



**AIR-DYNAMIC**  
ANYWHERE, ANYTIME.

## CESSNA | Citation II Bravo



MAXIMUM PASSENGERS

8



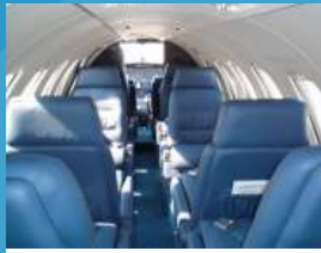
MAXIMUM RANGE

3'296 KM

### SILENT POWER

The increased performance of the Citation Bravo is largely due to the new Pratt & Whitney turbofan engines. At the time of its design, no other light-sized private jets were using the PW530A engines. They burn thirteen percent less fuel than the other engines in the series. Cessna's engineers saw their potential and used them in the Citation Bravo.

If the Citation Bravo's technical capabilities and passenger offerings aren't enough, consider its price. Its overall operating cost rivals that of even the best-selling turboprops. When compared to the average cost of other light business jets, it was second only to the Citation Jet.



### SPACE AND COMFORT

One of the features that sets the Citation Bravo apart from the competition is its comfort. The engineers designed the cabin to be very quiet, fitted with bagged insulation and an isolated interior shell to eliminate the low-frequency engine fan noise common in small private jets. Additionally, a secondary seal on the cabin door was added to cut wind noise.

The Bravo's seats, cabinets and furnishings are top notch. The standard configuration features a center club section with three additional passenger seats.





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## CESSNA | Citation CJ1



MAXIMUM PASSENGERS

5



MAXIMUM RANGE

2'076 KM

### RELIABLE AND SIMPLE

The CJ1 is extremely easy to fly and can be single-pilot operated. The Citation line was designed for forward-thinking businessmen that would fly their own private jets to and from business meetings, resulting in several automated systems and a simple avionics system. For those that don't plan to fly their own jet, its ability to be flown by a single pilot offers greater flexibility in flight operations and reduced direct operating cost.

Another of the CJ1's strong points contributes to its low operating cost as well: the simplicity (but reliability) of its flight systems.



### LOWER PRICE MORE FEATURES

The CJ1 comes with all of the advantages that the original Citation Jet offered, but with improvements in economy and performance. Its status as the second generation Citation gives the advantage of using a private jet design that has been tested and modified to exceed the success of the first model – the Citation Jet.

Most owners, are surprised at how comfortable it is. Seats are available for five passengers, and the full-length dropped aisle gives the cabin a roomier feel.





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## CESSNA | Citation CJ2+



MAXIMUM PASSENGERS

6



MAXIMUM RANGE

2'735 KM

### PERFORMANCE RELIABILITY

The CJ2+ is the fifth generation of the popular Citation Jet series, a class of private jets designed to be both economical and high-performing. Business travelers like the idea of a private jet that performs economically without sacrificing performance or reliability.

The jets of the Citation series bypass many of the complexities of their competitors, and increase performance and economy by using some of the most economic engines available.



### CABIN REDESIGN

The cabin of the CJ2+ is almost identical to the cabin of the CJ2. Seats are available for six passengers, which can track into the aisle and away from the sidewalls for greater comfort. Folding side tables are available for all seats and can be stored in the side walls.

For your convenience the cabin is equipped with 110-volt power outlets. The CJ2+ was redesigned with extra soundproofing for a quieter flight. Three baggage compartments can carry a total of up to 500 kg of luggage.





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## CESSNA | Citation CJ3+



MAXIMUM PASSENGERS

8



MAXIMUM RANGE

3'778 KM

### ROOM FOR RELAXATION

A quiet cabin creates a peaceful, productive environment, with natural light supplied by 14 large windows and illumination by low-power, energy-efficient LED lighting. A standard belted flushing toilet and seating for nine make the most of the Citation CJ3+ cabin space for long-range comfort.

Executive tables and armrests stow neatly out of the way when not in use. These are just a few of the details standard in the Citation CJ3+ cabin.



### HEAVY-HITTING LIGHT JET

With Citation CJ3+ performance, you'll be able to reach a cruising altitude of 45,000 feet in as little as 27 minutes, while using less fuel than a comparable light jet. With a 2,040-nauticalmile range and cruise speed of 416 knots, you'll fly farther and faster, helping you deliver more results.

Pack for the long haul with up to 1,000 pounds of baggage capacity in the generous tail-cone compartment and the secondary compartment in the nose.





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## CESSNA | Citation CJ4



MAXIMUM PASSENGERS

10



MAXIMUM RANGE

4'010 KM

### REDEFINED VERSATILITY

The CJ4 has added speed, range and cabin size over its predecessor without incurring midsize jet operating costs. The Collins Pro Line 21™ avionics suite allows a single pilot to effectively operate the CJ4. Features such as single point refueling, an externally serviceable lavatory and excellent range deliver what crew and cabin passengers appreciate.

When designing the CJ4, our engineers moved the main landing gear inboard, reducing the track. A narrower track makes all aspects of ground handling smoother.



