



# The Freedom of Connectivity

## Company Profile

---



Information & Communication  
Technology (ICT) Solutions.



# Company Overview

Name: V-Net Technologies Inc.  
Established: 2012  
Headquarters: Guyana  
Industry: Information and Communication Technology (ICT)  
Website: [www.vnetgy.com](http://www.vnetgy.com)  
Contact Information: [info@vnetgy.com](mailto:info@vnetgy.com) (592) 219 4787 / 8

## Our Why

"To provide reliable, secure, and efficient connectivity platform that connects people, businesses, and governments globally, empowering them to thrive in a digital age."

## Our Vision

To be the leading provider of innovative connectivity solutions, empowering businesses and communities to thrive in a Better, More Connected World"

## Our Mission

To champion the 'Freedom of Connectivity' by providing cutting-edge ICT solutions that strengthen communication capabilities, foster innovation, and promote sustainability for a better, more connected world"

## Core Values

**Innovation:** Embracing the latest technology to offer advanced solutions for our clients.

**Sustainability:** Committing to environmentally responsible practices that drive positive, long-term impacts.

**Customer Focus:** Understanding and anticipating the needs of our clients to provide tailored, reliable solutions.

**Integrity:** Upholding the highest ethical standards in everything we do.

**Collaboration:** Working closely with clients, partners, and communities to achieve shared goals.

## Why Choose V-Net Technologies?

- ✓ **Comprehensive Connectivity Solutions:** We provide a range of solutions from satellite internet to fleet management and IoT applications, ensuring seamless connectivity across various industries.
- ✓ **Global Reach:** With our satellite-based services, we offer coverage even in the most remote areas, making us a trusted partner for businesses with operations worldwide.
- ✓ **Client-Centered Approach:** At V-Net, we prioritize our clients' needs and work collaboratively to tailor our solutions to their specific requirements.
- ✓ **Proven Track Record:** Our expertise and technology solutions have supported clients across government, healthcare, transportation, and more, helping them stay connected and operate efficiently.

# Solutions Overview

At V-Net Technologies Inc., we offer a range of cutting-edge technology solutions aimed at enhancing connectivity, security, and operational efficiency. Our solutions span multiple industries and cater to diverse business needs, ensuring seamless communication, fleet management, and security in even the most remote or challenging environments.

## Satellite Internet

We provide high-speed Satellite Internet using Low-Earth Orbit (LEO) technology, designed to offer fast and reliable connectivity to remote areas where traditional broadband services are unavailable. Whether for telemedicine, education, or business operations, our satellite internet solutions ensure seamless access to global communication.

### Key Features

- ✓ High-speed internet with minimal latency
- ✓ Global coverage, including remote and rural areas
- ✓ Ideal for businesses, healthcare, education, and emergency response teams
- ✓ Simple installation and fast deployment



### APPLICATIONS



Mining



Oil & Gas



Enterprise



Rural Applications



Health



Maritime

# Satellite Phones from Iridium and Inmarsat

For mission-critical communications, we offer satellite phones from Iridium and Inmarsat, ensuring reliable voice and data communication even in the most isolated regions. These satellite phones provide global coverage and are essential for industries like oil and gas, maritime, aviation, and emergency services.

## Key Features

- ✓ Reliable global communication
- ✓ Voice, SMS, and data services
- ✓ Durable, portable devices for harsh environments
- ✓ Emergency SOS features available



## Icom Satellite Push-to-Talk (PTT) IC-SAT100

The Icom Satellite PTT (IC-SAT100) allows for real-time, one-to-many communication via satellite. This solution is ideal for organizations requiring instant communication across vast geographic areas, such as government agencies, military, and emergency response teams.

## Key Features

- ✓ Real-time global communication through satellite
- ✓ One-to-many communication, ideal for large teams
- ✓ Simple push-to-talk functionality
- ✓ Operates in extreme environments, offering reliability in critical situations



## APPLICATIONS



Mining



Oil & Gas



Enterprise



Rural Applications



Health



Maritime



## 4G/LTE Push-to-Talk (PTT)

Our 4G/LTE Push-to-Talk (PTT) solution provides instant communication over existing cellular networks, ensuring fast and secure connectivity for teams in real time. This is a scalable solution for enterprises, government agencies, and logistics companies.

