

STRATOS

AIRCRAFT

Stratos 714 Program Update



A Note From Stratos Aircraft:

Dear Friends,

You're receiving the Stratos 714 Program Update because you've requested further information on the development of this exciting new aircraft. Our senior management team will provide periodic updates as the project continues to evolve. One day in the near future, these updates will outgrow their usefulness as the 714 emerges from its developmental stage into the first purpose-built Very Light Personal Jet (VLPJ).

What sets the Stratos 714 apart from other light jets is the simple fact that it is designed around a single premise - be the ultimate "owner-flown" personal jet capable of economically transporting four people and their luggage up to 1,500 nautical miles non-stop at a speed of 400 knots.

We believe that as you read the program updates, your confidence in Stratos' ability to achieve this lofty goal and build this incredible aircraft will rival our own. We've already compiled a world-class team of aeronautical engineers, designers, aerodynamicists and operations experts. That being said, it is our pleasure to share the following program update that provides important validation about the aircraft design and performance targets to date.

Thank You,

Michael Lemaire
CEO

AirVenture 2009

Stratos Aircraft will be displaying the new 714 mock-up during EAA AirVenture, July 27 - August 2, 2009.

All are invited and encouraged to visit the Stratos display to experience the roominess, comfort and amenities that make the 714 the ultimate Very Light Personal Jet.



If owning a Stratos 714 is in your future, now is the time to sit in the mock-up and provide feedback on the changes you'd like to see in the production aircraft.

We look forward to meeting you and sharing our passion for this unique, elegant and capable owner flown high-performance personal jet.

Visit Stratos at
Booth 320.

For Immediate Release

June 25, 2009 (Bend, OR) - In the continuing development of its Stratos 714 Very Light Personal Jet (VLPJ), Stratos Aircraft today announced the completion of a full-scale cabin mock-up to be displayed in space #320 at the week-long EAA AirVenture show in Oshkosh, Wisconsin starting July 27, 2009.

For the first time, potential customers will have an opportunity to sit in the Stratos 714 and experience the spacious cabin and unique modern styling. Company officials will use the opportunity to gather feedback that can be incorporated into the final design. CEO Michael Lemaire added, "the full-size mock-up clearly demonstrates the level of roominess and comfort we are aiming to achieve. No amount of blue-prints or renderings can replace actually sitting in the cabin."

Additionally, a leading aerodynamics company has independently validated the primary performance targets of the Stratos 714. "As the 714 program evolves, our confidence in reaching our objectives of carrying four adults with baggage at 400 knots a distance of 1,500 nm with NBAA IFR reserves is being reinforced by this and other analyses," stated Carsten Sundin, Chief Technical Officer at Stratos Aircraft.

Stratos Aircraft is based in Bend, Oregon, the epicenter of advanced composite General Aviation aircraft design and manufacturing. For more information on the Stratos 714, visit www.stratosaircraft.com or call +1 (541) 330-0714.



714 Specs (preliminary)



Max Cruise - 415 ktas
Stall Speed - 63 ktas

Range - 1,500 nm

Payload* - 1,080 lbs
Cabin Width - 4.7'
Seats - 4 adults

Wingspan - 40.5'
Length - 35.8'
Height - 9.8'

Service Ceiling - FL410
Engine - FJ44-3AP

*Payload includes pilot

