

Dronamics expands European drone delivery network

15 / 03 / 2022

By Rebecca Jeffrey



Photo: Dronamics

Dronamics is expanding its drone delivery network in Europe with two new airport partners.

The new partners are Mannheim City Airport in Germany and UAS Denmark Test Centre, hosted at Odense's Hans Christian Andersen Airport in Denmark.

Both will host the Dronamics Black Swan cargo aircraft, enabling same-day delivery service and providing access to more than six million people within a one hour drive of the airports.

The expansion sees the Dronamics European droneport network grow to a total of 42 locations in 14 European countries.

Each droneport will enable same-day flights within the network using Dronamics flagship Black Swan large cargo drones, each with a capacity of 350 kg and a flying range of up to 2,500 km.

Svilen Rangelov, co-founder and chief executive officer of Dronamics, said: “We now have our very first partner in Denmark and are expanding with an important 5th location in Germany which increases our coverage area in the country. We will continue our effort to grow our pan-European network of airport partners that will host a droneport for our same-day delivery service, and our ambition is to provide full coverage of all European countries within a day.”

Mannheim airport is the 5th droneport location in Germany, providing access to the thriving technology hub of the Rhine-Neckar metropolitan region.

UAS Denmark Test Center is one of Northern Europe’s strongest hubs for the test and development of advanced drone technologies. UAS Denmark Test Centre hosts research and development facilities, manufacturing space, and offices as well as a unique Beyond Visual Line of Sight (BVLOS) air space. The centre is a collaboration between Hans Christian Andersen Airport, Odense Municipality, and the University of Southern Denmark.

In December, the company [revealed its first production Black Swan drone.](#)