

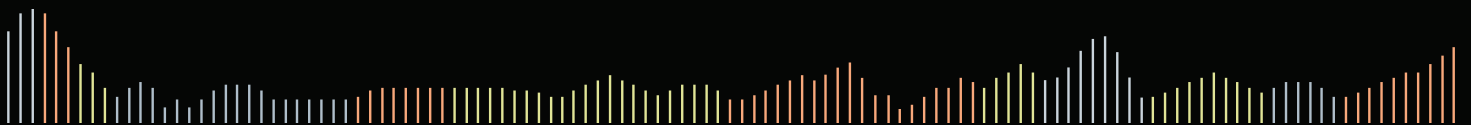
» TABLET OR RUGGED

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 advantages, integrate with your existing 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:

	RUGGED ON-BOARD	ANDROID TABLET
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	✓	✓
Thousands of units installed TripSpark	✓	✓



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.

