Nomadic business services

Instant connectivity that moves with your business

Viasat™
Nomadic business services

Viasat nomadic business service changes the way business workers communicate giving them the ability to send more information at a faster rate while containing costs through a managed satellite internet service. Whether in the heart of a major city or beyond terrestrial communications, Viasat Internet leverages the advantages of our high-capacity Ka-band satellites to keep workers more productive in the field.

The high-speed service delivers IP access instantly regardless of the local infrastructure or location. It can support a single user, but has the power and flexibility to support a large business network. These communication links can be set up anywhere—on a roof-top, mountaintop, or the middle of the desert.

Our nomadic business service is available on demand anywhere within the nationwide Viasat coverage area. Along with an integrated ecosystem of partners, we have a range of satellite terminals to meet our customer’s requirements. Whether it is a fixed or portable terminal, they are designed to deliver optimal performance on the Viasat network. Business users receive premium support giving them priority access to available capacity along with technical support from our network operations center staffed 24/7 with engineers.
Fast, affordable access: making workers more productive

Our nomadic business services are designed to meet the unique needs of different business workers, including oil and gas, emergency responders, energy management, news reporters, and more. Satellite communication is no longer a last resort, but a vital element of an integrated business communications plan. The high-capacity Viasat Ka-band service is designed for higher data rates at a lower cost, with small, portable equipment making it an ideal choice compared to legacy satellite, microwave, and terrestrial services.

Imagine what you can do with instant IP access

**Oil and gas:**
maximum productivity in the field

The oil and gas industry depends on fast, reliable internet access so remote teams maximize their output even under the most difficult scenarios.

The energy market is seeing a tremendous surge in drilling and seismic activities with advances in exploration and production technologies. To maintain the most efficient use of resources, the need for reliable, accurate, and timely information is absolutely critical. The Viasat nomadic business service provides communication access to field workers for as long as they need, for a day or months, and easily moves with them to the next location.

**Emergency response:**
delivering critical communications

In an emergency, it is essential that responders can quickly, efficiently, and affordably connect back to central offices and each other in the field. However, in many cases, when disaster strikes the terrestrial and cellular infrastructure is rendered unusable, inaccessible, or is insufficient to handle increased demands.

The Viasat nomadic business service enables critical communication to national or regional distributed relief organizations when existing terrestrial communication systems are unavailable or current connection options are insufficient. The portable equipment allows responders in the field to quickly establish a high speed data connection delivering vital information that can save lives and property.

**Critical infrastructure:**
always available connectivity

Critical infrastructure owners and operators rely on constant connectivity to their field assets and workers. The Viasat nomadic business service keeps remote workers connected to the business through internet, email, VPN and standard office applications. In addition, the service can be used for video surveillance, operating on a separate communications link from the main infrastructure offering greater security and visibility to critical assets. In the case of disaster recovery, Viasat nomadic business services can act as the primary IP connectivity for terrestrial and mobile services.
Viasat nomadic business service plans
Our services are available in a range of plans to fit different budgeting and communication needs.

- Customized plans scaled to meet various business needs
- Pre-paid plans to secure a specific amount of data
- Pay as you go plans for greater flexibility

Speeds up to 18Mbps downstream and up to 5Mbps upstream

Viasat nomadic business service coverage area
Our nomadic business services are available nationwide in the United States delivering fast IP access to any location.*

How it works

*Coverage is approximate
Equipment options

Viasat satellite terminals offer flexible options to meet the needs of multiple requirements from a deployable semi-fixed system to auto-point terminals ideal for command vehicles and communications trailers. These terminals are ideally suited for high bandwidth applications including video, voice, and data.

- Near-instant connectivity using affordable, high-capacity satellite bandwidth
- In-field connection to the Viasat satellite network for IP delivery
- Form factors to meet user operational needs

Vehicle-mounted terminals

Vehicle mounted terminals are for users requiring high-throughput connectivity integrated into an automobile or small truck. The terminals are optimized for ease of use by untrained individuals.

- Auto-acquisition using a motorized, satellite antenna
- 1-button operational simplicity
- 75 cm to 1.2 m antenna options to fit your vehicle
- Rack-mount modem for clean interior installation

Semi-fixed terminals

The 75 cm and 1.2 m semi-fixed terminals are ideal for extended duration deployment; however, their compact design gives them the flexibility to be used at temporary work sites.

- Multiple sizes supporting different user needs
- Integrated pointing aid