### INTELLIGENT CONVENIENT

Standard CJ4 capability includes enhanced weather tracking via the Rockwell Collins RTA-4112 MultiScan™ Weather Radar system. Pilots can use this solid-state radar system to detect weather systems and navigate around them to minimize turbulence.

Short, mid and long-range weather detection is included with multiple radar scans at preselected tilt angles. At any altitude or range, the system displays an optimized weather picture for the pilot.





# CESSNA | Citation Excel



MAXIMUM PASSENGERS

8



MAXIMUM RANGE

3'440 KM

## BEST-SELLING BUSINESS JET

The Cessna Citation Excel is one of the best-selling business jets ever built. It has the ability to operate out of smaller airports while still offering the comfort and amenities of a midsized jet.

Over 18 feet in length, the cabin provides ample room for up to seven passengers – and enough height to stand up in. The Excel also features a full refreshment center and the largest baggage compartment in its class.



## SPACIOUS CABIN

The Citation Excel's cabin holds eight passengers in a cabin that's quiet and draft-free due to the triple-sealed entry door and triple-pane windows. It is 5.7 feet high and 5.5 feet wide, which is about average for a midsized private jet.

Details like fold-out tables and sliding headrests make the interior comfortable. There are several different seating arrangements to choose from, including one option with a three-person divan. An external compartment provides 80 cubic feet of storage space, along with some additional space in an internal closet.





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## CESSNA | Citation Latitude



MAXIMUM PASSENGERS

9



MAXIMUM RANGE

5'278 KM

### ELEGANT AND STREAMLINED

Enjoy a wide, stand-up, flat-floor interior, experiencing a comfortable cabin altitude of 5,960 feet while cruising at 45,000 feet. The Citation Latitude merges beauty, comfort, range and power to create pleasurable, productive business travel that transcends midsize.

The Latitude is powered by a pair of Pratt & Whitney PW306D engines that will power it to a projected speed of just over 440 knots. The projected range of 2,000 miles will offer solid regional-plus range, and the 77-inch wide, 6-foot-tall flat-floor cabin will give it the best interior in Cessna's lineup.



### SMART AND INTUITIVE

Pilots will enjoy easy access to the Citation line's largest cockpit. Their window to the world is the Garmin™ G5000™ with four full-color touch-screen displays and a primary flight display (PFD) featuring the Garmin SVT™ synthetic vision system.

The Citation Latitude flight deck features fully integrated autothrottles and the Cessna LinxUs™ on-board diagnostic system, setting a new standard in efficient operation.





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## CESSNA | Citation Mustang



MAXIMUM PASSENGERS

4



MAXIMUM RANGE

2'222 KM

### PILOT'S BEST FRIEND

The Garmin Flight Management System (FMS) is a navigation solution for en-route, terminal and Wide Area Augmentation System (WAAS) precision approach. The FMS will organize flight plans to be readily accessible and displayed via the moving map. Pilots have the option of overlaying present position references with geopolitical and airspace boundaries on any map format.

Clear knowledge of weather conditions ahead of the aircraft is critical to any pilot. The weather-avoidance radar system enhances situational awareness with accurate information to help pilots avoid unsafe weather conditions.



### EFFORTLESS PRECISION

This single pilot aircraft combines the comfort of a large business jet with the freedom to roam of a light aircraft. The speed and range inspired performance of the Mustang will tackle the sky like a jet, while delivering the efficiency of a lighter aircraft.

The aerodynamic design and advanced technology of the Mustang make for exceptional short-field performance and the ability to cruise over the weather.





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## CESSNA | Citation Sovereign+



MAXIMUM PASSENGERS

9



MAXIMUM RANGE

5'926 KM

### SPREAD YOUR WINGS

The Citation Sovereign+® has class-leading short takeoff, enhanced technology and incredible performance to answer the call of today's business leaders and what they need in a corporate jet. Get the visionary midsize jet for visionary travelers.

The baggage compartment can accommodate 1,435 lb of your luggage. Seat up to twelve passengers and take advantage of the class-leading short takeoff and enjoy the exhilarating climb. Two Pratt & Whitney Canada turbofan engines have you at cruising speed and altitude quickly and smoothly.



### WHERE SKILL MEETS INGENUITY

The Sovereign+ offers the perfect flying environment for pilots with the Garmin™ G5000™ avionics.

This flight deck offers the flight department unsurpassed situational awareness with Garmin Synthetic Vision Technology (SVT™), detailed moving map imagery, electronic charts, traffic surveillance (TCAS II Change 7.1), terrain awareness (Class-A TAWS), and intuitive touch-screen control. In addition, an integrated, work-load reducing auto throttle system enables pilots to prioritize other tasks.





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## CESSNA | Citation XLS+



MAXIMUM PASSENGERS

8



MAXIMUM RANGE

3'926 KM

### OUTPERFORMING YOUR EXPECTATIONS

The Citation XLS+® combines transcontinental range, first-class cabin comfort for up to 12 passengers and remarkable performance efficiency in a beautiful midsize jet. Loaded with features generally reserved for a large, commercial aircraft, the Citation XLS+ will take your business global. Sit back and enjoy the ride.

