

## Introduction Sheet: The Danish Technological Institute



**DTI** is a leading research and technology Institute. We pride ourselves of being a multi-disciplinary Institute, which also means that we often look at your challenge in an innovative manner – tapping into different specialties in order to find the best-suited solution for you. Organizational we are divided into 8 divisions (Production, Materials, Life Science, Business and Society, Energy and Climate, Agro technology, Building and Construction and Meat research) – please have a closer look at them underneath – and keep in mind, that we always welcome a challenge.

The Danish Technological Institute (DTI) develops, applies and transfers technology to industry and society. **DTI's main activities in robotics are located in Odense in the Centre for Robot Technology (DTI-RT)**, where we are actively involved in many robotics projects in primarily manufacturing, service, welfare and agricultural robotics.

Our focus is innovation - applying new research results and robot technologies to create the robot solutions in the markets of tomorrow. DTI-RT is a leading European robotics innovator with a staff of more than 40 robotic experts within industry and service. Our focus is always on creating positive impact for end-users of robotic technologies as well as being the first mover on developing and deploying new breakthrough solutions into the market.

Our motto is: "Robotic innovations that change your world!"

Robot technology is a growth driver with exponential progression and is therefore of high relevance to a broad range of branches and application domains. DTI is committed to create positive impact in as many branches as possible.

