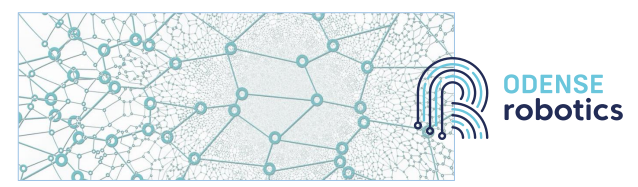


## Introduction sheet: Odense Robotics



Odense Robotics, Denmark's national robot, automation and drone cluster, brings together the entire ecosystem to drive innovation and growth in the industry nationwide.

The cluster is founded on partnerships with leading knowledge institutions: Aalborg University, Aarhus University, Kolding Design School, Denmark's Technical University, FORCE Technology, the University of Southern Denmark and the Danish Technological Institute.

Denmark's global stronghold is shaped by its leading role within collaborative robots, mobile robots, food automation and professional service robots. With many high-growth, innovative start-ups, Denmark is internationally renowned for developing and commercialising new technologies.

The cluster's vision is to make Denmark an even bigger, better robot nation. And our mission is to drive innovation and accelerate sustainable development throughout the Danish robotics and drone industry. We do this by bringing together the entire ecosystem in a nationwide setup with regional hubs across the country.

Odense Robotics offers Robotics Innovation Sprint to companies who need to solve their business challenges in a new way with the guidance of industry experts within robotics and drones.

Odense Robotics works continuously to forge new partnerships in Denmark and internationally in order to strengthen ties with industry and leverage new opportunities for accelerating growth and innovation.

