

Astronics Joins the Seamless Air Alliance

Astronics will collaborate in the mission to enable seamless in-cabin connectivity experiences

EAST AURORA, N.Y.--(BUSINESS WIRE)--Astronics Corporation (Nasdaq: ATRO), a leading provider of advanced technologies for the global aerospace, defense and semiconductor industries, announced that it has joined the <u>Seamless Air Alliance</u> as an "Adopter Member."

The Seamless Air Alliance is a consortium of companies dedicated to the development and promotion of aircraft connectivity standards to facilitate a simple, delightful experience for passengers. The goal of the organization is to



create standards that ensure continuous connectivity from gate-to-gate anywhere in the world with the additional potential benefit of reducing the hurdles associated with the acquisition, installation and operation of inflight connectivity systems.

"By joining the Seamless Air Alliance, Astronics continues to take a leading role in aircraft In-Flight Entertainment & Connectivity (IFE&C) system development and certification by shaping next generation IFE&C hardware technology explorations and advancements," explained Matt Harrah, President of Astronics AeroSat. "With next-generation satellite technologies coming on board, it is important to look across network technologies to optimize the on-board connectivity architecture for providing the most appropriate system configurations for airlines' business models. Astronics looks forward to collaborating with the other Seamless Air Alliance members to develop new connectivity standards that will improve the passenger experience."

"We are very pleased to have Astronics join the Seamless Air Alliance and contribute their expertise alongside other market leaders defining the next generation of inflight connectivity," said Jack Mandala, Seamless Air Alliance Chief Executive Officer.

Astronics AeroSat provides aircraft <u>IFC antenna and radome systems</u> and Astronics CSC provides aircraft <u>inflight entertainment hardware systems</u>, as well as <u>certification services</u>.

ABOUT ASTRONICS CORPORATION

Astronics Corporation (Nasdaq: ATRO) serves the world's aerospace, defense and semiconductor industries with proven, innovative technology solutions. Astronics works side-by-side with customers, integrating its array of power, connectivity, lighting, structures, interiors, and test technologies to solve complex challenges. For 50 years, Astronics has

delivered creative, customer-focused solutions with exceptional responsiveness. Today, global airframe manufacturers, airlines, military branches, completion centers and Fortune 500 manufacturing organizations rely on the collaborative spirit and innovation of Astronics.

For more information on Astronics and its solutions, visit Astronics.com.

View source version on businesswire.com: https://www.businesswire.com/news/home/20181011005884/en/

Astronics AeroSat
Edward Popek
Senior Director of Sales and Marketing
edward.popek@astronics.com
+1.603.879.0205 x166
or
Media
Astronics Corporation
Michelle Manson

Michelle Manson
Director, Corporate Marketing
press@astronics.com
+1.425.463.6603

Source: Astronics Corporation