LEADING THE GREEN ROBOTICS

1

CHARLOTTE SCHAUMANN BUSINESS DEVELOPMENT MANAGER

REVOLUT



Trash Removal on Paved Surfaces

Conducted Efficiently with Conventional Cleaning Machines







Trash Removal on Unpaved Surfaces

Conducted completely manual – leading to increased environmental pollution



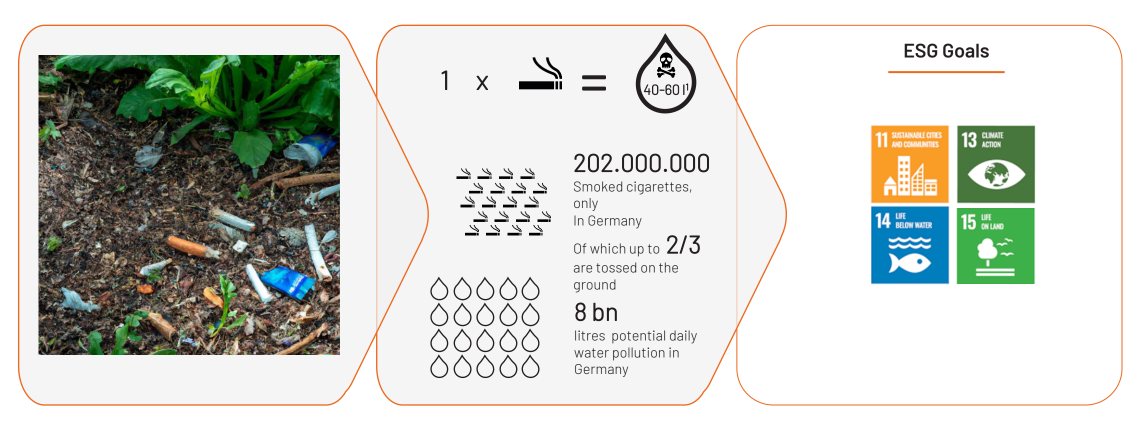
Manual cleaning of visible hotspots





Impact

One cigarette pollutes up to 60 liters of water – impacting 4 relevant ESG goals

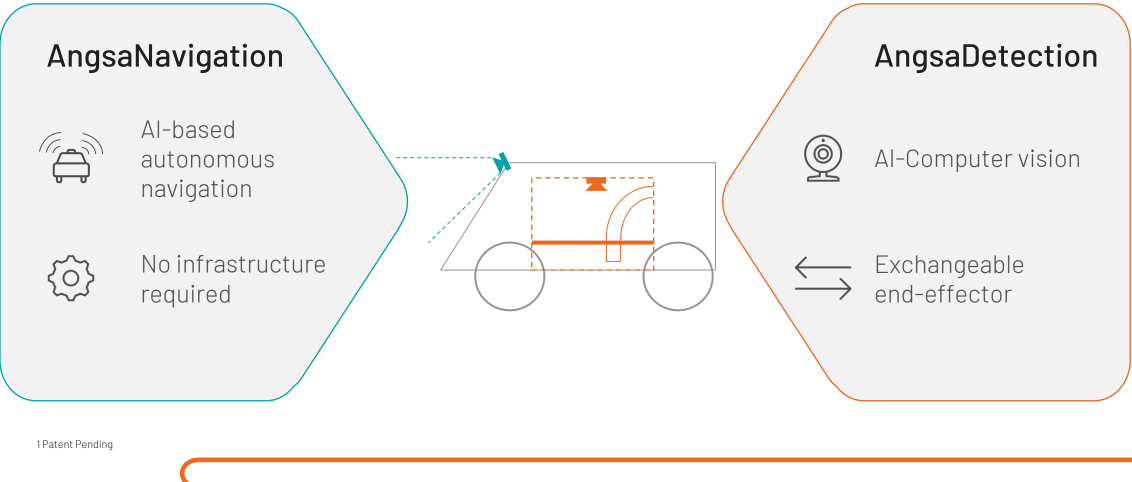


https://www.berlin.de/ba-treptow-koepenick/aktuelles/pressemitteilungen/2022/pressemitteilung.1213073.php



AngsaOS – Advanced Outdoor Robotics¹

Two technical assets fill the technology gap for automation in the landscaping industry





Offroad Cleaning. Reinvented. Clean Green Spaces by the Press of a Button.

