



ROBOTTO JOINS ODENSE ROBOTICS

For Immediate Release
February 8th, 2021

PRESS CONTACT

Christine Thaagaard
Email: info@robotto.dk
Phone: +45 2768 3558

- Robotto, a Danish AI Drone software company located in Aalborg, Denmark, has joined Odense Robotics, the largest Robotics cluster in Denmark.
- Robotto, with their innovative AI software, is revolutionizing the field of reconnaissance in equipping drones with the ability to collect, analyze and provide visualized aerial data in real-time.
- Currently operational on quadcopter drones, Robotto is expanding to Fixed-Wing drones, an expansion made easier with Odense Robotics.
- With the acquisition of both RoboCluster and UAV Denmark, Odense Robotics has become Denmark's national robotics hub- a hub Robotto is proud to be a member of.

Joining Odense Robotics, Robotto looks towards a future of collaboration with other like-minded companies in Denmark, all committed to the same goal of a more innovative and sustainable future.

"Working together with Odense Robotics ensures that pushing state-of-the-art and AI ethics remain core aspects of what we do at Robotto." Kenneth Richard Giepel, CEO.

Robotto's AWRA (the Autonomous Wildfire Recognition and Analysis platform) is currently operational on quadcopter drones. With the yearly increase in the number of wildfires plaguing communities across the globe, applying this technology to fixed-wing drones will give firefighters the ability to gain a more advantageous vantage point without putting their lives on the line.

"With Odense Robotics' new test site which includes BVLOS (beyond visual line of site) and UTM (unmanned aircraft system traffic management), Robotto now has the ability to shorten the timeline in which we grow our capacity among fixed-wing drones, helping push us towards growth at a faster rate, " Kenneth Richard Giepel, CEO

To learn more about Robotto, their AWRA product, and their membership to Odense Robotics, visit www.robotto.dk or contact Christine Thaagaard, Marketing Manager.