

# CITATION ASCEND



BY TEXTRON AVIATION

CESSNA CITATION ASCEND

# TRANSCEND THE EXTRAORDINARY





Missions assume 4 passengers, HSC power, 85% probability winds, ISA with NBAA IFR reserves (100 nm alternate). Performance is preliminary and subject to change.



▲  
VIEW ASCEND  
RANGE MAP

## YOUR NEXT BUSINESS STRATEGY

Step into the future of business innovation, the pinnacle of efficiency and productivity. A cabin comfortable enough to keep you concentrated on the mission of the day, and a flight deck built for now and well into the future. With every detail considered and designed to take your business further, the Citation Ascend™ jet has been built to make the sky your competitive edge. To transcend the extraordinary, first you must ascend.

## SPECIFICATIONS

	<b>4-Passenger Range*</b>	<b>1,900 nm</b>	<b>3,519 km</b>
	<b>Max Cruise Speed</b>	<b>441 ktas</b>	<b>817 km/h</b>
	<b>Max Passengers</b>		<b>12</b>
	<b>Full Fuel Payload</b>	<b>850 lb</b>	<b>386 kg</b>

\*Range based on a 4-passenger mission at HSC with NBAA IFR reserves (100 nm alternate). All data is preliminary and subject to change.







# SUCCESS FAVORS THE FOCUSED

SEE OUR INTERIOR  
SCHEME OPTIONS



## ELEVATE YOUR PRODUCTIVITY

As the most customizable Citation® aircraft, cabin comfort has been transformed in the Citation Ascend™ jet. Not only do you have control over interior customizations for textiles and materials, but you can also select from a range of sustainable interiors, ensuring your journey is eco-conscious and luxurious. Additionally, you can choose from a variety of seat cushion firmness levels and opt for a flat floor or the optional dropped aisle configuration to maximize your comfort.

With sophisticated quiet cabin technology, you can relax in a peaceful atmosphere or maintain a productive workspace without the distraction of loud, unwanted ambient noise. Optional electric lumbar support, footrests and lighted window rings further elevate your experience, so you arrive at your destination focused, centered and poised for what's next.





# INSPIRED BY HOW YOU DO BUSINESS

Power and control are at your fingertips in the flight deck of the Citation Ascend™ jet. Using Garmin® G5000® avionics with the latest software and hardware, as well as autothrottles to reduce pilot workload, the Citation Ascend™ aircraft provides a better flying experience.

## THE PINNACLE OF PERFORMANCE

### Standard Features:

- Garmin® Synthetic Vision Technology (SVT™)
- Full flight regime autothrottles
- Three 14" ultra-high-resolution displays
- Garmin® GWX™ 8000 StormOptix™ radar with auto scan technology
- Four touchscreen controllers
- Cockpit Voice and Data Satellite Transceiver

### Optional Features:

- FANS-1/A+ CPDLC capable
- VHF Datalink Radio
- Satellite Data Radio



◀ EXPLORE AVIONICS





# YOUR OEM EXPERT SUPPORT

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 Ascend™ 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.



◀  
SCAN THE QR CODE TO  
LOCATE SERVICE NEAR YOU



◀  
SEE SUSTAINABILITY  
IN MOTION

# 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.



Cessna

BY TEXTRON AVIATION

# SUCCESS IN PERPETUAL MOTION



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

[TXTAV.COM/CITATION](https://www.txtav.com/citation)