### Key Features

- ✓ Instant communication over 4G/LTE networks
- ✓ Nationwide and international coverage
- ✓ Secure and encrypted voice communication
- ✓ Cost-effective alternative to traditional radio systems



## Halo Body Camera

The Halo Body Camera is a compact, wearable device designed for law enforcement, security personnel, and first responders. It records high-definition video, providing a clear, objective record of events, helping improve accountability, safety, and trust.

### Key Features

- ✓ High-definition video and audio recording
- ✓ Rugged and weatherproof design for durability
- ✓ Real-time video streaming capabilities
- ✓ Secure data encryption to protect recorded footage



# TrackPoint Fleet Management

TrackPoint is our state-of-the-art fleet management system, designed to track and monitor vehicles in real time. This solution helps companies optimize fleet operations, reduce costs, improve response times, and ensure safety on the road.

## Key Features

- ✓ Real-time GPS tracking of vehicles and assets
- ✓ Detailed analytics on vehicle usage and driver behavior
- ✓ Route optimization and fuel efficiency tools
- ✓ Geofencing and alerts for unauthorized vehicle use



## Video Telematics

Video Telematics combines fleet management with video technology to provide enhanced safety and accountability for drivers. This solution records driving behavior and provides real-time feedback to improve driving performance and reduce accidents.

## Key Features

- ✓ Real-time video monitoring of fleet vehicles
- ✓ AI-based detection of unsafe driving behaviors
- ✓ Incident recording for insurance and compliance
- ✓ Enhanced visibility and control over fleet operations



## Platform

**Web interface:** most intuitive and user-friendly. Smart and simple, it meets the whole range of applications from personal tracking to enterprise solution. You just need to login via any browser from any computer at work or at home.

**Rich mapping and powerful GIS tools**  
Unlock the full set of web maps and satellite views available on the market. TrackPoint offers the most accurate maps enriched with geographic information system (GIS).

## Mobile Apps

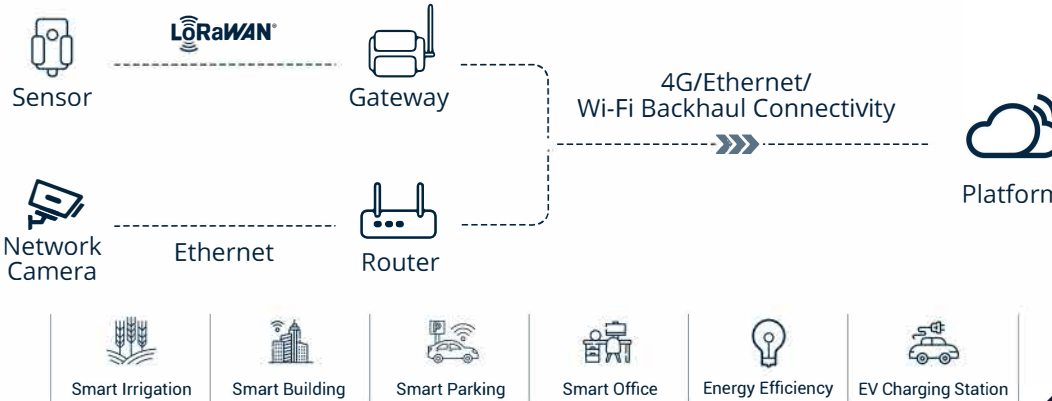
Free Mobile Apps available on iOS and Android allow you to track your assets from anywhere.



# Internet of Things (IoT) Platform

The IoT brings internet connectivity, data processing and analytics to the world of physical objects by facilitating communication between devices and the cloud, as well as between the device themselves.

VNet IoT Platform offers complete node devices to get all-round environment sensing. Connecting things, transforming statistics and leveraging the power of sensing to make it a smart IoT world.



## Enable All-round Connectivity

### ► Overall Features

- ✓ Provide Large Capacity & Faster Data Processing
- ✓ Handle Higher Amount of Traffic with Lower Consumption
- ✓ Handle Massive Sensor Data Efficiently
- ✓ OpenVPN/IPsec/PPTP/L2TP/GRE/DMVPN
- ✓ Embedded Network Server & High Compatibility with Mainstream Networks Including Actility and Senet
- ✓ Extraordinary Features: Noise Analyzer, Multicast, Gateway Fleet



## Solutions





**"A better, more connected world."**

📍 25 Delph St. Campbellville,  
Georgetown, GUYANA

📞 592.219.4787

✉️ info@vnetgy.com

🌐 www.vnetgy.com

