

ROBOXI

Roboxi

- Founded in 2018
- Located in Norway
- Funded by Norwegian grants and investors
- Collaboration with Avinor
- International dialogue
- Patented technology







1

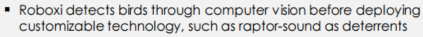
Unique and revolutionary new technology

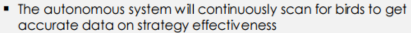
- In-house developed robot for airport runways – with several attractive use cases



Roboxi integrates proven and effective technology to solve critical industry challenges









 Roboxi scans the runway for FOD¹⁾ to enable superior FOD detection and removal combined with reduced time spent on the runway for personnel



 Roboxi uses computer vision to measure the quality of the runway surface to enable mitigating actions like predictive maintenance



 Roboxi uses computer vision to detect broken lights at specified locations



 Personnel working on runways are more exposed to cancer than the general population. Roboxi enables personnel free runways to solve this pressing challenges







A compelling opportunity to invest in a niche airport runway technology player targeting a large untapped market, with limited competition

Strong value proposition











Highly attractive market opportunity



Phase 1 roll out alone worth ~NOK 300m annually

Game-changing runway technology



Proprietary combination of hardware and software

Owned by serial entrepreneurs

Owner operated business with solid track record



AQUAROBOTICS

Solving key industry challenges



Developed in cooperation with Avinor



with high interest from major international airports