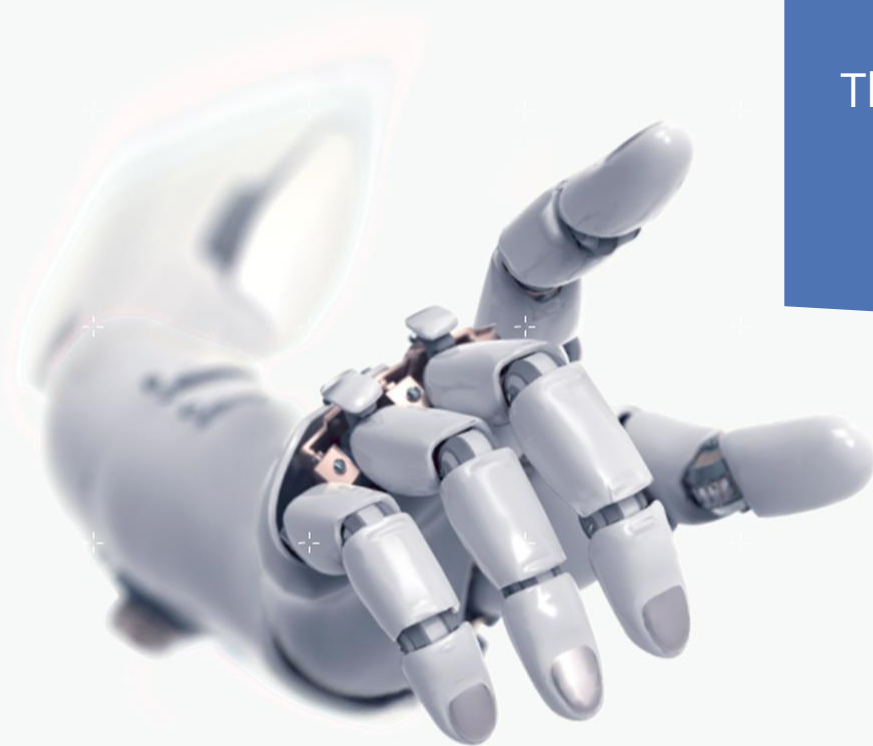




DANISH
TECHNOLOGICAL
INSTITUTE



The Danish Technological Institute
is a leading **research and
technology organisation** (RTO)



DANISH
TECHNOLOGICAL
INSTITUTE



TEKNOLOGISK
INSTITUT

DTI, A DIGITAL INNOVATION HUB WITHIN ROBOTICS & AI



5.000+ guests per year



2.800 m² innovation facilities



500+ customers



60+ projects per year



45 robotics specialists



8 startups in the
Odense Robotics StartUp Hub



7 ongoing H2020 projects



1st place in Europe on robotics
innovation based on H2020 research
and innovation involvement



