

Efficient, reliable and sustainable delivery of energy is critical to the health and well being of all people.

E-LAND delivers an optimized schedule that allows the energy islands to manage energy according to their need. The energy islands are thus responsible for equipment and infrastructures. How can the Risk Management help them?

Internal and external factors that can impact the quality of the project and the final product are specifically addressed.

The project defines risk management as **the process of identifying, analyzing, and then responding to any risk** that arises over the life cycle of a project. These requirements may not cover all scenarios caused by unwanted and unexpected incidents. These gaps are addressed through the technical risk assessment.

The Risk Management handles risks for the project and the final product. The risk regarding safety, security and privacy as well as cyber risks have been assessed through the following steps:

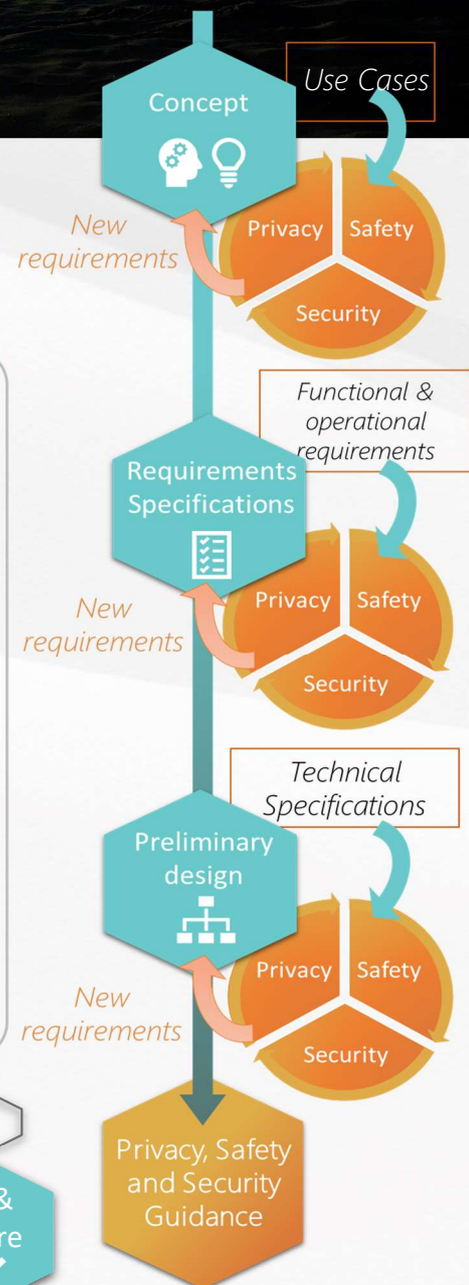
- Studying high-level Use Cases and business model,
- Knowledge on relevant standards and guidelines,
- Providing a list of mitigations and technical specifications,
- Support in analysis and decisions making,
- Following the implementation of the solution.

Project & Product

Why risk management is achieved?

Risk management is important to ensure that the concept, the solution, and the application to be delivered in E-LAND are safe, secure, and reliable for the users.

Safe & Secure



More information on our websites: <https://elandh2020.eu> and <https://ife.no/prosjekt/e-land-horizon-2020-2/>



This project have received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No 824388.

The information and views set out in this sheet are those of the authors and do not necessarily reflect the official opinion of the European Union. Neither the European Union institution and bodies nor any person acting on their behalf may be held responsible for the use which may be made of the information contained therein.