

PodsystemM2M helps Local Motion Create the Largest Network of Connected Vehicles on the Planet

PodsystemM2M's Multi-Network Data SIM Cards will be used in Local Motion's Keyless Fleet Management Devices

SAN FRANCISCO, CALIFORNIA, USA, July 6, 2015 /EINPresswire.com/ -- PodsystemM2M, the expert in multinetwork data SIMs for the M2M and IoT industries, has announced that its Best Signal, Multi Network SIM cards have been selected by Local Motion for their keyless fleet management devices. Local Motion, based in San Mateo, CA, provides an innovative keyless fleet management solution which enables effortless vehicle sharing with streamlined, real-time fleet control and web-based motor pool management technology.

The mission critical side of this application is the ability for the enabling technology to unlock the vehicle by the driver using their badge or mobile device. This requires a robust mobile network signal. Local Motion found that single network coverage could often be patchy



in customers' parking lots. To resolve this issue, PodsystemM2M provided their Best Signal Multi Network SIMs, which automatically connect to the strongest mobile signal available, wherever the device is located and thereafter swap network if signal is lost to ensure optimum connectivity. Michaël Javault, Head of Hardware, Local Motion said, "We found that network signals could often be



We have been really impressed with the

weak in our customers' parking lots. This was a potential issue for our keyless entry system since the device requires a signal in order to unlock the vehicle. PodsystemM2M's Multi Network SIMs solved this problem by ensuring that devices always have signal, no matter where they are located."

These multi hetwork Single provide reliable data connectivity for devices that are on the move, or in remote locations. With comprehensive coverage in the USA on both AT&T and T-Mobile and the additional advantage of competitive flat rate data across the USA and Europe, PodsystemM2M's multi network Single a great option for both the mission critical stage (unlocking the vehicle) and the tracking stage (monitoring the vehicle location, status and driver behavior). Wichael Javault, Head of

Podsystem Inc. CEO Sam Colley said, "Applications with a mission critical element such as that provided by Local Motion benefit greatly from the multi network aspect of our SIMs, which automatically switch network if signal is lost. We are pleased that this feature has been instrumental in enabling Local Motion to provide a reliable solution to its customers."

Another of the key points that attracted Local Motion to the PodsystemM2M solution was the intuitive management platform (FreedoM-2-Manage), for easy monitoring of the entire SIM base from anywhere, at any time. With real time data and alerts as well as flexible bundle selection and the ability to block and limit SIMs on demand, this enables Local Motion to effortlessly manage the connectivity of their devices from a central point.

Group MD of Podsystem Ltd Charles Towers-Clark added, "Our global coverage and flat rates across the USA and Europe are designed to help companies which, like Local Motion, are expanding internationally. We are delighted to be a part of this innovative application that will make fleet management infinitely more efficient."

About Podsystem M2M

As a division of Podsystem Group Ltd, we form part of an independent MVNO specialising in data connectivity solutions for the M2M and business travel sectors. At Podsystem M2M, we specialise in multi-network and multi-IMSI data solutions, offering reliable coverage worldwide, flexible pricing plans and 24 hour support with our team of M2M experts. For more information please visit our M2M website www.podsystemm2m.com.

At Podsystem Group, we serve customers throughout Europe, the USA and across the globe from our headquarters in London and Buckingham, UK and our offices Spain (Seville) and the USA (San Francisco, CA). Our mission is to enable our customers to grow by optimizing the value of mobile data through global connectivity. We are obsessed with customer care. We listen.

For more information please visit our group website www.podsystem.com

About Local Motion

Local Motion keyless fleet management enables effortless vehicle sharing with keyless access for drivers with just one tap and streamlined, real-time fleet control and utilization of motor pools for fleet managers with web-based motor pool management technology.

From utility trucks and golf carts to electric vehicles and luxury sedans, Local Motion's keyless technology gives organizations easier access to vehicles, empowering them to do greater things with their existing fleet. www.getlocalmotion.com

Amy Garcia Podsystem Inc. +1 415 666 2211 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.

Hardware, Local Motion