



DIGITAL & INNOVATION SKILLS HELIX IN HEALTH

The DISH project is an Erasmus+ Sector Skills Alliance project with seven partner countries (Norway, Germany, Spain, England, Poland, Belgium, and Denmark). A triple helix is established in each country, covering a health care provider, an educational institution, and a cluster of tech companies.



The DISH project has an innovative approach and builds on developing three concepts necessary to achieve innovative and digital skills. Each concept addresses capacity found in the triple helix partnership in each country.

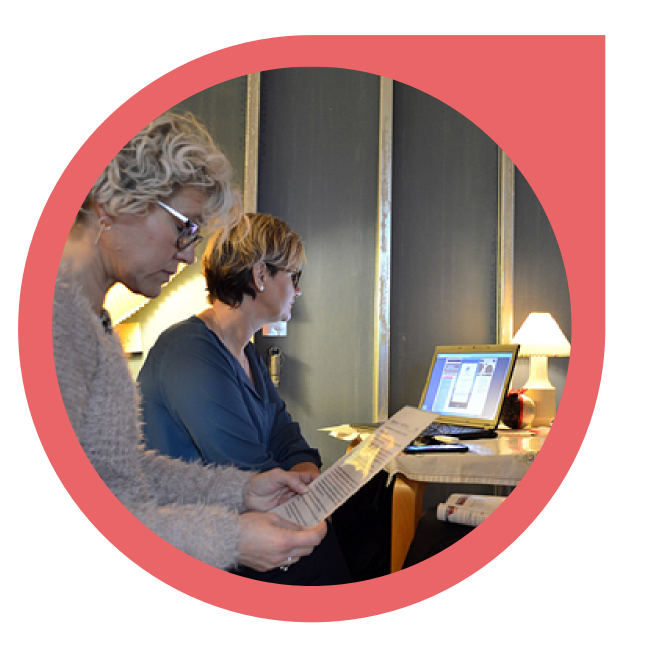
The Learning Innovation Unit (LIU) is a concept that gathers a group of people involved in digital skills training. The group covers all stakeholders in the following skills training. Here the cluster of tech companies (IT



departments) plays an essential role.



The **On-the-Job-Training** concept establishes skills training in simulation facilities or clinical practice. Here the healthcare providers play a central role.



Educational institutions play a central role in developing an assessment

concept to assess the competencies achieved.



Co-funded by the Erasmus+ Programme of the European Union

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