CLICK

Kronkorken? Machen wir weg

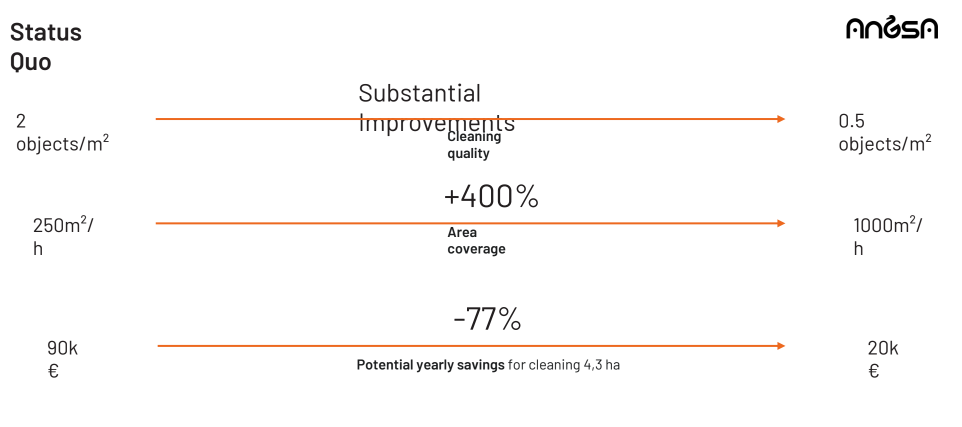
10000

ANGSA

ANGSA

Value Proposition: Autonomous Trash Picking Robot

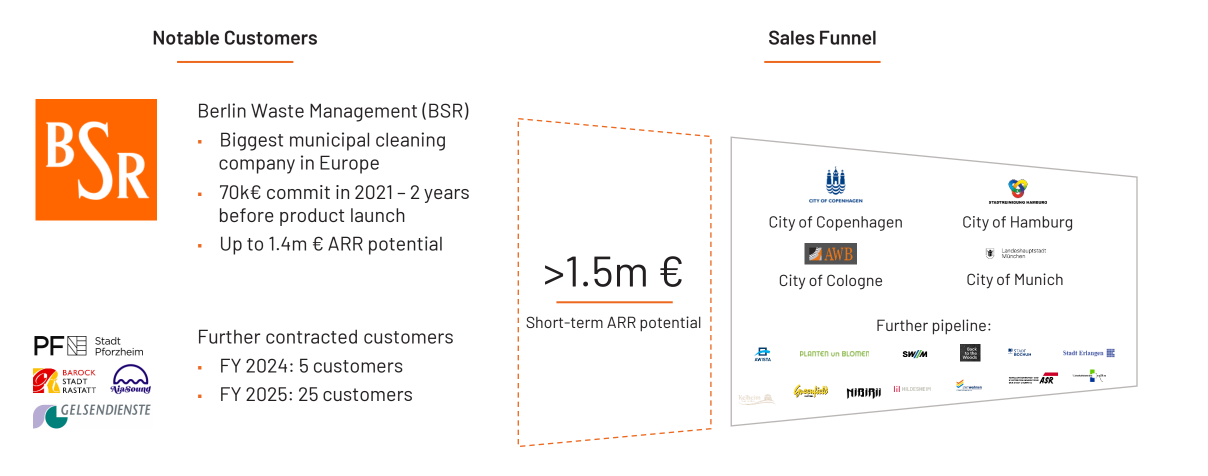
Angsa generates added value for the customer: 400% performance increase, 77% cheaper



<u> റെറ്ടെറ</u>

Pioneers in the Market

Market entry in 2024 with big players & scaling potential





Angsa Robotics in Numbers

15 team members, headquartered in Munich

10 robots from 6 generations

Database with more than 50.000 labeled trash objects

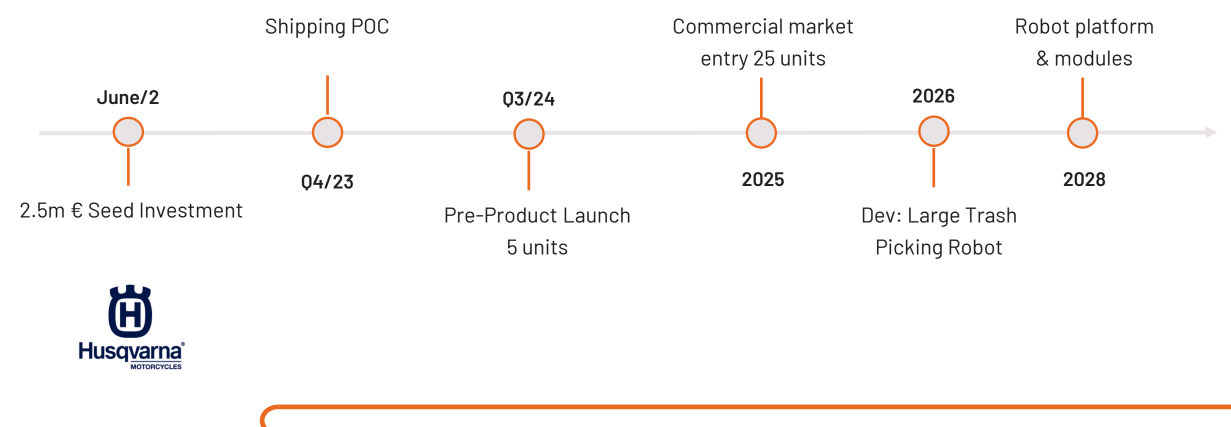
More than 500 hours runtime

In which we removed more than 5000 objects



Clear Timeline

Seed investment will bring Angsa Robotics from MVP stage to Market Entry





Connect with me!

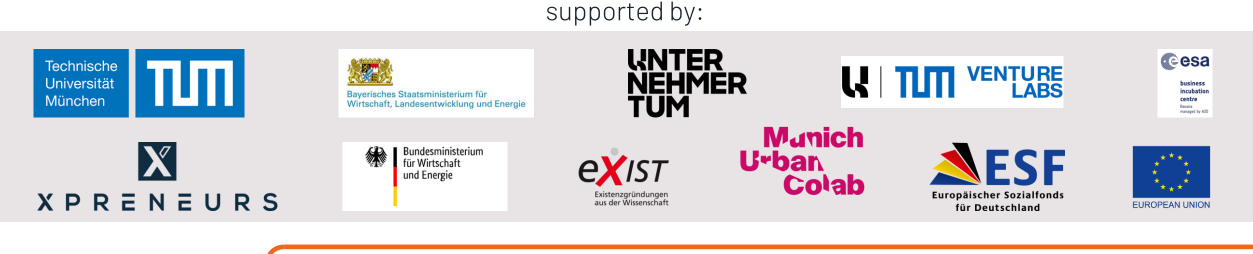




Charlotte Schaumann

<u>charlotte.schaumann@angsa-</u> robotics.com

Investor & Partner



fin

