

qblau.de



**Welfare Tech**

Forskerparken 10H  
DK-5230 Odense M

Søren Møller Parmar-Sielemann  
[smps@welfaretech.dk](mailto:smps@welfaretech.dk)

The project is funded by



Ministry of Higher Education  
and Science – Denmark

The EU project ILDA-care (Intelligent Logistics, Digitalisation and Automated Workflows for the Homecare and Nursing homes sector) was launched in February 2018 to run for a term of 18 months. The project is funded by the European Regional Development Fund (ERDF).

The cross-border project is taking place for the first time in collaboration with the Danish cluster Welfare Tech. It involves around 64 small and medium-sized enterprises (SMEs) from the STERN BioRegion and Denmark, as well as seven large companies.

The aim of ILDA-care is to create a new value chain covering the fields of intelligent logistics, digitalisation and automation for the home-care and nursing homes sector.



**BioRegio STERN Management GmbH**

Friedrichstr. 10  
D-70174 Stuttgart

Dr. Margot Jehle,  
[jehle@bioregio-stern.de](mailto:jehle@bioregio-stern.de)

The project is funded by



# ILDA CARE

*Intelligent Logistics, Digitalisation and Automated Workflows for the Homecare and Nursing homes sector*



A Danish-German collaboration between





The new generation of the elderly have high expectations of the quality of care they are entitled to receive. Due to the demographic changes, the resources for delivering care to this rapidly growing group are not likely to increase accordingly. More efficiency in the care sector is necessary to maintain the current high quality of care.

Contributing to social sustainability in an elderly care sector affected by the demographic change thus creates a huge opportunity to develop a new value-chain.

Smart care technology is an emerging market that can best be developed by highly innovative SMEs with an international vision.

### Aims of the project

- New cross-sectoral product/service developments in the fields of automation, digitalisation and intelligent logistics in the homecare and nursing homes sector
- New commercial/investment or development partnerships in the fields of automation, digitalisation and intelligent logistics
- Development of Danish-German partnerships
- Increased innovation-based collaboration
- Joint ideas to solutions in the value chains of automation, digitalisation and intelligent logistics for the homecare and nursing home markets

### What does ILDA-care offer you?

The benefits of linking Danish and German SMEs in ILDA-care include giving German SMEs access to know-how from the Danish care sector and *in-vivo* Danish testbeds.

The Danish SMEs gain knowledge of the German market, business culture, and in-depth technological expertise.

### Become a part of the network

Want to get involved in the ILDA-care activities?

#### German contact

Dr. Margot Jehle  
[jehle@bioregio-stern.de](mailto:jehle@bioregio-stern.de)

#### Danish contact

Søren Møller Parmar-Sielemann  
[sm@welfaretech.dk](mailto:sm@welfaretech.dk)