

About Wingcopter

Wingcopter is a German technology company developing, manufacturing, selling and operating eVTOL uncrewed aircraft systems for beyond-visual-line-of-sight missions. Its exceptional range and reliability make the Wingcopter 198 an optimal drone for high-performance use cases such as medical logistics and long-range LiDAR surveying.

Thanks to its patented tilt-rotor mechanism and proprietary software algorithms, the Wingcopter can take off and land vertically like a multicopter, while flying long distances as efficiently and quickly as a fixed-wing aircraft, even in rain and wind.

Wingcopter's mission is to save and improve lives worldwide through meaningful commercial and humanitarian applications. The company is a World Economic Forum Technology Pioneer and Global Innovator and has raised more than \$100 million from investors, including the European Investment Bank, REWE Group, Salvia, XAI technologies, Xplorer Capital, Futury Capital, ITOCHU, DRONE FUND, SYNERJET, Expa, Hessen Kapital III, and Corecam Capital Partners.

For further information visit <u>www.wingcopter.com</u>, <u>LinkedIn</u> and <u>Instagram</u>.