



© 29 March 2016, 11:25 (CDT)

Cessna Citation Latitude makes FIDAE International Air and Space Fair debut



Cessna Aircraft Company, a subsidiary of Textron Aviation Inc, a Textron Inc. (NYSE:TXT) company, today announced that the Cessna Citation Latitude is making its FIDAE International Air and Space Fair debut at the Santiago International Airport March 29-April 3. The Latitude, Textron Aviation's most recently certified business jet, has been on a worldwide tour demonstrating its performance capabilities and class-leading cabin experience.

“The Latitude is already garnering strong interest from the Latin American market, offering customers our most spacious cabin environment and best-in-class operating costs,” said Bob Gibbs, regional vice president of Sales for Latin America and Caribbean. “We are the clear leaders in the Latin American jet market, with over 800 Citations and growing. The addition of the Latitude will only strengthen the Textron Aviation fleet and support the business aviation needs in this region.”

About the Citation Latitude

With a maximum range of 2,850 nautical miles, the Citation Latitude affords the most open, spacious, bright and refined cabin environment in the midsize category. With a flat floor and six feet of cabin height, innovation abounds with unique features designed throughout the aircraft. Cessna’s wireless cabin-technology system provides productive connectivity and entertainment to each passenger through their personal electronic devices. Improving cabin comfort for passengers and crew alike, the Latitude features a new cabin cooling system and a new pressurization system, which provides a 5,950-foot cabin altitude at the aircraft’s maximum operating altitude of 45,000 feet. With standard seating configurations, the Latitude can comfortably accommodate up to nine passengers.

Textron Aviation service network supports Citation Latitude anywhere in the world

Supported by the industry’s most capable service network, Citation Latitude customers have access to Team Latitude, the service team staffed with experts dedicated to exclusively supporting this newest aircraft model, which provides around the clock support. Textron Aviation’s support organization includes 21 company-owned service centers located around the world with expert service engineers offering maintenance, inspections, parts, repairs, avionics upgrades, equipment installations, refurbishments and other specialized services. In addition to its company-owned footprint, Textron Aviation’s jet and turboprop customers have access to a global network of nearly 200 authorized service facilities. Textron Aviation also offers a mobile support program featuring more than 60 mobile service units, three dedicated support aircraft, and on-site service technicians and support.



Textron Aviation