

Cessna Citation III





Total Annual Cost: (AnnualFixed

Costs + Variable Costs *Hours

Flown): \$2,035,726

Range / Payload: Range (NBAA 4Pax IFR Specifications: Reserves 200 NM Alt): Typical Seating: 9	
Decenves and NM Alty: Typical Seating: 9	
Reserves 200 NM All).	
1,798 Cabin Volume (Cubic Fee	t):
Max Payload: 2,000 Total Volume, Cubic Feet:	574
Range: @ Max Payload: 1,446	
Payload Full Fuel: 971 Operating Costs:	
Variable Costs (Per /Hr):	
Private Jet Runway Performance (Feet):	
TO Sea Level ISA: 5,030 Maintenance Labor: \$574	
TO Sea Level ISA. 5,030 Parts: \$646	
Ft @25 Degrees C, Feet: Maintenance Programs: \$6	47
8,572 Misc. Trip Cost: \$1,187	
Landing Distance SL ISA:	r):\$4,412
2 288	
Annual Fixed Costs:	
Private Jet Speeds: Liability And Hull: \$35,919	
MAX Cruise Speed Maintenance Software \$60	170
(HSC) (kts):468 Misc. Services: \$36,664	, 1 / 0
Long Range Cruise	
Speed(LSC) (kts): 422 Periodic Costs:	
Trip Speed For 300NM Modernization: \$40,170 (min):44	
Trip Speed For 600NM Training Costs:	
(min):85 Flight Crew Training: \$53,89	57
Trip Speed For 1000NM Maint. Tech Training: \$13,46	34
(min):142	
Facilities Costs:	
Max Certified Altitude: Hangar/Office LeaseExper	ISE:
Max Certified Altitude: \$57,822	
51,000 Misc Office Expense: \$8,10	0
Fuel Cost: Personnel Costs:	
Cost Per Gallon: \$7.05 Pilots: \$345,050	
Technician: \$36,000	
Private Jet Fuel Contractors: \$25,000	

Fuel Consumption, US Gallons Per Hour: 274

Consumption:



Aircraft Type	Business Jets
Make	Cessna Citation
Model	III