Performance commanded, the Citation XLS+ is built around Pratt & Whitney high-bypass engines, offering generous range and performance.



### THE HEART OF YOUR TRAVEL

This line of avionics provides weather navigation systems, airport diagrams, detailed flight status data, checklists, diagnostic systems and are directly in the crew's line of sight. Angled control panels and four tilted eight by ten inch displays show flight information in simple, clear readouts.

Simpler controls and brighter displays, all powered by Rockwell Collins Pro Line 21™ avionics, make the Citation XLS+ smarter than ever.





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## DIAMOND | DA42



MAXIMUM PASSENGERS

3



MAXIMUM RANGE

2'357 KM

### COMFORTABLE VERSATILE

The DA42 is easy to fly and burns fuel like a single, but with the added safety of a second engine. Impressive cross-country performance pleases private pilots and business owners alike, while the low operating costs make it an ideal advanced trainer. No wonder it's the best selling piston twin, by far.

The DA42 offers exceptional visibility thanks to its panoramic wrap around canopy and generous rear windows. Comfortable access for all on board is assured through the forward swinging canopy and large rear door that provides access to the folding rear seats and fuselage baggage area.



### SUPERB STABILITY

The performance, stability, handling characteristics and ease of operation of the DA42 make it an easy transition from single to twin. Superb performance with a single engine service ceiling of 18,000' offers a margin of safety that single engine aircraft simply do not have.

Especially when flying in inclement weather, over inhospitable terrain, over water and at night, nothing beats the safety of continued flight in case of engine failure. That is why Diamond's high performance piston is a twin.





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## EMBRAER | Phenom 100



MAXIMUM PASSENGERS

4



MAXIMUM RANGE

2'180 KM

### COMPETITIVE ADVANTAGES

In our view, the norm begs to be rejected. And from that guiding premise emerged our clean-sheet Phenom 100 — a high-performance entry-level jet for up to seven occupants that offers remarkable cabin comfort, unsurpassed ramp presence, and the economics of a turboprop.

Factor in class-leading next generation technology and the Phenom 100 becomes all the more compelling — a product of rejecting what is, in order to create what can be.



### INNOVATION COMFORT

The Phenom 100 is an entry-level jet with next generation technology. Its class-leading Prodigy® Flight Deck 100 ensures that this is a jet that outperforms and outclasses its rivals and delivers the ultimate definition of freedom.

With a larger, more comfortable cabin and the largest baggage compartment in its class, you and your belongings will be able to get to wherever you need to in the world in unsurpassed comfort and style.





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## PIAGGIO | 180 Avanti



MAXIMUM PASSENGERS

6



MAXIMUM RANGE

2'795 KM

### STRIKING JET

The 180 Avanti is striking. Even stationary on the tarmac, the plane from Italian aerospace company Piaggio Aero looks like it will rise into the air on the slightest breath of breeze, a magnificent roc ready to take to the skies and transport its travelers to wondrous lands.

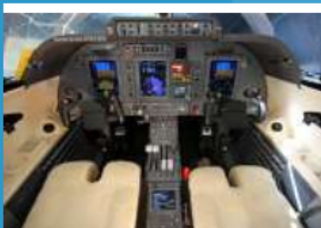
The silence of the cabin is a huge part of the Avanti's appeal. It makes holding conversations, as in a business meeting, very easy, and the plane comes equipped for just that. It has multiple screens allowing the display of presentations and it comes wired for Internet and cell phone connectivity.



### ITALIAN STYLE

The roominess of the cabin is a huge selling point for the Avanti, and it is further complemented by unquestionably fashionable trim in the best Italian style. Leather seats, embossed or embroidered to order, wood paneling and pullout tables and a sliding panel door that completely closes off the bathroom at the back of the plane make the interior a pleasure to survey.

The cabin features multiple adjustable work surfaces and has clearly been designed with the executive business meeting in mind.





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# PILATUS | PC-12



MAXIMUM PASSENGERS

7



MAXIMUM RANGE

2'804 KM

## CABIN VERSATILITY

One of the unique attributes of the Pilatus PC-12 is its adaptability to perform a wide range of missions. Not only has this fact created a high demand for the PC-12, but it also lends a versatility that owners find irresistible.

The time you spend within the PC-12 should be productive, enjoyable and comfortable. To bestow these qualities upon the cabin, Pilatus has teamed up with BMW Group Designworks to create a series of interior designs that complement the aircraft.



## BEST FLIGHT EXPERIENCE

The PC-12 features state-of-the-art Honeywell Primus Apex avionics. Four large displays, including two Primary Flight Displays (PFDs) and two Multi Function Displays (MFDs), provide an unprecedented amount of viewing area and integrate flight information, engine monitoring, aircraft configuration, pressurization, and environmental controls.

SmartView, a proven synthetic vision system, is a revolutionary product which increases safety and situational awareness, providing a view that pilots normally see only on a clear day.

