

Neurobotx and JetX partner to upload JetX aircraft on Metapilot

Neurobotx and JetX have partnered to revolutionize the air taxi industry by allowing gamers to experience the JetX aircraft on the Metapilot gaming platform.

NEW YORK, USA, March 20, 2023 /EINPresswire.com/ -- Neurobotx and JetX have partnered to revolutionize the air taxi industry by allowing gamers to experience the JetX aircraft on the Metapilot gaming platform. The collaboration aims to create a simulated airtaxi service that will allow users to experience the future of transportation firsthand.

Metapilot is a desktop and VR game that simulates different airtaxi models in a digital twin of Manhattan. The company's expertise in machine





learning and robotics will be leveraged to create a highly realistic air taxi simulation that incorporates real-world factors such as weather, traffic, and passenger behavior, and works closely with governments and regulators to generate synthetic data needed to expedite the mass adoption of eVTOLs.



JetX is the first electric jet on our platform, meaning our metapilots will be able to fly a thruster-powered (as opposed to the traditional rotorcraft) airtaxi."

Dr. Diana Deca

JetX, a leading developer of eVTOL aircraft, will provide expertise in the design and operation of air taxis. The company's experience in the industry will be essential in creating a simulation that accurately reflects the unique challenges of air taxi transportation.

The simulation will allow users to experience the entire air taxi process, in a relaxed retrowave soundscape flying

across a digital twin of New York. Users will be able to interact with the simulation in a highly immersive environment that accurately replicates the real-world air taxi experience. The CEO of neurobotx, Dr. Diana Deca say: 'We are very excited to have JetX onboard! JetX is the first electric jet on our platform, meaning our metapilots will be able to fly a thruster-powered



(as opposed to the traditional rotorcraft) airtaxi. The mechanics, acoustics and overall experience will be a great addition to our collection and it's probably the closest thing to flying an actual rocket.'

The partnership between Neurobotx and JetX represents a significant milestone in the development of air taxi technology. By leveraging advanced simulation capabilities, the two companies are working to create a safer, more efficient, and more accessible mode of transportation that will transform the way people travel for millions of users.

"We are excited to partner with neurobotx to create a digital twin of JetX," comment Bryan and Nelson Salas, JETX founders. "Their expertise in simulation, synthetic data generation, government and corporate partnerships and machine learning combined with JetX's industry experience, will enable us to create a highly realistic air taxi simulation that accurately reflects the challenges of air taxi transportation. We believe that this simulation will be a game-changer in the industry and will help pave the way for a new era of transportation. The simulation technology developed by Neurobotx will be an important tool in achieving that goal, enabling users to experience the benefits of air taxi transportation firsthand".

For questions or comments about the partnership please contact office@neurobotx.ai

Diana Deca neurobotx +1 302-202-0281 office@neurobotx.ai Visit us on social media: Facebook LinkedIn

Instagram YouTube Other

This press release can be viewed online at: https://www.einpresswire.com/article/623197091

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. © 1995-2023 Newsmatics Inc. All Right Reserved.