



Remain online and reduce travel time

The Citation Sovereign was designed to offer exceptional overall performance, while also providing unrivaled comfort and amenities for passengers. Due to its fantastic performance such as high elevation operation as well as its capability of short runway operations the aircraft meets the needs of modern business aviation.

Passengers have enough room in the stand - up cabin with its eight individual seats which are arranged in a double-club configuration plus one side facing seat. In addition the Sovereign has Wifi available on board.



SEATING CONFIGURATION



Technical Data

YOM:	2008
Seats:	9
Range:	2.800 nm
Speed:	450 kts
WiFi:	For e-mail, news, and social media



Cessna Citation Sovereign – a class of its own!

With its outstanding performance this aircraft is made for the needs of General Aviation. The Sovereign offers a unique feeling of spaciousness. Its spacious stand-up cabin offers six individual seats, arranged in a club configuration and one couch for 3 passengers.

Two of the seats can be converted into a bed. Despite its size, its range of up to 2.800 nm and its maximum speed of 450 kts, the Cessna Citation Sovereign is also capable of landing at smaller-sized airports like Lugano without any problem.



SEATING CONFIGURATION



Technical Data

YOM:	2012
Seats:	8
Range:	2.800 nm
Speed:	450 kts



Settle back and enjoy the flight

The CJ4 outshines competing light jets on cabin amenities alone. Six deep-cushioned, wide leather seats track in three directions and can be configured to fully recline for long, comfortable trips.

Passengers will relax on long flights in a 58-inch-wide cabin with temperature controls separate from the cockpit. With WiFi and high-definition technology, the Rockwell Collins Venue™ Cabin Management System distributes entertainment and productivity in flight.



SEATING CONFIGURATION



Technical Data

YOM:	2015
Seats:	8 – 9
Range:	2.000 nm
Speed:	450 kts
WiFi:	For e-mail, news, and social media



CJ4 – a serious performer

Bright red and in a whole new outfit – the CJ4. But it's not only the paint that makes this airplane unique. The Jet also shines on the inside: with a luxurious interior, exquisite design and superior comfort. Like a luxury limousine with wings.

The youngest generation of the Super Light Jet offers room for seven to eight passengers and sets new standards for technology and flight performance. CJ4's cabin offers passengers exclusive comfort during their flight. Modern electronic entertainment, such as the Venu™ Cabin Management System with a HD Blu-Ray-DVD Player, provides passengers with every convenience for working or relaxing.



SEATING CONFIGURATION



Technical Data

YOM:	2012
refurbished	2017
Seats:	7 – 8
Range:	2,000 nm
Speed:	450 kts



For relaxed business and private flights.

Bright red and in a whole new outfit – the CJ4. But it's not only the paint that makes this airplane unique. The Jet also shines on the inside; with a luxurious interior, exquisite design and superior comfort. Like a luxury limousine with wings.

The youngest generation of the Super Light Jet offers room for four passengers and sets new standards for technology and flight performance. CJ4's cabin offers passengers exclusive comfort during their flight. Modern electronic entertainment, such as the Venu™ Cabin Management System with a HD Blu-Ray-DVD Player, provides passengers with every convenience for working or relaxing.



SEATING CONFIGURATION



Technical Data

YOM:	2014
Seats:	4
Range:	2.000 nm
Speed:	450 kts
Pet approval	No
Smoking	No



Comfort in a new dimension.

Even boarding the Citation Jet 3+ via the redesigned entrance is a very comfortable experience. You will then be surprised by the large cabin with its spacious feeling as an ideal place to work, hold discussions or simply relax. The bright friendly interior is characterised by modern design, luxurious materials and superb workmanship details. The ergonomic seats are extremely comfortable and offer plenty of leg room, also in a face-to-face arrangement. Anyone wanting even more room to move can simply swivel out the seat. The new G3000 avionics are even better than the previous systems and make flying much safer.



SEATING CONFIGURATION



Technical Data

YOM:	2021
Seats:	7
Range:	1,800 nm
Speed:	420 kts
WiFi:	For e-mail, news, and social media



Extremely economic on ultra-short haul flights.

It is small, fast and utterly impressive. The smallest Cessna Citation M2 jet with proven high-performance engine technology provides great performance – especially thanks to its attractive hourly price. As with many wide-body jets, the M2 also has winglets for greater safety and stability. The state-of-the-art G3000 avionics system also ensures additional flight safety.

