



# EH216S PILOTLESS EVTOL COMPLETED FIRST FLIGHT IN BRAZIL

News / Business aviation, Manufacturer



EHang announced a major milestone with the successful completion of the first flight of its EH216S pilotless eVTOL in Brazil. EHang's first trial flight in Brazil took place in Quadra, located in the São Paulo region, in partnership with its local operator, Gohobby. This achievement holds significant importance for the future development of UAM solutions in Brazil, a country known as the birthplace of Latin American aviation, home of one of the world's leading aeronautical industries, and one of the world's largest eVTOL markets. As for now, EHang and its local partners have carried out over 50,000 safe flights in 17 countries across Asia, Europe, North America, and Latin America.

Recently, Brazil's National Civil Aviation Agency granted the Experimental Flight Authorization Certificate to EH216-S pilotless eVTOL, enabling trial operations with the aircraft system in Brazil. Within the framework of ANAC's CAVE certificate, EHang and local partner and operator Gohobby are carrying out extensive trial and test campaigns for the EH216-S in close collaboration with ANAC and the Brazilian Airspace Control Department. These initiatives are designed to promote the development of Concepts of Operations and Unmanned Aircraft Traffic Management systems and services, paving the way for safe and efficient UAM deployment throughout Brazil.



EH216-S's first flight, performed at Quadra in Sao Paulo region, in the presence of numerous Brazilian aviation representatives and the media. Ms. Victoria Xiang, Chief Operating Officer of EHang Europe and Latin America, commented "We are delighted to have commenced EH216-S pilotless eVTOL flights in Brazil. This is a significant milestone in EHang's commitment on developing Advanced Air Mobility worldwide. The ongoing test and trial flight campaigns for the EH216-S in Brazil will allow us to accrue a vast amount of data, information, and operational experience which in turn, will pave the way for developing safe, efficient, eco-friendly and accessible Urban Air Mobility for everyone across Brazil and Latin America."



24 SEPTEMBER 2024

**ARTICLE LINK:**

<https://to.50skyshades.com/news/maker/eh216s-pilotless-evtol-completed-first-flight-in-brazil>