

ITAPA Bratislava, June, 2023

Dennis Svane Christensen, BD Manager, Odense Robotics

Denmark's Robotics, Automation and Drone industry

Odense Robotics is co-financed by the Danish Board of Business Development, and the Danish Agency for Higher Education and Science and the European Union.



Denmark's robotics industry in figures

Companies

524 robot, automation and drone companies in Denmark

42% develop and manufacture new technology

80+% collaborate with other robotics companies



People



12,700 employees in Denmark in 2022

4,800 employees abroad in 2022

31,000 expected employees in total in 2027

Performance

EUR 4 billion turnover in 2022

EUR 6.3 billion turnover expected in 2025

EUR 990+ million invested in companies since 2015



Green transition

78% provide solutions that contribute to green transition

48% provide solutions that contribute to improved energy efficiency

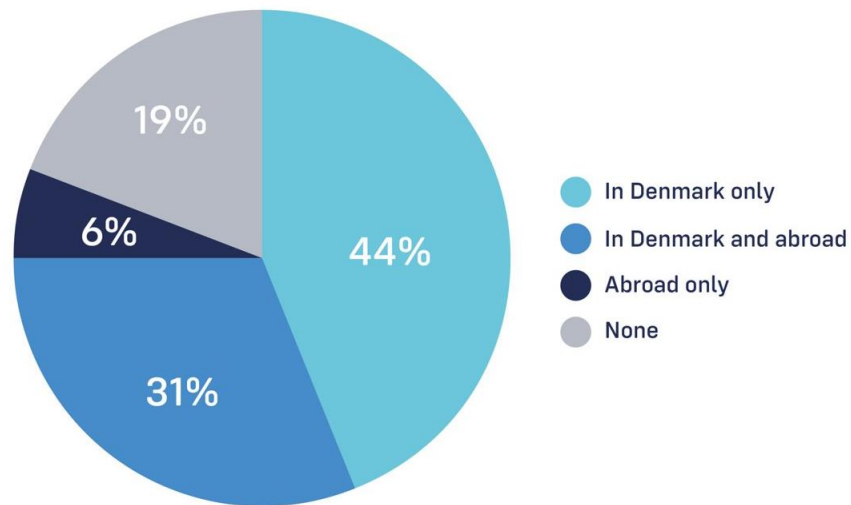
84% are actively working on their company's green transition



Collaboration is in our DNA

Collaboration thrives in the cluster – and plays a key role in the industry’s ability to innovate and commercialise new technologies.

Collaboration with other robotics companies



Source: Odense Robotics

81+%

of companies collaborate with other robotics companies in Denmark and/or abroad

ROEQ & MiR

ROEQ develops software & top modules that enable MiR robots to perform a multitude of tasks



