



ASKA by NFT, Inc

NFT showcases two disruptive flight and transport innovations at CES 2020
ASKA drive and fly vehicle and AI-powered Sensor Fusion Platform

Mountain View, CA – December, 27th 2019 During CES 2020, January 7-10th in Las Vegas, NV, NFT Inc. will present two technological innovations aimed at revolutionizing flight and transportation. The Silicon Valley startup will show a concept model of the ASKA™ – the first viable Electric Vertical Take-off and Landing vehicle (eVTOL) in the world with drive and fly capabilities, designed with a reasonable cost factor, and a hybrid system. The ASKA has both vertical and short takeoff and landing capabilities (VTOL and STOL).

NFT will also have a working flight simulator to demonstrate its new AI Sensor Fusion Platform that will enable 360-degree real-time intruder detection (other aircraft, drones, birds...), optimized by Artificial Intelligence. This technology is the foundation for a full autonomous flight system in the future.

The 4-seater ASKA™ eVTOL drive and fly vehicle is a premium commuter vehicle offering Door-to-Door service. The ASKA can alleviate the problem of traffic congestion in and out of cities by giving people the freedom to live in distant outlying areas, with a decreased cost of living and a high quality of life, but easily commute to major urban areas in less than an hour.

NFT's stand is located in the Sands Expo Center, Hall G - 51701.

About NFT Inc.

The company is headquartered in Mountain View, California with an R&D center in Israel.

For more information or media queries: info@askafly.com

NFT, Inc.
2275 Old Middlefield Way
Mountain View, CA 94043
www.askafly.com