

Press Release 1 | 3

June 17, 2024

# Quantum Systems equips the Romanian Ministry of Defence with Vector systems



*Munich,* 17.06.2024 - Quantum Systems, the Munich-based manufacturer of dual-use reconnaissance drones that use multi-sensor technology to collect data for government agencies and commercial users, is pleased to announce that it has been awarded a significant contract to supply the Romanian Ministry of Defence (MoD) with its advanced Vector unmanned aerial systems (UAS).

The contract, valued at approximately 18.4 million EUR was finalized on May 14, 2024, and will span over a period of 36 months. This marks a significant step in enhancing the capabilities of the Romanian Armed Forces with state-of-the-art UAS technology. Romtehnica S.A., the purchasing authority, has contracted Quantum Systems to supply these advanced systems to the Romanian Armed Forces, who will utilize them in various operations across the region.





## Press Release 2 | 3

June 17, 2024

#### Meeting the Romanian MoD's requirements

The decision criteria for the contract heavily prioritized quality. Quantum Systems' Vector UAS was selected based on its superior range, flight autonomy, sensor quality, and robust warranty terms, along with a competitive pricing structure.

The vertical take-off and landing capable drone type Vector provides the Romanian MoD with a market-available tactical reconnaissance system meeting requirements in terms of range, flight time and sensor capability. The Vector enables precise reconnaissance and has a flight duration of up to three hours. The integrated 'Raptor' combi-sensor is equipped with an optical and an infrared camera, enabling day and night operations in all climates and under challenging environmental conditions.

"We are proud to be selected by the Romanian Ministry of Defence to provide our advanced Vector UAS to the Romanian Armed Forces. Our collaboration with Romania marks a significant milestone in our mission to support global defence initiatives with reliable and efficient unmanned aerial solutions." **Sven Kruck, CRO, Quantum Systems** 





## Press Release 3 | 3

June 17, 2024

### **About Quantum Systems**

Quantum Systems specializes in the development, design, and production of small unmanned aerial systems (sUAS). The company's electric vertical take-off and landing (eVTOL) aircraft are designed to maximize flight endurance and versatility and provide users with a seamless user experience. Integrating cutting-edge software capabilities such as edge computing and real-time Al-powered data processing, Quantum Systems builds next-generation UAS for security, defence, public safety, commercial and geographic operations customers across the globe.

Founded in 2015, Quantum Systems is headquartered at Oberpfaffenhofen Special Airport, 20 km west of Munich, with offices in the USA, Australia, and Ukraine.

For more information about Quantum Systems, please visit www.quantum-systems.com.

#### **Press Contact**

Paul Strobel

Phone: +49 160 962 463 79

E-mail: pstrobel@quantum-systems.com

