

XOJET[®]

Citation X

With a top speed of Mach .92, the super-midsize Citation X is, quite simply, the fastest business jet ever built.

The Citation X's combination of speed, range, altitude and in-flight WiFi access makes it not only the most advanced jet in the air, but also one of the most efficient. Flights across the continent are accomplished without a fuel stop and at a lower cost than other super-midsize jets.

You can spend less, stay connected, *and* arrive sooner.

Coast-to-coast efficiency



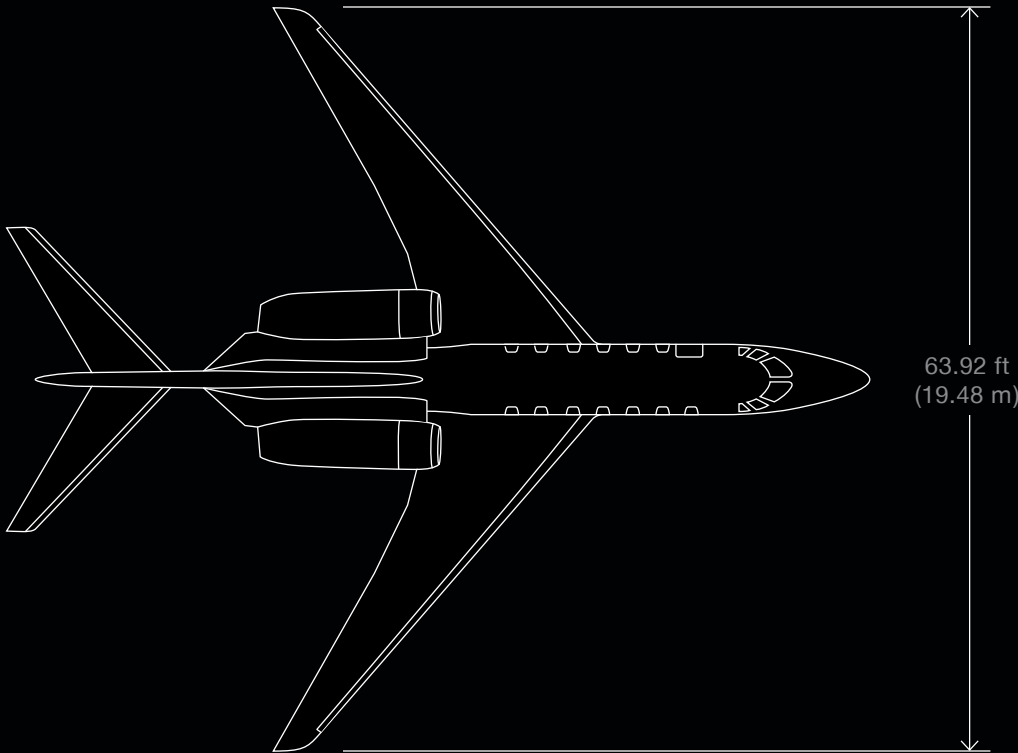
Powered by massive Rolls-Royce engines, the journey from Los Angeles to New York can take just 4 hours 30 minutes—covering a mile every six seconds.



Four trips to the sun



So far, Citation X jets have been flown more than 350 million miles, or the equivalent of nearly four times to the sun and back.



General Capacity

Crew: 2
 Typical Seating: 8

Exterior Dimensions

Length: 72.33 ft (22.04 m)
 Wingspan: 63.92 ft (19.48 m)
 Height overall: 19.25 ft (5.86 m)

NBAA IFR Range

3,070 NM (5,689 km)
 (8 pax/2 crew and maximum fuel)

Speed

High speed: 0.92 Mach
 Typical cruise speed: 0.86 Mach

Airfield Performance

Takeoff distance: 5,140 ft (1,567 m)
 Landing distance: 3,400 ft (1,036 m)

Operating Altitude

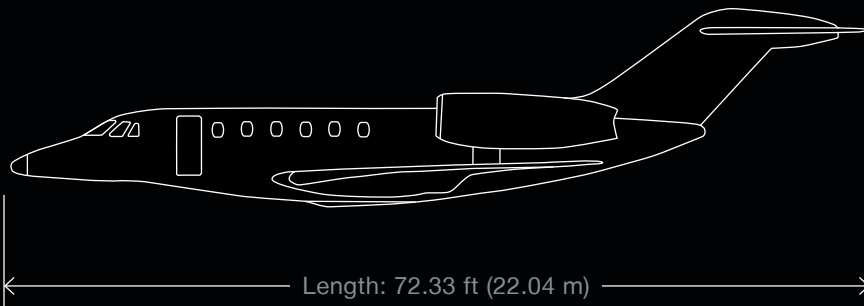
Maximum operating altitude:
 51,000 ft (15,545 m)
 Initial cruise altitude: 43,000 ft
 (13,105 m)

Engines

Two Rolls-Royce Allison AE3007C1
 FADEC-equipped
 Thrust: 6,764 lb (30.09 kN)

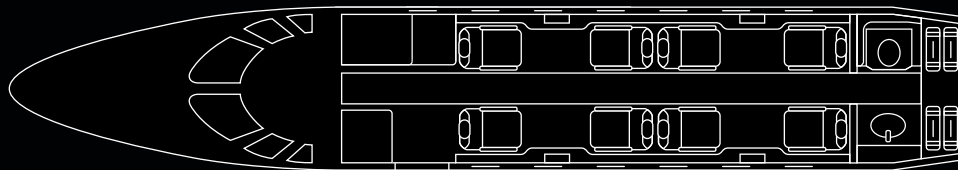
Avionics

Honeywell Primus 2000 EFIS
 avionics suite with five-color
 CRT display



Cabin Specifications

Length (excluding cockpit):
 29.42 ft (8.97 m)
 Height: 5.67 ft (1.73 m)
 Width: 5.50 ft (1.68 m)



Luggage Capacity

82 Cubic Feet

Inside each XOJET Citation X you'll find a haven of comfort and convenience that features in-flight WiFi and leather seats that can be made into beds for overnight journeys.

Non-stop range



Name your flight: Seattle to Miami, Nassau to Denver, Trinidad to New York. Aboard a fully loaded Citation X your maximum range is a generous 3,070 nautical miles.