Jetson Completed The First-Ever EVTOL Commute In Santa Maria A Monte, Tuscany



Stockholm, Sweden Jun 21, 2022 (<u>Issuewire.com</u>) - A momentous occasion for the EVTOL sector. <u>Jetson completed the first-ever EVTOL commute</u> in Santa Maria a Monte, Tuscany.

On 21.05.2022 after months of rigorous testing, the Jetson team completed the first-ever EVTOL commute. Piloted by co-founder Tomasz Patan the team waited in anticipation for the Jetson ONE arrival at the Santa Maria a Monte facility in Tuscany. The EVTOL commute reduced the commute time by an impressive 88%.

A breakthrough for the emerging EVTOL sector and our rapidly growing EVTOL company.

The Jetson ONE was unveiled by <u>HSH Prince Albert II of Monaco</u> on Thursday 9th June 2022. The ceremony marked the first time <u>Jetson ONE</u> was seen in public since it entered the market in late October 2021.

"Our long-term goal is to democratize flight. We firmly believe the 'eVTOL' is the future for mass transportation. We are committed to making this a reality." Said Tomasz Patan, co-founder and CTO.

The Jetson ONE is constructed of a race car-inspired lightweight aluminum space frame and Carbon-Kevlar composite body. It is powered by eight electric motors, and has a flight time of 20 minutes, reaching a top speed of 102 kilometers per hour (63 miles per hour). It runs on a high discharge lithium-ion battery and can carry a pilot's weight of 210 pounds 100kg.

"The Jetson is built like a formula one car for the sky and incredibly fun to fly. Most importantly, the Flight Stabilization System we developed makes flight super easy. We can make anyone a pilot in less than five minutes." Said Peter Ternstrom, co-founder and President.

About Jetson AB

Jetson is a Swedish company with a mission to change the way we travel. We aim to make the skies available for everyone with our safe personal electric aerial vehicle. Our prototype "proof of concept" was finished in the spring of 2018, and until now we have been very busy working on a consumer-friendly version. That project resulted in Jetson ONE, a commercially available personal electric aerial vehicle that you can own and fly. Jetson was founded by Tomasz Patan and Peter Ternström in 2017. We intend to make everyone a pilot.

YouTube video link here

Jetson ONE - World's First EVTOL Commute to Work

YouTube: @jetsonaero

Twitter: @jetson aero

Instagram: @jetsonaero

Facebook: @jetsonaero

LinkedIn: https://www.linkedin.com/company/jetsonaero

Tik Tok: @jetsonaero







Media Contact

JetsonAero

san@jetsonaero.com

Source: JetsonAero

See on IssueWire