



Media Relations Contact: Cristina Scarlata, Senior Director of Strategic Marketing
cscarlata@altoaviation.com / www.altoaviation.com / @ALTOaviation1
86 Leominster Road, PO Box 399 Sterling, MA 01564 / cell: +1 561 283 9725

PRESS RELEASE

Please embargo to release on January 31, 2024

ALTO Aviation announces at the 2024 NBAA Miami Opa-Locka Regional Forum the company's Q1-2024 Cabin Audio and CMS upgrade programs.

ALTO Aviation, a leading aerospace supplier of premium cabin audio systems and Cabin Management Systems for Business Aviation, has announced at the 2024 NBAA Miami Opa-Locka Regional Forum its new Q1-2024 Cabin Audio and Cabin Management Systems upgrade programs for Embraer, Gulfstream, and Bombardier aircraft.

Embraer Phenom 100 and Phenom 300: ALTO exclusive adapter bracket provides a Public Announcement (PA) System seamless replacement of the old loudspeakers with new ALTO fit-compatible speakers. The aircraft can also be upgraded with ALTO's Bluetooth audio in combination with the company's DA-130/135 amplifiers.

Gulfstream 200: ALTO offers a new plug-and-play upgrade solution that upgrades the existing ALTO analog components with the latest ALTO digital audio technology in combination with the company's DA-210/230DC amplifiers, respecting the existing loudspeaker configuration. The company also offers a Cadence™ Cabin Management System upgrade for this model.

Bombardier Challenger: ALTO offers a new cabin audio upgrade to replace the existing analog components for ALTO Premium Digital Stereo in combination with the company's DA-210/230DC amplifiers. ALTO also offers a new Cadence™ Cabin Management System upgrade for all Challenger models.

For Gulfstream 200 and Bombardier Challenger platforms, the company offers special upgrades to ALTO MySound™ seat-centric audio technology and ease of integration, complete replacement of the existing Cabin Management System on the aircraft with ALTO's System Master Controller SM-1070, and ALTO's cabin control app, that allows passengers full functional cabin control from a personal device.

"We are very excited to launch the Q1-2024 upgrade programs for Phenom, Gulfstream 200, and Challenger aircraft. Our customer-centric mission means always being there for all our customers, offering them customized solutions for their aircraft that ease technical installation while providing their passengers with the most outstanding listening experience and friendly cabin control." – Kevin Hayes, ALTO Aviation VP of Sales & Marketing, said.

About ALTO Aviation

ALTO Aviation is a leading top-tier supplier of premium cabin audio systems and cabin control solutions specifically tailored for the aerospace industry leader, celebrating over 26 years of service to the Business Aviation industry. Today, over 7,000 business jets fly with ALTO Aviation components.

Our excellent in-house ALTO team designs, manufactures, distributes, and supports premium customized cabin audio systems and Cabin Management for all aircraft in Business Aviation, including rotor, military, and Special Mission aircraft. Our portfolio of products and solutions is FAA TSO-C139 approved. We provide and support most major OEMs and MROs worldwide with the most advanced passenger-centric technology in Digital Surround Sound, award-winning Immersive 3D audio, ALTO MySound™ VIP seat optimization, PA/Chime, Bluetooth® audio, Cadence™ Cabin Management System, Direct Replacement Passenger Controls, and ALTO cabin control app.

ALTO's cabin systems engineers supervise and tune each project onsite, applying the most advanced acoustic mapping resources, proprietary Digital Signal Processors, and algorithms to ensure maximum optimization and customization of each installation. Our R&D division also develops cabin audio and cabin control solutions explicitly engineered for the supersonic and UAM segments. ALTO also manufactures in-house precision sheet metal and machined parts for aerospace and multiple high-standard industries.

If you would like more information, please visit www.altoaviation.com or contact Cristina Scarlata at cscarlata@altoaviation.com