The stylish leather seats can be moved towards the centre of the cabin and, in combination with the new side panel design, increase the available space. The seats are adjustable, allowing passengers to work or relax in comfort. Carbon applications emphasise the high quality of the interior. Notebooks or smartphones can be charged in the cabin at two power sockets. Furthermore, the sanitary facilities, which are partitioned off by a sliding door, ensure first-class comfort in this class of aircraft – an exclusive E-Aviation service for passengers.



SEATING CONFIGURATION



Technical Data

YOM:	2017
Seats:	5 – 6
Range:	1.300 nm
Speed:	400 kts



Extremely economic on ultra-short haul flights.

It is small, fast and utterly impressive. The smallest Citation M2 jet with proven high-performance engine technology provides great performance – especially thanks to its attractive hourly price. As with many wide-body jets, the Citation M2 also has winglets for greater safety and stability. The state-of-the-art G3000 avionics system also ensures additional flight safety.

The stylish leather seats can be moved towards the centre of the cabin and, in combination with the new side panel design, increase the available space. The seats are adjustable, allowing passengers to work or relax in comfort. Wood applications emphasise the high quality of the interior. Notebooks or smartphones can be charged in the cabin at two power sockets.



SEATING CONFIGURATION



Technical Data	YOM:	2015
	Seats:	5 – 6
	Range:	1.300 nm
	Speed:	400 kts



No restrictions on night flights

The King Air is more than just a business icon. For generations, the King Air 90 series has delivered the performance to go farther, carry more and reach new heights, all with legendary efficiency. Its performance, quality and reliability have inspired enthusiastic loyalty and have made the King Air the world's most popular business turboprop.

With its uncommonly quiet cabin the King Air carries up to 6 passengers in refined comfort. On most European airports the King Air is not restricted on night flights which allows passengers to make their daily business more efficient.



SEATING CONFIGURATION



Technical Data

YOM:	2008
Seats:	5
Range:	1000 nm
Speed:	265kts



E-AVIATION SUPER MIDSIZE JET

2 X CESSNA CITATION SOVEREIGN
D-CEIS | D-CMDH

Two Citation Sovereign with seating for up to 8 - 9 passengers, a top speed of 490 kts, and a maximum range of 2,800 nm for trips within Europe and beyond.

 Max Range 2,800 nm 6,3 h	 Max Cruise 490 kts	 Max Passengers 8 - 9	 Useful Baggage 100 cu ft
--	---	---	---



E-AVIATION SUPER LIGHT JET

3 X CESSNA CITATION CJ4 | D-CEFE | D-CHRA | D-CNOX

Three CJ4 with seating for up to 8 passengers, a top speed of 450 kts and a maximum range of 2,000 nm.

 Max Range 2,000 nm 4,4 h	 Max Cruise 450 kts	 Max Passengers 8	 Useful Baggage 77 cu ft
--	---	---	--



E-AVIATION LIGHT JET

1 X CESSNA CITATION CJ3+ | D-CHAT

One CJ3+ with seating for up to 7 passengers, a top speed of 420 kts and a maximum range of 1,800 nm.

 Max Range 1,800 nm 4,3 h	 Max Cruise 420 kts	 Max Passengers 7	 Useful Baggage 65 cu ft
--	---	---	--



E-AVIATION LIGHT JET

2 X CESSNA CITATION M2 | D-IEFD | D-IFHD

Two CJ M2 with seating for up to 5 - 6 passengers, a top speed of 400 kts and a maximum range of 1,300 nm.

 Max Range 1,300 nm 3,9 h	 Max Cruise 400 kts	 Max Passengers 5 - 6	 Useful Baggage 46 cu ft
--	---	---	--



E-AVIATION TURBO-PROP

1 X E-AVIATION TURBO-PROP | D-IMRB

For short trips, we have a King Air C90GTi with seating for up to 6 passengers, a top speed of 265 kts, and a maximum range of 1,000 nm.

 Max Range 1,000 nm 4,6 h	 Max Cruise 265 kts	 Max Passengers 5	 Useful Baggage 48 cu ft
--	---	---	--

Flight request: Fon +49 (0)711- 99 77 88-0 | E-Mail: sales@e-aviation.de | www.e-aviation.de

E-Aviation | Eisele Flugdienst GmbH | General Aviation Terminal | D-70629 Stuttgart-Airport

