







Missions based on a 4-passenger trip at HSC power, 85% probability winds, ISA with NBAA IFR Reserves.





EFFORTLESS EFFICIENCY FOR MAXIMUM PRODUCTIVITY

Starting with the proven foundation of Citation® aircraft systems, the Cessna® Citation Latitude® jet blends intelligent innovation with timeless luxury. It exceeds midsize jet expectations with its spacious, flat-floor cabin, offering 6 feet of standup room and touts a transcontinental range of 2,700 nautical miles, allowing you to fly nonstop from Los Angeles to New York or from Bangkok to Tokyo—all at a midsize value. With this level of comfort and performance, it's no surprise that the Citation Latitude® aircraft consistently ranks as the industry's best-selling midsize business jet.

SPECIFICATIONS

AB	4-Passenger Range	2,700 nm	5,000 km
	Max Cruise Speed	446 ktas	826 km/h
A	Max Passengers		9
	Direct Operating Cost	\$2,768 per hour*	

*Range based on a 4-passenger mission at HSC with NBAA IFR reserves. Operating cost based on Textron Aviation ProAdvantage program rates and fuel costs at \$6.00 per gallon.





MAKE YOUR FLIGHT PRODUCTIVE AND ARRIVE RESTED



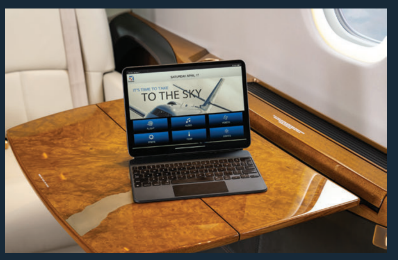


ROOM TO THINK BIG

Enjoy a generous, stand-up, flat-floor interior, and experience a comfortable cabin altitude of 4,950 feet while cruising at 41,000 feet. The Citation Latitude® aircraft merges versatility, comfort, range and performance to create pleasurable, productive business travel that transcends the midsize category.







CUSTOMIZE YOUR CABIN EXPERIENCE

Stay connected and increase productivity with standard domestic internet. The Clairity™ cabin management system allows wireless access to digital media, moving maps and can manage all cabin controls from each passenger's personal device. The immersive experience of the Bongiovi sound system connects seamlessly to your own playlists, or optional satellite radio.

Design every aspect of the interior to your ultimate comfort.



SMART, INTUITIVE AND COMFORTABLE

Pilots will enjoy easy access to the Citation Latitude® aircraft cockpit. Their window to the world is the Garmin® G5000® avionics suite, with four full-color touchscreen controllers and three primary flight displays (PFD) featuring the Garmin® SVT™ synthetic vision technology. The Citation Latitude® jet flight deck features fully integrated autothrottles and the LinxUs® on-board diagnostic system, setting a new standard in efficient operation.

NEXTGEN-CAPABLE FLIGHT DECK

Standard Features:

- Garmin® Synthetic Vision Technology (SVT™) with 3D SafeTaxi®
- Full flight regime autothrottles
- Garmin® GWX™ 8000 StormOptix™ radar with volumetric auto scan technology
- Synthetic Vision Guidance System (SVGS)
- GDL® 60 with automatic database updating
- GDL® 69A with enhanced SiriusXM® features

Optional Features:

- FANS-1/A+ CPDLC capable
- 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 Latitude® 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