## **→ TABLET or RUGGED**

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

**RUGGED ON-BOARD** 

**ANDROID TABLET** 

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:

		47734
REAL TIME DEMAND RESPONSE DRIVER MANIFESTS	<b>V</b>	<b>V</b>
REAL TIME TRACKING OF LOCATION, SPEED & HEADING OF ALL VEHICLES IN THE FLEET	<b>V</b>	<b>/</b>
REAL TIME TRANSMISSION OF TEXT MESSAGES & MANIFEST CHANGES	<b>V</b>	<b>/</b>
AUTOMATED SCHEDULING IN REAL TIME	<b>✓</b>	<b>/</b>
RUGGED MOBILE COMPUTER MEETING MILITARY GRADE SPECS, ON-BOARD MAPPING & NAVIGATION APPLICATIONS	<b>V</b>	
EXPANDABLE MEMORY, INPUT & OUTPUT PORTS	<b>✓</b>	
CELLULAR VOICE COMMUNICATION	<b>V</b>	
WIDELY AVAILABLE ANDROID TABLET/SMARTPHONE TECHNOLOGY		<b>✓</b>
ON-BOARD MAPPING, NAVIGATION AND TURN BY TURN	<b>V</b>	<b>V</b>
GOOGLE MAP STREETVIEW		<b>✓</b>
VOICE OVER IP COMMUNICATION, CLIENT PICTURES, SIGNATURE CAPTURE		<b>V</b>
SEAMLESS INTEGRATION WITH TRAPEZE PASS & NOVUS	<b>✓</b>	<b>V</b>
TRACKABLE BY IN VEHICLE SUPERVISOR APPLICATION (TRAPEZE SUPERVISORMATE)	<b>V</b>	<b>V</b>
THOUSANDS OF UNITS INSTALLED BY TRAPEZE	<b>V</b>	<b>/</b>

