# **AIX Preview: Round Five**

After a long-anticipated wait and with only a few weeks to go, <u>Aircraft Interiors Expo</u> (AIX) will return to Hamburg, Germany from June 14 to 16. Here is the fifth round of a preview of some of the products and companies who will be attending and exhibiting at the show.

PAX Tech is media partner for AIX and will be distributing its June AIX issue at the show.



## Aviointeriors

**Aviointeriors** – At AIX, <u>Aviointeriors</u> will show its Business Class flat-bed seats the Allegra and Adagio. **Booth**: 5A30



## ST Engineering

**ST Engineering** – <u>ST Engineering</u> is featuring its expandable lavatory called ACCESS at AIX. It offers 40 percent more internal space than typical narrow-body aircraft, allowing passengers with reduced mobility to use with greater comfort and dignity. **Booth**: 5A40



#### Gentex

**Gentex** – <u>Gentex</u> will demonstrate dimmable aircraft windows at AIX, but also emerging technologies like camera-control task lighting, passenger and crew biometric authentication, and cabin sensing systems for identifying explosives, incendiary components and airborne contaminants. **Booth**: 6B70



Media Carrier

**Media Carrier** – <u>Media Carrier</u> provides digital reading material for the airline industry, sources and curates customized portfolios for more than 20 international airlines such as Lufthansa Group, American Airline and Eva Air, and entertains passengers with digital content. **Booth**: 4C42



# ATR

**ATR** – <u>ATR</u> is introducing X-Space at AIX, a new concept for premium, flexible seating. X-Space is a plug-and-play side table which gives airlines the flexibility to change cabin configurations to cater to premium or economic services. **Booth**: 6C61

# Cobham

**Cobham** – Discover <u>Cobham Aerospace Communication</u>'s NextGen/IRIS-capable AVIATOR S SATCOM system at AIX 2022, which has been selected by Airbus for its commercial A/C range A320, A330 , A350 families, and by Boeing for its 737Max and 777X. **Booth**: 6C50