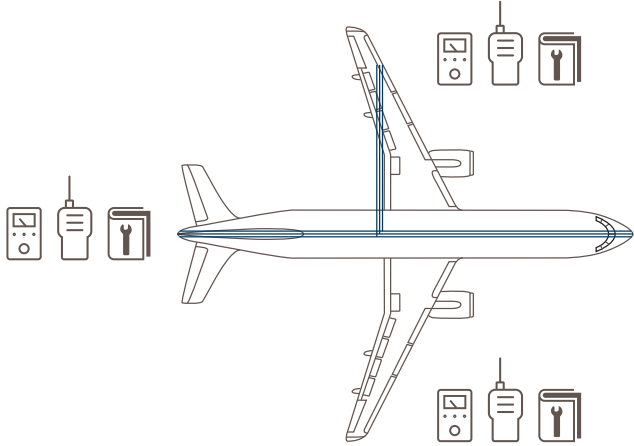
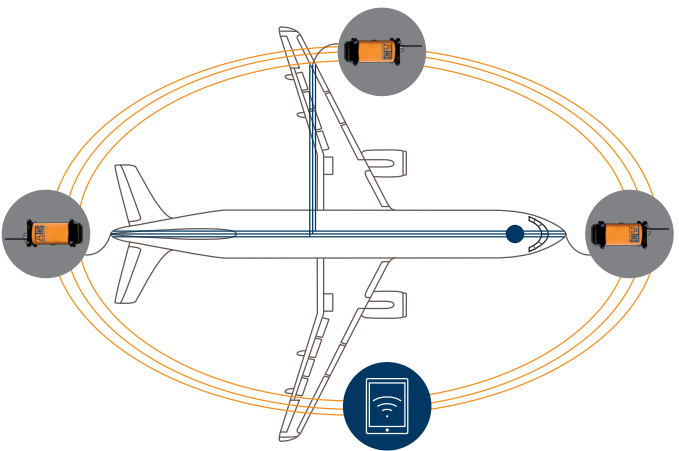


<p>Compare</p>		
<p>Mode of operation</p>	<p>Conventional</p>	<p>UN-ATE standard</p>
<p>Number of Technicians</p>	<p>3</p>	<p>1</p>
<p>Equipment</p>	<p>Multimeter, LCR meter, Handheld TDR Walkie Talkie Wiring diagram and maintenance manuals</p>	<p>Test Box Units (1-10)- intelligent MM WiFi Network Standard digital maintenance programs</p>
<p>Troubleshooting</p>	<p>Time : 4 hours Failure rate : Multiple events for same fault AOG logistics : Undetermined response time</p>	<p>Time : 45 minutes Failure rate : Fix it right the first time AOG logistics : One hour decision time</p>
<p>Scope of work</p>	<p>Partial harness testing Partial component testing</p>	<p>Instant harness testing Instant component testing</p>
<p>Data Results</p>	<p>Limited specific analysis of the circuit Limited manual LCR measures Handwritten report Manual fault locator</p>	<p>Fully automated circuit analysis Fully automated accurate LCR measures 100% electronic database Automated fault locator</p>
<p>Fleet Prognostic</p>	<p>NO</p>	<p>YES</p>