



PRESS RELEASE

Tallysman TruFleet™ AVL Solution releases MultiSpeak® data interface to dataVoice International Outage Management System

Ottawa, Canada, September 3rd, 2015 – Tallysman Wireless Inc., a leading provider of high performance, high quality RF and GNSS components, and wireless Telematics solutions, today announces that it has released a MultiSpeak® data interface to dataVoice International Outage Management System (OMS). Tallysman's TruFleet™ AVL solution is compliant with MultiSpeak® version 4.0 and provides the dataVoice OMS system with real time Automatic Vehicle Location (AVL) updates.

The MultiSpeak® specification is a leading standard for enterprise application interoperability, it has seen widespread adoption throughout the utility industry, beginning with the electric cooperatives and spreading to municipal and investor owned utilities as well as to international utilities.

Tallysman Wireless and dataVoice International have completed site conformance testing at Grenada Electricity Services Ltd to ensure the products interoperate seamlessly. The interface provides real-time AVL updates on vehicle locations providing Utility dispatch personnel with a big picture overview of crew and outage locations enabling them to deploy resources in the most efficient manner and to quickly adapt to situational changes in the event of major system outages.

The dataVoice Outage Management System (OMS) allows utility companies to enter and track outages for multiple services in one integrated solution. Utility companies can track multiple services types, such as electrical power outages, non-electrical outage events, Security/Street lights, water, gas and waste-water services.

About Tallysman Wireless Inc.

Tallysman Wireless Inc. manufactures high performance, high quality wireless products for a wide range of professional mobile applications. Tallysman Wireless' core competencies include digital wireless networks, and RF and GNSS components design. In addition, Tallysman Wireless provides custom antenna and RF system solutions for industrial and military applications.

For more information, please contact:

Tel. 613-591-3131

info@tallysman.com