



© 15 April 2019, 05:10 (CDT)

## Textron Aviation brings its APAC-leading products to ABACE 2019



Textron Aviation Inc., a Textron Inc. (NYSE:TXT) company, will be showcasing its range of business and general aviation aircraft solutions with a static exhibit at this year's Asian Business Aviation Convention & Exhibition (ABACE) April 16-18 at the Shanghai Hongqiao International Airport. With nearly 1,500 jet and turboprop aircraft positioned throughout the Asia-Pacific (APAC) region, the company has delivered more aircraft to this part of the world than any other general aviation manufacturer.

Aircraft on display during the three-day event include the Cessna Citation Latitude midsize business jet, Cessna Citation XLS+ light midsize business jet and Beechcraft King Air 350i turboprop aircraft.

“Between our Beechcraft King Air and Cessna Caravan products, Textron Aviation represents roughly 80 percent of the turboprop fleet in China and the APAC region, so attendees will appreciate seeing our flagship turboprop aircraft – the King Air 350i – on display while also hearing the latest on our turboprop innovations coming to market,” said Kevin Wu, international vice president, Sales, Greater China and Mongolia region.

“Textron Aviation Citation jets represent more than 30 percent of the APAC fleet, and we’re excited to see that number grow as the Latitude continues to garner great interest throughout the region due to its unprecedented cabin comfort and low operating costs. Looking forward, the Citation Longitude will offer customers a remarkable cabin experience and a nearly 6,500 km range, connecting city pairs such as Beijing to Mumbai or Harbin to Singapore.”

At ABACE, the company is also highlighting its continued aftermarket support through its global service network. Textron Aviation operates a company-owned service facility and dedicated parts depot in Singapore. A team of expert service technicians is positioned throughout the Asia-Pacific region offering maintenance, inspections, parts, repairs, refurbishments and other specialized services. The company also has more than 30 authorized service facilities supporting the fleet of aircraft throughout the region.

Asia-Pacific customers needing airborne solutions for critical missions can also turn to Textron Aviation, which offers the broadest lineup of special mission configurations in the industry. Textron Aviation’s family of aircraft, including single and multi-engine pistons, turboprops and Citation jets, provide the high performance and flight characteristics required to fit mission profiles such as air ambulance, float operations, flight inspection, training and utility transport.

**Images:**

- Beechcraft King Air 350i
  - Cessna Citation Latitude
  - Cessna Citation XLS+
-

## About Textron Aviation

We inspire the journey of flight. For more than 90 years, Textron Aviation Inc., a Textron Inc. company, has empowered our collective talent across the Beechcraft, Cessna and Hawker brands to design and deliver the best aviation experience for our customers. With a range that includes everything from business jets, turboprops, and high-performance pistons, to special mission, military trainer and defense products, Textron Aviation has the most versatile and comprehensive aviation product portfolio in the world and a workforce that has produced more than half of all general aviation aircraft worldwide. Customers in more than 170 countries rely on our legendary performance, reliability and versatility, along with our trusted global customer service network, for affordable and flexible flight.

For more information, visit [www.txtav.com](http://www.txtav.com) | [www.defense.txtav.com](http://www.defense.txtav.com) | [www.scorpionjet.com](http://www.scorpionjet.com).

## About Textron Inc.

Textron Inc. is a multi-industry company that leverages its global network of aircraft, defense, industrial and finance businesses to provide customers with innovative solutions and services. Textron is known around the world for its powerful brands such as Bell, Cessna, Beechcraft, Hawker, Jacobsen, Kautex, Lycoming, E-Z-GO, Arctic Cat, Textron Systems, and TRU Simulation + Training. For more information, visit: [www.textron.com](http://www.textron.com)

Certain statements in this press release are forward-looking statements which may project revenues or describe strategies, goals, outlook or other non-historical matters; these statements speak only as of the date on which they are made, and we undertake no obligation to update or revise any forward-looking statements. These statements are subject to known and unknown risks, uncertainties, and other factors that may cause our actual results to differ materially from those expressed or implied by such forward-looking statements.

