

PRESS RELEASE:

**Tallysman TruFleet™ AVL and TruDispatch IP based Voice Console now support
MOTOTRBO™ CAPACITY MAX trunked radio systems**

Ottawa, Canada, 6 June, 2017 – Tallysman Wireless™ Inc., a leading provider of high performance, high quality RF and GNSS components and Telematics solutions for two way radio systems, announces its TruFleet AVL and TruDispatch IP based Console support for MOTOTRBO™ CAPACITY MAX wide area trunking systems.

The TruFleet AVL solution allows users to track workers' whereabouts using a rich, intuitive, functional mapped display accessible via a web browser from any desktop computer, tablet or smartphone. By tracking their whereabouts, mobile users' personal safety can be monitored, location based alarms can be triggered, and comprehensive reports can be generated to optimize efficiency.

The TruDispatch IP based Console (TDC) dispatch solution is designed to bridge communication between mobile CAPACITY MAX radio users and stationary PC users. TDC connects a dispatcher with or without radio coverage to hundreds of devices and multiple sites on a radio network. With the push of a button, dispatchers can quickly make or receive calls with individuals or talkgroups, oversee network communication, playback audio and manage multiple resources in real-time.

John Seymour Director of Data Products said, "We have been approached by many of the MOTOTRBO carriers who are looking for a solution that will increase the number of data application subscribers that can be supported on their CAPACITY MAX networks. The enhanced capabilities offered by Tallysman's TW250 Telematics APP provide a significant improvement in efficiency of transmitting data over the network enabling channel partners to compete on a level playing field with Cellular carrier reporting rates".