Headline:

"United Airlines selects JCAII's Icelink[®] for system-wide use at all of their deicing locations"

Starting in the 2022/23 Winter Season, United Airlines will modernize its deicing operations with JCAII's Icelink® solution system-wide across the continental-USA. The United Airlines decision will provide improved system efficiency and resiliency, enhance environmental sustainability and safety, as well as ensure regulatory compliance throughout its Global Winter Operations. Icelink® will be integrated into United's business intelligence systems to provide real-time control and analysis capability. United Airlines will have a system-wide view of all deicing operations and be empowered with additional decision-making information. This deployment builds upon the successful Chicago O-Hare (ORD) installation of JCAII's proprietary Icelink® and SmartPad®, where United Airlines was amongst a consortium of beneficiaries from JCAII's technological advancement.

"It has been a very pleasurable experience with United Airlines in establishing this long-term and sustainable cooperation framework. The teams involved have been very professional and the experience is continuing as we roll-out JCAII's Icelink[®] solution. Thank you to everyone for making this a success." Everhardus van Heuvel, JCAII Vice-President Strategy and Systems Integration.



JCAII patented technology is supporting the modernization of deicing management at airports globally. The purpose-built system provides the speed and agility required to manage airport operations safely and efficiently. The user-agnostic solution enables all service providers, equipment, aircraft, personnel, and external systems to be synchronized under one-system; thereby ensuring coordination and compliance.

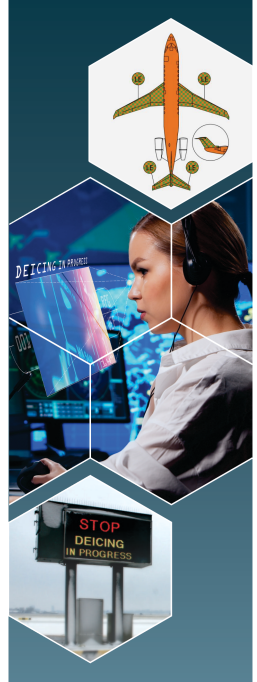
"A further investment, by United Airlines, in JCAII solutions is demonstration of the success of our joint efforts. The dynamic purpose-built lcelink[®] solution provides the speed, scalability, global reach, and agility required to manage operations more safely and efficiently. We are extremely proud of our many years of cooperation and collaboration with United Airlines. We are looking forward to the successful delivery of this project and achieving the immediate positive effects on United's Winter Operations." Jeff Campbell, JCAII President.

The patented Icelink[®] and Icelink[®] SmartPad[®] solutions are being deployed globally and introduced into major airlines, airports, and service providers. Icelink[®] is provided worldwide and it is a state-of-the-art infrastructure solution to support traffic and process management, its features include integration into Flight Deck (EFB), ADSB, A-SMGS, MLAT, AODB, A-CDM as part of a real-time operational solution.

JCAII's Electronic Message Boards (EMBs) are fully integrated with Icelink[®] and Icelink[®] SmartPad[®] advanced technologies and have been provided as part of JCAII's solutions in major global airports, such as Memphis, Chicago, Amsterdam, London, Helsinki, Vancouver, Calgary, Montreal, and many others.



AVIATION ~ TRANSPORTATION INFORMATION SYSTEMS



www.JCAII.com

all rights reserved 2023