We bring the ecosystem together

INDUSTRY

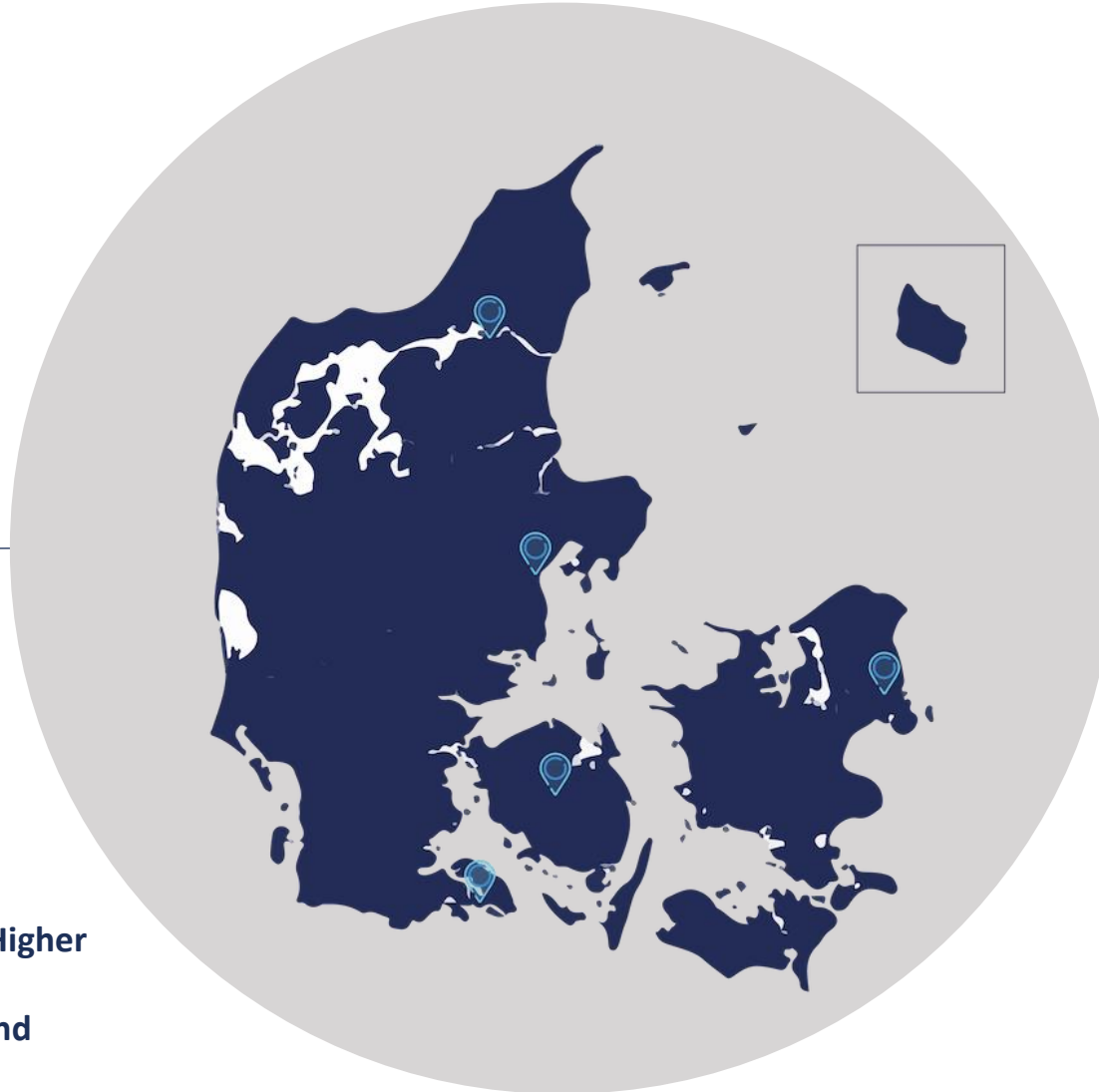
More than 300 members from across Denmark

PUBLIC SECTOR



Danish Board of Business Development

Also co-funded by the Agency for Higher Education and Science. Strong partnerships with municipalities and the Danish Business Region Hubs