DANISH
TECHNOLOGICAL
INSTITUTE



Edinburgh

United
Kingdom

Isle of Man

Dublin

Manchester

Liverpool

Ireland

London

Amsterdam

Netherlands

Brussels

Belgium

Luxembourg

Paris

France

Switzerland

Milan

Monaco

Andorra

Barcelona

Madrid

Spain

Valencia

Portugal

Lisbon

Seville

Granada

Málaga

Algiers

مدينة الجزائر

Tunis

تونس

Google



COORDINATOR

ROBOTT-NET

robott-net.eu

RAMPup

rampupproject.eu

COVR

safearoundrobots.com

PARTNER

RobotUnion

SafeCOP

DIH-HERO

TEDAI

RIMA

agROBOfood

Tomato Picking Robot

inVALUABLE

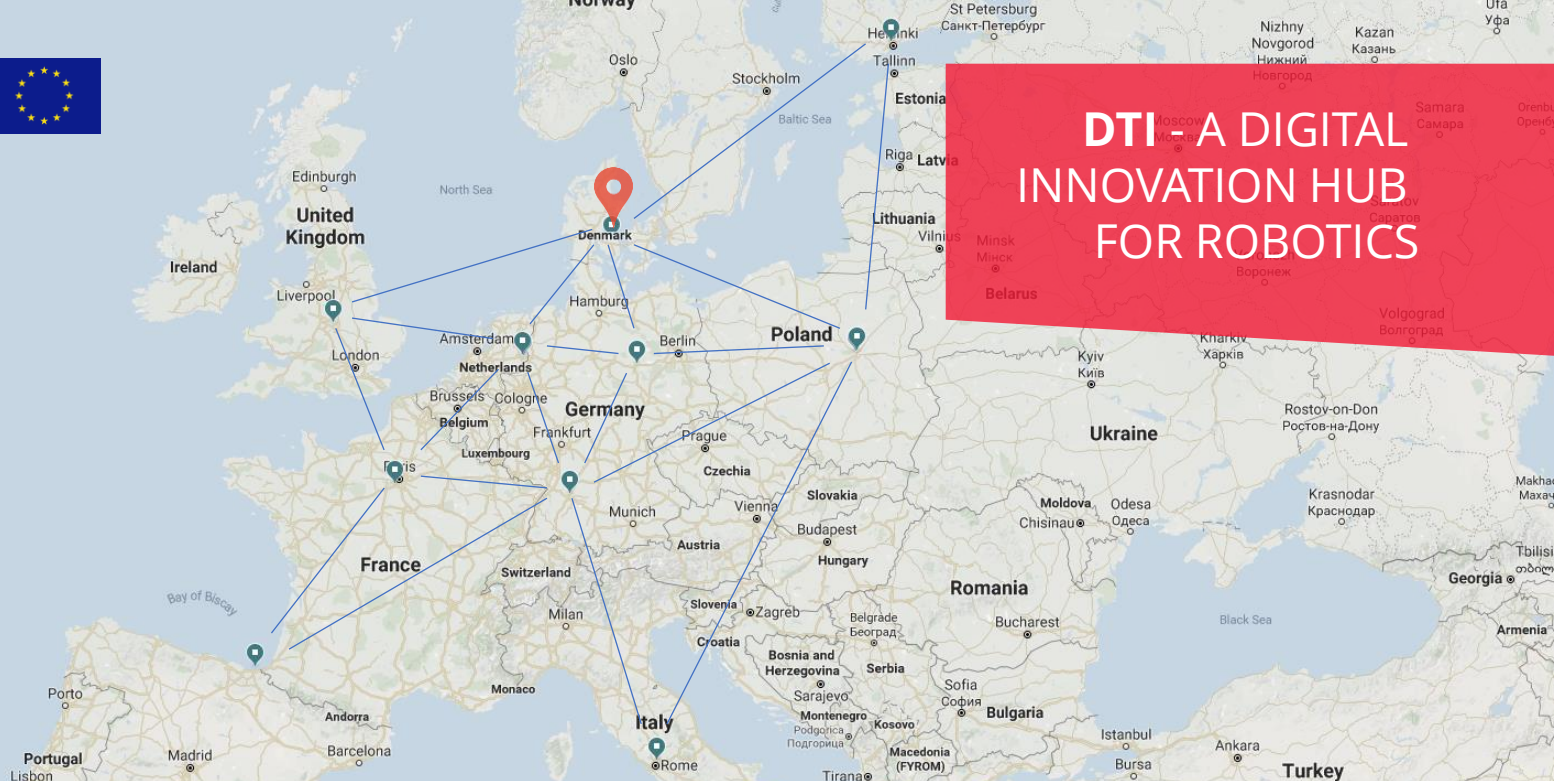
CURRENT EU ROBOTICS PROJECTS AT DTI



**DANISH
TECHNOLOGICAL
INSTITUTE**



DTI - A DIGITAL INNOVATION HUB FOR ROBOTICS



HEALTH CARE



SAFETY



MANUFACTURING



AGRICULTURE



INSPECTION &
MAINTENANCE



ODENSE ROBOTICS ECOSYSTEM



DANISH
TECHNOLOGICAL
INSTITUTE

COMPANIES



CLUSTERS AND PARTNERS



PUBLIC SECTOR AND BUSINESS SUPPORT PROVIDERS



FINANCING



ODENSE
SEED AND VENTURE

Public Funding	Family Offices	Venture Funding
Crowd Investors	Business Angels (100+)	Loan and Bank Financing

110+ mill. Euros invested in 2016/2017



INTERESTS & COMPETENCIES in relation to CEFIRA

Network

- * Leader of national network for the care sector – companies and public organisations, municipalities, hospitals and care centers (www.carenet.dk)
- * Part of DIH-HERO (DIH, Healthcare Robotics)

Technologies

- * Robotics for the healthcare sector – elderly care and hospitals
- * Technologies in relation to independent living for elderly individuals
- * Intelligent hospital logistics – e.g. implemented in mobile robots
- * VR/AR for e.g. telemedicine, training and remote operations
- * AI for e.g. robotics navigation, medical image processing, haptics etc.





DANISH
TECHNOLOGICAL
INSTITUTE



Contact

Birgitte Sørensen, Business Manager – Healthcare Robotics
Danish Technological Institute, Center for Robot technology
bs@teknologisk.dk