Pod Group Enables Smart Fleet Tracking



New York, New Square, May 6, 2021 (Issuewire.com) - Pod Group delivers yet another innovative solution utilizing the Internet of Things (IoT) with the PLI Satellite Tracking. The outstanding connectivity brought into fleet telematics makes the Pod Group's SIM cards the perfect companion to PLI's technology.

This collaboration between PLI's new-generation devices and Pod Group's forward-thinking technology allows customers to monitor vehicles. The SIM card grants competitive rates and remarkable connectivity especially in remote areas or regions with patchy coverage.

The solution to Fleet Telematics

The PLI Satellite Tracking introduces new-generation devices to the market that allows customers to track their vehicles in real-time. It also aims to optimize routes and create custom points, and as well as monitor and evaluate sensors and battery status for utmost security.

While the technology promises advanced fleet tracking, crimes on the road are a potential issue that cannot be disregarded. They must always have reliable connectivity even when traveling to far-flung regions to ensure that the journey is safe.

The Pod Group Single Network Native Solution SIM cards offer what PLI devices need and more, making it the perfect solution to the problem. The firm provides automatic and scalable coverage across America without having to worry about roaming charges.

Aside from competitive rates, these IoT SIM cards also allow users to access the PoD IoT Suite, a SIM management platform that provides the IoT solutions the customer needs. It is a user-friendly application that PLI clients can use to customize what services they require for fleet tracking.

Choosing Pod SIM cards

Johnny Kingman, PLI Satellite Tracking manager, expressed the company's definitive choice in Pod

Group's IoT SIM card. He stated that no other telecommunications firm offers the competitive rates that the company presented.

Network coverage for machine-to-machine (M2M) applications is expensive. However, Pod Group managed to entice PLI and other customers with reasonably priced packages other telecom companies fail to deliver.

Another deciding factor according to Kingman is the outstanding coverage provided by Pod Group. The connectivity technology allows M2M devices to operate in the Caribbean and the Dominican Republic. Vehicles traveling to these locations are better monitored despite patchy coverage thanks to Pod IoT SIM cards.

Single Network Native Solution SIM cards from Pod Group offer over 600 network choices in 185 countries, enabling clients to use a centralized, user-friendly management platform. The firm's customers are also privy to 24/7 support from in-house experts in IoT.

Pod's tailor-made and flexible IoT solutions are the selling point of the SIM cards, helping PLI customize according to the application and need.

About PLI's Satellite Fleet Tracking

PLI offers to track solutions using advanced technology that promises optimum security thanks to the physical and technical features of the devices. Headquartered in San Jose, Costa Rica, PLI is an industry leader in fleet tracking.

The introduction of PLI's new-generation devices allows its clients to perform advanced vehicle tracking, often referred to as Fleet Telematics. The hardware and software developed by multidisciplinary engineers work to provide real-time and historic fleet monitoring. Users can track location, transfer or work time, and other significant statistics that improve the functionality and control of vehicles.

Besides vehicle tracking, immobilization, and real-time monitoring, the PLI Satellite Fleet Tracking also enables route optimization and speed alerts, among others. The application they offer for customers is available in both Android and iPhone, allowing clients to receive text messages and alerts for comprehensive reporting.

The advanced technology programmed in PLI devices also allows users to monitor battery voltage status, route logging, work-time control, and custom points creation. It can also gather data regarding temperature sensors, door sensors, panic buttons, accelerometers, and other electronic equipment in the vehicle.

PLI's partnership with Pod Group, specifically the use of IoT SIM cards boosts the efficiency of such technologies. The availability of a reliable network for PLI devices allows customers to monitor their fleet securely and thoroughly. **For more information, please visit:** https://www.podgroup.com/

Media Contact

Pod Group

sales@podgroup.com

415 707 0500

2673 Mission St, San Francisco, CA 94110, US123 10th Street, San Francisco, California, USWhiteLeaf Business Centre, Little Balmer, Buckingham, Bucks MK18 1TF, GBCalle Imagen, 4, 6A, Sevilla, Seville 41003, ES(Spain)Aberdeen St, Central and Wester

Source: podgroup.com

See on IssueWire