Delta TechOps Chooses WiN MS Advanced Cable Fault Detection Solutions for Main Worldwide MRO Facilities

Delta TechOps has ordered 10 AERO Smart-R kits to support the main Delta TechOps' aircraft maintenance repair and overhaul (MRO) facilities worldwide.

DALLAS, April 5, 2016 /PRNewswire-iReach/ -- WiN MS announced today at MRO Americas (booth #2316) that Delta TechOps has ordered 10 AERO Smart-R kits to support the main Delta TechOps’ aircraft maintenance repair and overhaul (MRO) facilities worldwide. The AERO Smart-R kit is a breakthrough troubleshooting tool that helps maintenance teams to quickly locate in situ any faults in an aircraft’s wiring harness. MRO Americas is taking place April 5-7 at the Kay Bailey Hutchison Convention Center.

Modern aircraft have hundreds of miles of wiring, which has traditionally made finding and troubleshooting faults during maintenance overhauls extremely complex and expensive. Only the WiN MS AERO Smart-R kit solution can detect and locate both permanent and hard-to-locate transient faults without dismantling components to inspect the cables. The tool cuts service time by a factor of five, reducing aircraft downtime and increasing the productivity of the electrical maintenance teams, as well as helping to avoid unnecessary replacement of components.

Delta TechOps, Delta Air Lines' maintenance division, is the largest airline maintenance, repair and overhaul provider in North America and the third largest worldwide.

"AERO Smart-R is already used by many leading aeronautic companies throughout Europe, the Middle East and Asia, so we are confident that Delta TechOps will quickly see the cost-savings our tool enables," said Arnaud Peltier, CEO of WiN MS. "We also look forward to working closely with Delta TechOps as we continue adding features and innovations to our solutions."

The WiN MS unique technology was developed by the prestigious CEA LIST, a public research institute near Paris specialized in digital systems design. The initial meetings between WiN MS and Delta TechOps were brokered by French Tech Hub, which under the aegis of Paris Region and French authorities supports the U.S. development of innovative companies with high-growth potential. For
more information, see www.frenchtechhub.com. WiN MS is also supported by Systematic, the Paris region’s digital ecosystem, www.systematic-paris-region.org.

About WiN MS
WiN MS develops and markets cable monitoring and diagnostic solutions in the aerospace and rail sectors. WiN MS uses patented technologies licensed from the French Atomic Energy and Alternative Energy Commission (CEA), a major player in research, development and innovation. For more information, www.win-ms.com/, and follow us on Twitter @WiNMS_France. Meet WiN MS at MRO Americas, April 5-7 at the Kay Bailey Hutchison Convention Center, Dallas, booth #2316.

WiN MS Contacts:
Arnaud Peltier, WiN MS CEO, arnaud.peltier@win-ms.com
Press contact: Maryse Camelan, tel: + 1 425 985 2121, media@win-ms.com

###