

ROBOXI

Roboxi

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

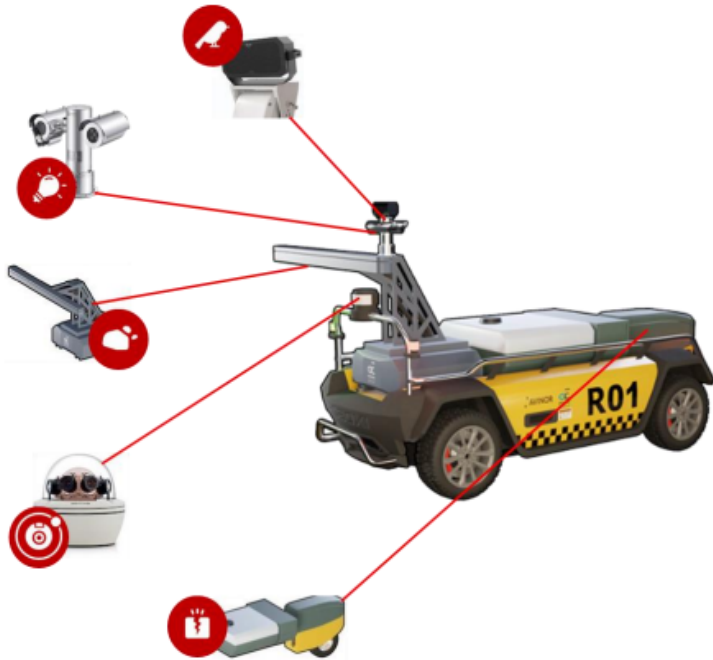


An aerial photograph of a vast, snow-covered mountainous landscape. A winding road leads from the foreground towards a small cluster of buildings in the middle ground. To the right, a dark, calm lake is visible. The sky is filled with soft, grey clouds, suggesting a late afternoon or early morning setting. The word "ROBOXI" is superimposed in large, bold, red letters across the center of the image.

ROBOXI

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



Bird Control

- Roboxi detects birds through computer vision before deploying customizable technology, such as raptor-sound as deterrents
- The autonomous system will continuously scan for birds to get accurate data on strategy effectiveness



Detect and report FOD¹⁾

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



Inspect runway defects

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



Runway lights

- Roboxi uses computer vision to detect broken lights at specified locations



Personnel on runways

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

ROBOXI

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

Strong value proposition



Safe operations



Environmentally friendly



Improved animal welfare



Cost efficient

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



Solving key industry challenges



Fixing runway issues w/annual cost of ~ \$ 9bn

Developed in cooperation with Avinor



with high interest from major international airports