Jetson, the Swedish eVTOL Company and Inventors of the Jetson ONE Welcome Test Pilot Lexie Janson to the Team.



**Capolona, Arezzo Dec 22, 2022 (<u>Issuewire.com</u>) - <u>Jetson</u>, the Swedish eVTOL company and inventors of the <u>Jetson ONE</u> welcome Test Pilot <u>Lexie Janson</u> to the team.** 

## Lexie Janson Will be the First Pilot in the World to Fly Two eVTOL aircraft.

Lexie Janson recently joined the Jetson team at the newly renovated R&D facility in Arezzo, Tuscany. The former flying car racing pilot will play a significant role in the Jetson ONE testing program.

The Jetson ONE is currently the only eVTOL company to provide a commercially available personal electric aviation vehicle. The demand for the Jetson ONE has been phenomenal, supporting the company's dream to 'make everyone a pilot'.

"I cannot wait to test the possibilities of the Jetson ONE and show the world what it is capable of." -Lexie Janson, Test Pilot Jetson

Lexie currently holds the title of the First and Only Female Flying Car Racing Pilot in the world and is a high-profile member of the FPV drone community. Lexie will soon be the first pilot in the world to fly two eVTOL aircraft.

"We are thrilled to have Lexie onboard as we enter a period of intensive testing in our development program. We are looking for another pilot to join the team in the new year."

-Alec Bialek, Head of R&D Jetson

Lexie Janson and Alec Bialek will attend the CES exhibition in Las Vegas.

## The Jetson ONE

The Jetson ONE is constructed of a race car-inspired lightweight aluminum space frame and Carbon-Kevlar composite body. Thanks to the intuitive joystick controls and a flight computer that keeps it stable in the air, everyone can learn how to fly it in just a matter of minutes.

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 95kg.

## **About Jetson**

Jetson is an eVTOL 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. The Jetson ONE is 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





## **Media Contact**

Jetson

san@jetsonaero.com

Source : Jetson

See on IssueWire