



# Press Release

Nyköping July 19, 2018

## CTT Systems Announces Cair™ VIP Order for ACJ320neo

**CTT SYSTEMS AB ("CTT"), the market leader of aircraft humidity control systems, announces Cair™ VIP Inflight Humidification system order from Jet Aviation for one Airbus ACJ320neo. This completion will feature increased humidity in the entire aircraft cabin, which requires support from two humidifiers. This award is CTT Systems' 90th order for Airbus ACJ/Boeing BBJ VIP aircraft.**

"We are honoured to be awarded another VIP completion by Jet Aviation," says Peter Landquist, Vice President Sales & marketing of CTT Systems. "We are pleased that Jet Aviation again has selected our cabin humidifier to enable True Wellbeing for its customer."

"Air at high altitudes is cold and less able to retain moisture," says Christoph Fondalinski, director of Project Management at the Jet Aviation Basel Completions Center. "Humidification greatly increases the comfort and well-being of passengers on board and is a highly valued cabin feature in our most prestigious VIP completions. We chose CTT's Cair™ system because we know it to be the most robust and reliable humidification system on the market."

CTT's humidifier maintains air humidity in the human comfort zone of approx. 20 percent Relative Humidity. A higher humidity on long-haul flights reduces dry air related problems (e.g. fatigue, jet-lag, red eyes, dry skin, spread of virus diseases) and improves wellbeing and sleep. The humidifier is based on evaporative cooling technology and uses a method that effectively precludes the transfer of bacteria. The Cair™ VIP IFH system offers total anti-condensation protection.

### **About Jet Aviation**

Jet Aviation, a wholly owned subsidiary of General Dynamics (NYSE: GD), was founded in Switzerland in 1967 and is one of the leading business aviation services companies in the world. More than 4,800 employees cater to client needs from close to 50 facilities throughout Europe, the Middle East, Asia, North America and the Caribbean. The company provides maintenance, completions and refurbishment, engineering, FBO and fuel services, along with aircraft management, charter services and personnel services. Jet Aviation's European and U.S. aircraft management and charter divisions jointly operate a fleet of some 300 aircraft. Please visit [www.jetaviation.com](http://www.jetaviation.com) and follow us on twitter: <http://twitter.com/jetaviation>.

### **About CTT SYSTEMS**

CTT Systems is the market leading provider of humidity control products in aircraft, including moisture control systems to prevent fuselage condensation, and inflight humidifiers for crew and passenger well-being. All products are available for retrofit installations and line-fit on Airbus A380, A350, Boeing 787 and 777X. The crew humidifier is standard equipment in a crew rest compartment on Boeing 787 and standalone option in the crew rest compartment on A380, A350XWB and B777X. The flight deck humidifier is SFE listed on Airbus A350XWB, Boeing 787 and Boeing 777X. Cair™ inflight humidification (IFH) is SFE listed for First/Business Class on A350XWB (Zone 1-3) and Boeing 777X (Zone 1 and 2). The Zonal Drying™ system is basic equipment in all Boeing 787s and optional for the Boeing Next-Generation 737-800 and Airbus A350. Also visit: [www.ctt.se](http://www.ctt.se)

### **For additional information:**

Torbjörn Johansson, CEO/President, CTT Systems AB.

Tel. +46-155-20 59 01 alt. mobile. +46-70-665 24 46, or E-mail [torbjorn.johansson@ctt.se](mailto:torbjorn.johansson@ctt.se)

Peter Landquist, VP Sales & Marketing, CTT Systems AB.

Tel. +46-155-20 59 02 alt. mobile. +46-70-665 24 45, or E-mail [peter.landquist@ctt.se](mailto:peter.landquist@ctt.se)

This information is disclosed by CTT Systems AB in accordance with the EU Market Abuse Regulation (MAR) and the Swedish Securities Markets Act, the Swedish Financial Instruments Trading Act, or the requirements stated in the listing agreements. The information was submitted for publication on July 19, 2018 at 11:55 (CET).