

ROBOTTO

Site Safety

Enabling safe biomass storage with advanced monitoring systems, giving organizations real-time volume and temperature measurements.

- ⊕ Assisted Autonomy
- 📡 Object Avoidance
- ⌘ Situational Flight Paths
- 🔍 AI-Powered Detection



Providing industries with leading intelligent robotics.

info@robotto.ai
www.robotto.ai

ROBOTTO

Site Security

Robotto's Site Security system is currently under development in collaboration with the largest heat and power plant in Copenhagen, Denmark.

Integrated AI detection and alerts

Robotto understands that despite the best training, and high risks, we as humans are prone to fatigue- be it from a bad night's rest or from boredom. This is why we set out to create an integrated intelligent robotic system that works with your existing security system to detect anomalies, mitigate risks and strengthen compliance.



Assisted Autonomy

UAV autonomously plans flights, takes off, and lands. Ground robots autonomously create mission paths.



Object Avoidance

Geofencing and 360 degree sensors enable best-in-class object avoidance.



Situational Flight Paths

In air flight path moderation to follow detected anomalies



AI-Powered Detection & Analysis

AI detection, volume and temperature calculation and reporting

Developed in partnership with:



Developed with ESA



In development in CPH



Integrates into your system



Aerial and ground robots