- » Auto-acquisition antenna mounted to the roof of the vehicle



1750 Old Meadow Road, McLean, VA 22102
703.245.5400 | sales@spacenet.com
© 2007 Spacenet Inc. All rights reserved.

To learn more about Spacenet's Transportable solutions, visit our website at www.spacenet.com to download white papers, register for a webinar or contact us for further information.