

# An overview of our energy toolbox



E-LAND is developing a toolbox that provides an optimized schedule that enables the users to manage their energy needs in the most efficient way, at the lowest costs and with the least possible risks. This is what you need to know to connect the E-LAND toolbox to your existing infrastructure.

Risk management has been performed from the early stages of the project. The risk assessment has studied High Level uses cases defined by the project, to cover the maximum possibility and interaction within the toolbox and with the connected environment.

The risk assessment has identified risks pertaining to the solution and issued a risk register. This document is listing risks relevant to security, safety and data privacy, and evaluates the probability and the frequency for each risk.

To help the future users doing through the risk study, the project has assigned three pilot sites, where the toolbox will be implemented and tested into different business environments, climate, European legislations, to cover most of concerns and the users' possibilities.

The experience from the pilot site will guide future users through potential risk faced during toolbox implementation.

Documentation regarding the risk assessment, the risk register and the implementation test will describe different process for each risk and step to ensure that the solution is secure, safe, and reliable for your site.



## What type of information is available for the future users to assess the risk?

A technical description of the solution, comprehensive business cases and the risk management have been described in several reports publicly available. Additionally, several flyers are available describing the overall risk assessment process and activities to communicate how to better understand and how to best inform on Data privacy or warn Cyber risks.

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.