



# Avy | Investor announcement

## Avy launches Operator Services with first multi-year contract worth €2.4 Million

Amsterdam, 20 April 2026 – Avy announced the launch of its Operator Services, starting with a multi-year contract valued at €2.4 million. These Services will commence operations in the ports of Rotterdam, Amsterdam and Antwerp, serving our first client with consistent aerial photo and video data. These ports are strategically selected for their high concentration of businesses and our operational experience in the region. As we establish and scale our services, we aim to expand our client base and offer these capabilities to additional businesses operating within these ports.

Leveraging its deep operational experience and Light UAS Operator Certificate (LUC), Avy is uniquely positioned to showcase both the operational feasibility and tangible value of its services. By operating missions directly for end users, the company remains close to real-world use cases, enabling faster identification of potential challenges and rapid delivery of solutions.

In addition to the inaugural contract, Avy's Operator Services will be available to other customers through a subscription model, providing reliable aerial photo and video data for various applications. This approach ensures that clients receive actionable insights from the air, consistently and efficiently.



### About Avy

Avy is a Dutch developer and manufacturer of long-range, autonomous drones, fully designed and built in-house in Amsterdam. Avy's drones are deployed by government and emergency services across Europe and beyond, contributing to safer, faster, and more sustainable operations in complex environments.

Avy combines the capabilities of a conventional drone with those of an aircraft, enabling more efficient flights at higher speeds over longer distances. This latest generation of Avy drones can operate in rain and high winds, are equipped with parachutes for use over populated areas, and automatically recharge in specially developed docking stations.