## WHAT'S THE RIGHT ON-BOARD COMPUTER FOR MY AGENCY



Hundreds of paratransit & demand response providers around the world use in-vehicle technology to keep tabs on their fleets. Many different options are available. However, for most transit agencies it's a choice between Android tablets and rugged on-board computers.

Both options have their distinct ANDROID TABLET RUGGED advantages, integrate with your existing ON-BOARD paratransit / demand response routing software and enable real-time management of your fleet. To help you decide what's right for your agency, we have put together this ultimate overview: Real time demand response driver manifests Real time tracking of location, speed & heading of all vehicles in the fleet Real time transmission of text messages & manifest changes Automated scheduling in real time Rugged mobile computer meeting military grade specs, On-board mapping & navigation applications **Expandable memory, Input & Output ports** Cellular Voice communication Widely available Android tablet / smartphone technology Google Mapping tools (Maps, Streetview, Turn by Turn navigation) Voice over IP communication, client pictures, signature capture Seamless integration with TripSpark solutions

Visit us to learn more about passenger information systems:

WWW.TRIPSPARK.COM

CONNECTING PEOPLE. PLACES. COMMUNITIES.

TripSpark Technologies is a community transportation technology company focused on helping mid-sized transit agencies and private operators transform their operation - increasing community engagement and driving revenue. TripSpark makes this possible by linking the latest technologies with a dedicated focus to help you grow your operation and meet evolving community transit needs.

Thousands of units installed TripSpark

