CITATION X+



WORLD'S FASTEST BUSINESS JET



CITATION X+



LEAVE YOUR COMPETITORS BEHIND

PERFORMANCE

Max Takeoff Weight

Basic Oper. Weight

Useful Load

The fastest civilian jet in the world is going to change how you do business. The Citation X+ will climb to 51,000 feet and cruise at incredible speeds of up to Mach 0.935. Simply put, no other business jet can match the combination of range and speed offered by the Citation X+. The award-winning design of the Citation X+ exterior — including dramatically swept wings, a low-drag airframe and two powerful engines — significantly reduces travel time so you can spend more time where you need to be. With a smarter, more spacious, and stylish cabin; faster trips; and more enjoyment, the Citation X+ is the leader in performance.

The world's fastest civilian jet: Mach 0.935 max speed

Fully integrated autothrottles and Garmin® G5000™ avionics

Climb direct to 47,000 feet in 24 minutes, with certified altitude of 51,000 feet

Customizable interior and exterior to fit your personal taste

Max Cruise Speed	528 ktas	978 km/h	
Max Range	3,429 nm	6,351 km	
Takeoff Field Length (MTOW)	5,250 ft	1,600 m	
Time to Climb (direct)	FL470	in 24 min.	
ENGINES Rolls-Royce AE3007C2			
Thrust Each	7,034 lbf	31.29 kN	
WEIGHTS			

36,600 lb

22,464 lb

14,436 lb

MAX PASSENGERS	IZ	
DIMENSIONS		
Wingspan	69 ft 2 in	21.09 m
Length	73 ft 7 in	22.43 m
Height	10 ft 3 in	5.86 m

MAY DASSENCEDS

Note: Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard surface, dry runway. Range is based on a ferry mission at LRC mach. 82 with NBAA IFR reserves.

Cabin shown with a typical configuration.

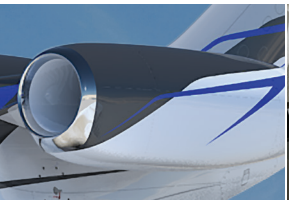


16,601 kg

10,189 kg

6,548 kg

Visit Cessna.com/citation/citation-x or contact a sales rep: U.S 1-800-4-CESSNA | International +1-316-517-6056









et-productcard-750-1014

33171 CitationX Lithos FA2.indd 2