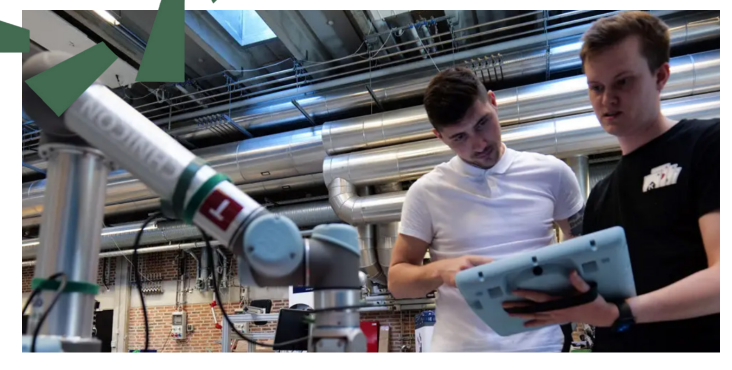
Really A Robot

Aalborg Renewables member portrait



Really A Robot is a team of engineering consultants from Aalborg, focusing on innovation and development of robotics, artificial intelligence, and software solutions. Really A Robot assists companies in Northern Jutland in remaining competitive in the international market and achieving their innovation goals on time. With roots in the heart of Aalborg University, the team's strength lies in leveraging emerging technologies. The primary expertise lies in concept development, software development, and creative work.

Opportunities and challenges

Aalborg has the largest cluster of companies in renewable energy. This consolidation of knowledge presents a unique opportunity to strengthen the region as a united bastion and make an even greater impact on the world stage for renewable energy. But at times, it can be difficult to identify what the next emerging technology should be focused on and what is just a waste of time.

Projects and cases

Really A Robot is on a mission to help companies choose and develop the right technology by assisting in R&D and innovation projects. What Really A Robot lacks in size, it compensate for with a strong partnership with Adding Robotics, Northern Jutland's leading strategic planner of robotics and automation solutions.

Looking to the future

Based on the experience visiting many companies around Northern Jutland, Really A Robot has identified that the success of innovative projects, such as the use of artificial intelligence, depends on skilled individuals who possess all three "know-hows": industry knowledge, automation knowledge, and Al knowledge.

Really A Robot brings together this combination of knowledge, which we believe is the key to success.

FACTS

Activities:

- Concept development
- Software development
- Creative work

Number of employees: 7

Operating in Denmark

Primary focus:

• Renewable energy

"Really A Robot is on a mission to help companies choose and develop the right technology by assisting in R&D and innovation projects,

www.reallyarobot.com



Want to know more? Visit aalborgrenewables.com

