

2015 CITATION CJ3+

SN **525B-0465**





YEAR & MODEL: 2015 CITATION CJ3+

SERIAL NUMBER: 525B-0465

REGISTRATION: N525CW

AIRFRAME TT: 667 SNEW

ENGINES TT: 667 / 667 TT SNEW

LOCATION: ALPINE, WY

AIRFRAME:



2015 Airframe 667 Hours TTAF Enrolled on ProParts

AVIONICS:

Garmin G3000 Avionics Suite

Three (3) 14-inch diagonal LCD Screens

Dual Garmin GTC Touchscreen Control Panels

Dual VHF Nav+Comm Radios

Dual WAAS GPS

Integrated 3-Axis Garmin Autopilot Garmin GTS 8000 Traffic (TCAS II) Dual AHRS

Class B Terrain Avoidance Warning System (TAWS)
Garmin GWX 70 Weather Radar
Integrated FMS with G3000
DME-4000

Collins ALT-4000 Radio Altimeter
G3000 Integrated Engine Indicating System
G3000 Integrated Crew Alerting System
Dual Mode S diversity transponders with ADS-B Out capability
SurfaceWatch
Artex C406-N Three Frequency ELT

Electronic Charts

RVSM Capable

ENGINES:

Williams FJ44-3A (2) 667 / 667 Hours Since New Enrolled on TAP Blue

ADDITIONAL FEATURES:

Gogo Biz ATG 5000 Internet (WIFI)
Garmin Iridium Satphone
Clairity Wireless
Synthetic Vision Technology (SVT)
GDR66 VHF Datalink Radio
HF Provisions

Angle-of-Attack (AOA) Indexer - Safe Flight
XM Graphical Weather & Radio



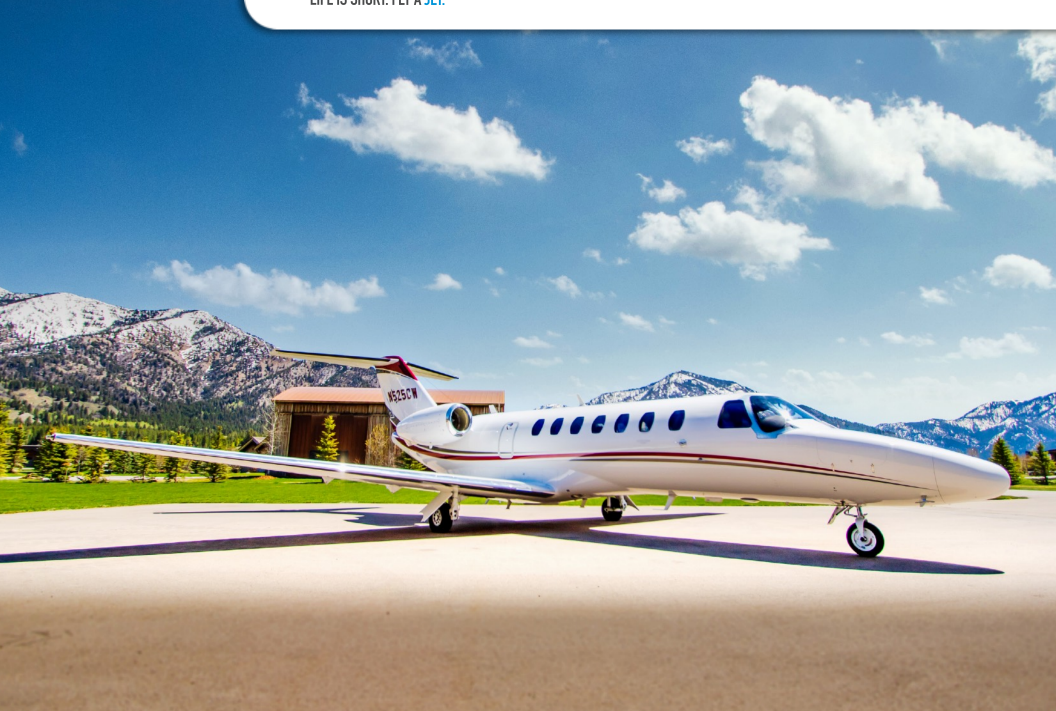
EXTERIOR & PAINT:

Overall White with Gray and Red Stripes

INTERIOR & CABIN:

Original 8 Passenger Interior in Hyde Park Color Scheme
Belted Lav

Side Facing Seat, with interchangeable cabinet option





Jet/VIVA CITATION CJ3+ SN 525B-0465

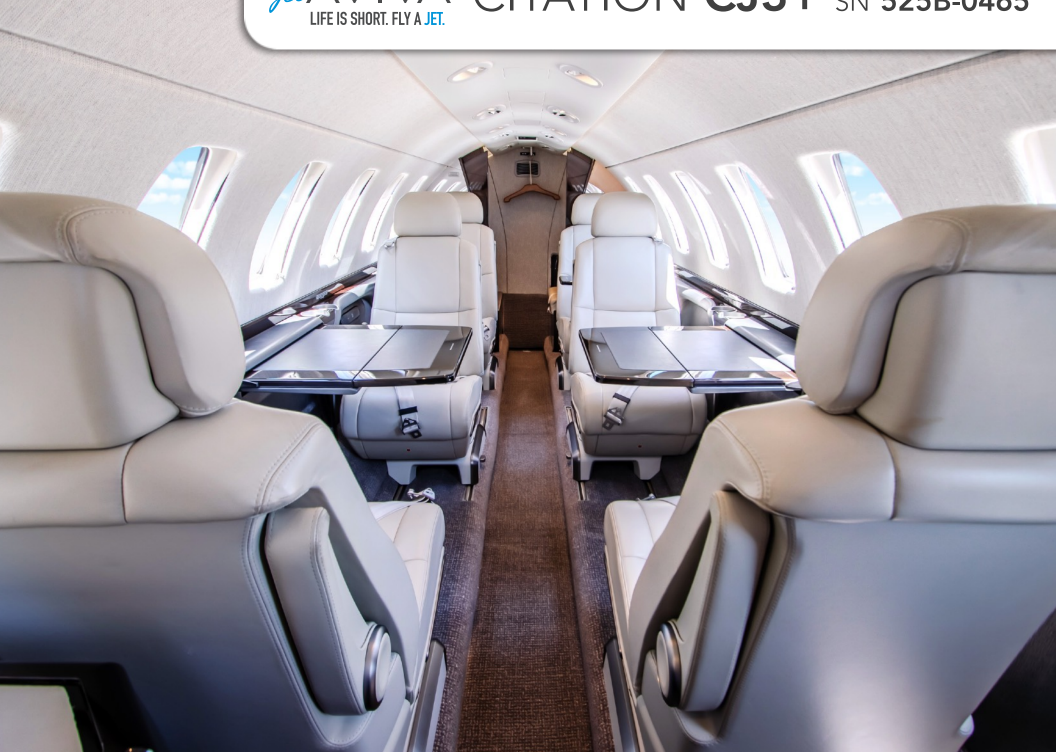














Jeth VIVA CITATION CJ3+ SN 525B-0465











TRADES WELCOME.

Are you transitioning from another aircraft and need to sell that first?

Enter information at jetaviva.com/valuation and we'll provide a trade-in credit.



jetAVIVA is an authority on business turbine aircraft, offering acquisition and sales services, backed with the experience of completing hundreds of transactions, as well as providing acceptance and training services in all production light turbine aircraft. jetAVIVA is focused on providing Clients with comprehensive services to choose the right aircraft and operate it with maximum efficiency and safety.