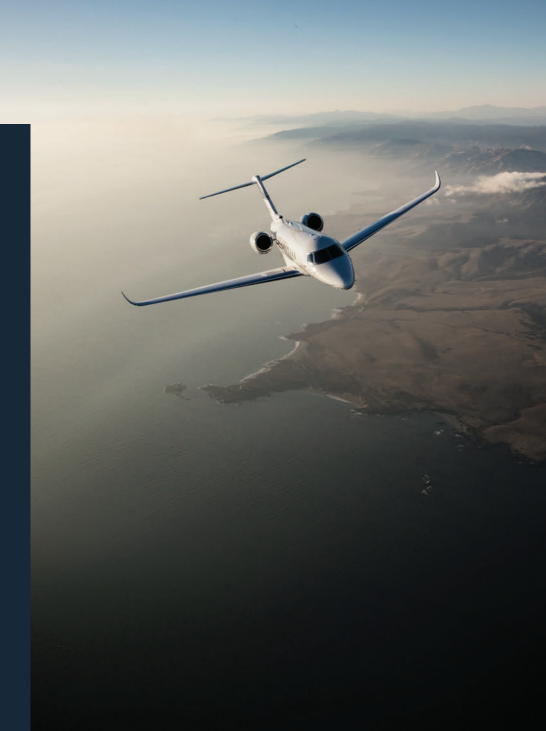
CITATION LONGITUDE





CESSNA CITATION LONGITUDE

MAKE THE MOST OF EVERY MINUTE







Range based on 4-passenger mission at HSC, 85% annual winds, ISA with NBAA IFR reserves (200 nm alternate).





THIS IS YOUR TIME

The Cessna® Citation Longitude® jet embodies business aviation excellence: transatlantic range, advanced engineering and an unforgettable cabin experience combined with the lowest direct operating costs of any super-midsize jet. Add the combination of efficient engines, advanced aerodynamics and the longest maintenance intervals in its class – 800 hours and 18 months - and you get the most cost-effective aircraft to operate in the super-midsize jet category.

Simply put: this clean-sheet aircraft delivers the confidence and efficiency you need to maximize the value of every mission. Take control of your time and see how far you can go with the Citation Longitude® super-midsize jet.

SPECIFICATIONS

AB	4-Passenger Range*	3,500 nm	6,482 km
	Max Cruise Speed	483 ktas	895 km/h
A	Max Passengers		12
Q	Full Fuel Payload	1,600 lb	726 kg

^{*}Range based on 4-passenger mission at Mach 0.80 with NBAA IFR reserves.





SET YOUR EXPECTATIONS HIGHER

SEE OUR INTERIOR SCHEME OPTIONS



EQUAL PARTS COMFORT AND PERFORMANCE

Arrive feeling relaxed and ready for success with the Citation Longitude® aircraft. Touting the quietest interior in the super-midsize jet class, it allows the least amount of sound energy to pass through the cabin. The double-club configuration affords an unrivaled amount of legroom, while the seats — designed in-house to provide smooth mobility — can lie fully flat, delivering maximum comfort in flight.

Natural light is in plentiful supply with 15 large windows positioned for optimal viewing. While taking in the view, you and your team can stay productive using standard domestic Wi-Fi. The forward wet galley is finished in fine hardwood and has ample room for food preparation. Cabin service is enhanced by hot and cold water, large supply cabinets and space for optional additions like a microwave or convection oven.







THE NEXT ADVANCEMENT IN CREW CAPABILITY



The Citation Longitude® aircraft sets the new standard for flying, starting with an easy-access cockpit and an ergonomic design that is fully focused on crew comfort and efficiency. With the advanced Garmin® G5000® avionics at your fingertips, pilots have complete touchscreen control of navigation and communication systems.

The flight deck also comes with full flight regime autothrottles and LinxUs® software, an industry-leading onboard diagnostic system. With optional head-up display and enhanced vision capabilities, the Citation Longitude® jet facilitates eyes-up flying that can allow for lower approach minimums.

NEXTGEN-CAPABLE FLIGHT DECK

Standard Features:

- Garmin® Synthetic Vision Technology (SVT™)
- Full flight regime autothrottles
- Three 14" ultra high resolution flight displays
- Garmin® GWX™ 8000 StormOptix™ weather radar with volumetric auto scan technology

Optional Features:

- FANS-1/A+ CPDLC capable
- Head-Up Display (HUD) / Enhanced Flight Vision System (EFVS)
- Dual Honeywell® Laseref® VI IRS with RNP AR
 <0.3 nm Category II Approach Capability





Maintaining a global fleet requires worldwide coordination and universal access to the knowledge of experienced representatives. With you as our focus, we are fully committed to supporting your Citation Longitude® aircraft with general aviation's largest global aftermarket network. You can count on Textron Aviation to be by your side with superior parts availability, competitive pricing and a robust distribution system. The caliber of support you receive is always efficient, reliable and available 24 hours a day.

Highlights From Our Global Aftermarket Network:

- 20 company-owned service centers, with over 30 mobile service and line station locations globally.
- A robust e-Commerce platform to make parts purchasing quick and easy.
- Over 99% same-day ship rate for in-stock parts.
- ProAdvantage® programs to help with cost management, ensure price protection and optimize aircraft resale value.



THE FUTURE OF FLIGHT

At Textron Aviation, we prioritize efficiency and innovation in manufacturing and energy procurement because we're strongly committed to sustainability. Since 2022, all our Kansas facilities have been powered by 100% renewable wind energy. We're utilizing more environmentally friendly materials for aircraft interiors. And we're offering turbine aircraft that can operate with Sustainable Aviation Fuel (SAF), reducing our carbon footprint and helping contribute to a sustainable future for the planet.









SCAN THE QR CODE TO LOCATE SERVICE NEAR YOU



SUCCESS IN PERPETUAL MOTION



CONTACT YOUR TEXTRON
AVIATION REPRESENTATIVE
U.S. +1.844.44.TXTAV
INTERNATIONAL +1.316.517.8270

TXTAV.COM/CITATION