KNOWLEDGE



AARHUS UNIVERSITY



AALBORG UNIVERSITY DENMARK

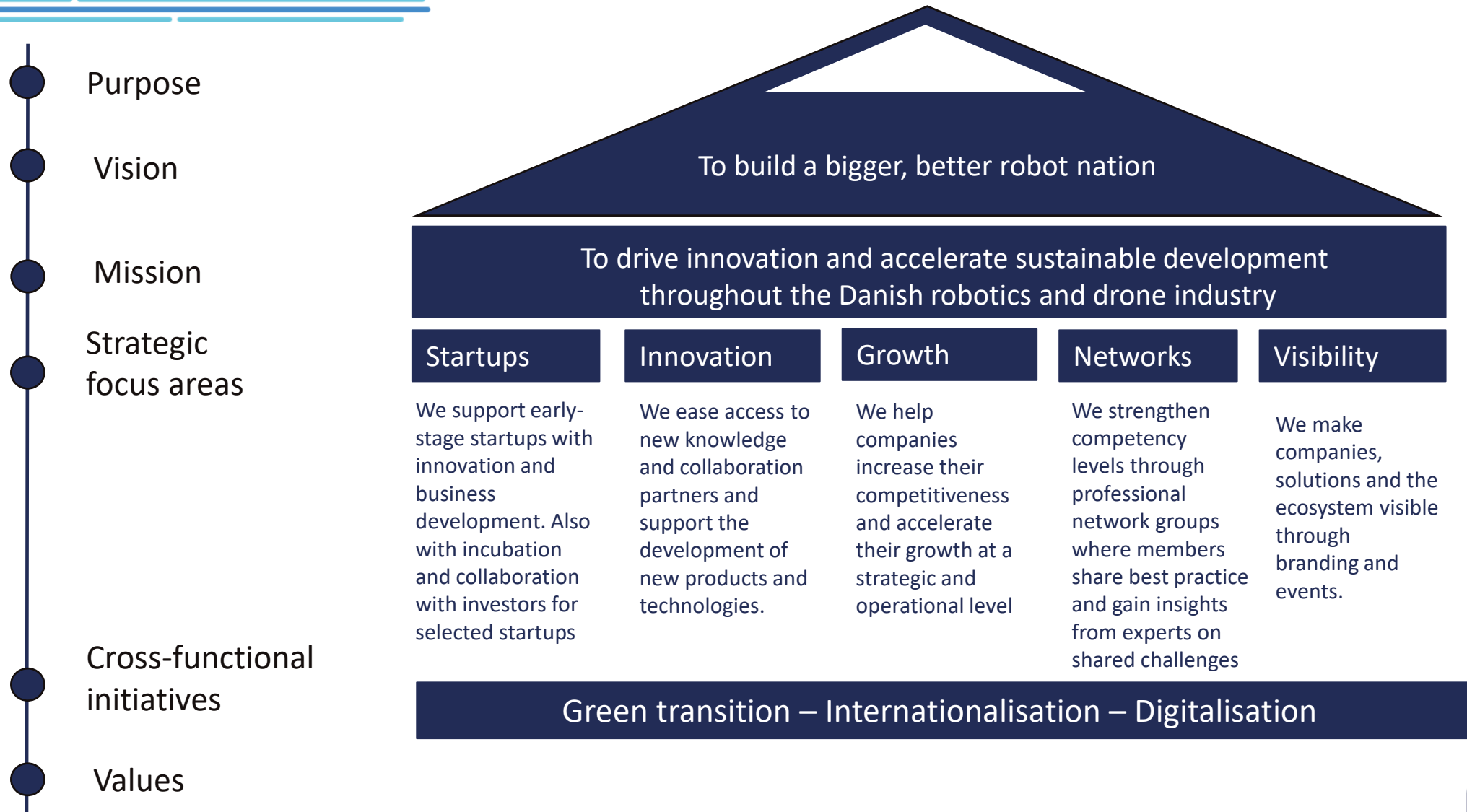


ORGANISATIONS

Clusters and member organisations



Odense Robotics Strategy House



Helping early-stage robot and drone startups

Odense Robotics StartUp Fund helps ambitious early-stage robotics and drone entrepreneurs from Denmark and abroad by providing access to investment, mentoring and incubator facilities.



Incubation

You have office space and cutting-edge facilities at the Danish Technological Institute's incubator in Odense



Mentoring

You have a team of mentors consisting of leading robotics business executives, technical experts and business coaches



Capital

You access founder-friendly funding, pay back when you can and retain all ownership rights

Examples



- First supplier of fully automated sterilization central
- High tech automated sample handling system
- Specialized Mobile Robots for hospitals
- Automated Logistics solutions



- Newly founded Startup providing mobile “cobots” for the healthcare domain
- Went through the Odense Robotics Start Up Hub
- Won several prizes for best start Up
- International team – Danish company

