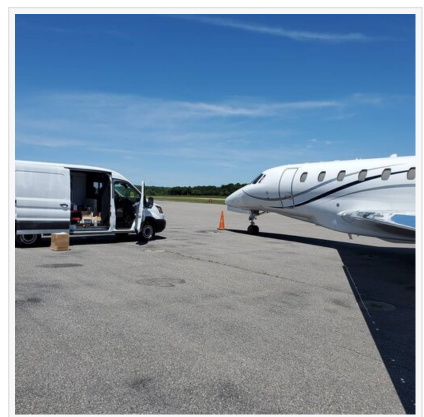


Ventura Air Services Acquires Alpha Aircraft Services, Enhancing Private Jet Charter Experience

Ventura Air Services, a leading provider of private jet and aircraft management services, has acquired Alpha Aircraft Services. Alpha, a prominent AOG company.

FARMINGDALE, NY, UNITED STATES, April 12, 2024 /EINPresswire.com/ -- Ventura Air Services, a provider of private jet charter and aircraft management services since 1955, announced today the successful acquisition of Alpha Aircraft Services, by its sister company Ventura Air Charters Inc. Alpha is a prominent AOG Maintenance company based out of Teterboro, NJ specializing in servicing AOG aircraft.

Alpha Aircraft Services boasts a remarkable track record, having returned thousands aircraft to an



Alpha Aviation Services has successfully returned thousands of aircraft back to service.

airworthy condition over the past three years. Their comprehensive range of services includes scheduled maintenance, unscheduled maintenance, engine and airframe repairs, as well as navigation systems updates and MEL discrepancy resolutions for time-sensitive flights.

The decision to acquire Alpha Aircraft Services was driven by Venturas long standing partnership with Alpha, recognizing their exceptional capabilities in addressing AOG needs promptly and effectively.

"We are thrilled to welcome Alpha Aircraft Services into the Ventura family," said Sam Wolf, President of Ventura Air Services. "The decision to acquire Alpha Aircraft Services was driven by our commitment to aircraft reliability and the desire to strengthen our retail service offerings."

The acquisition, finalized on April 1st, 2024, marks a significant milestone for both companies.

There are no planned changes in leadership or management structure as Ventura Air Services is committed to integrating Alpha Aircraft Services seamlessly into its existing operations.

"We're excited to be joining forces with Ventura, ensuring that we continue delivering outstanding aircraft maintenance services to both our loyal clients and those coming aboard from Ventura. We anticipate a seamless transition, with no impact to our clients nor to the valued employees of either company. Through this partnership, we are looking to increase our number of technicians and expand our offerings." said Manny Malandrenias, owner of Alpha Air Services.

Ventura looks forward to leveraging the expertise and resources of Alpha Aircraft Services to enhance its service offerings and provide even greater value to its customers.



Ventura Air Services is a private jet charter company who has been in operation since 1955.

For media inquiries or further information, please contact: Talyah Button
Media Relations
(859) 415-8035
talyah.button@ventura.aero

About Ventura

Since 1955, Ventura has established itself as a premier provider of private jet charter and aircraft management services, delivering exceptional travel experiences to clients around the world. With in-house aircraft maintenance and avionics departments and an expanding fleet of Citation Excels and Challenger 604s, Ventura is poised to continue building on its reputation as an industry leader. Ventura's unique and innovative business model offers point-to-point pricing, operational excellence, and a commitment to safety and reliability that sets them apart in the industry. For more information, visit venturajet.com.

TALYAH BUTTON
VENTURA AIR SERVICES
+1 8594158035

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/703260170

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.