



SmartFood: Engaging citizens in food diversity in cities

## D5.2. Different versions of the SmartFood App

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SmartFood has received funding from the Norway Grants 2014-2021 and the state budget of Poland via the National Centre for Research and Development within "Applied Research" Programme. The project benefits from a grant of €1,364,249.99 from Norway as well as a grant of € 240,750.00 from the state budget of Poland. The total project value is € 1,604,999.99. The aim of the project is to provide a novel evidence-based socio-technological framework of sustainable food production and consumption towards the sustainable smart city of the future.



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Lead partner	NILU		
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## **Executive Summary**

This deliverable is the report of the App implementation (T5.2, WP5), where we deliver the App as the tool for the users to know about the food production information (monitoring), to control food cabinets, and to show the awareness of their personal activity and behaviour and information of CGH GHG emission reduction. The implementation steps are: i) Define the functionality of the App: This is deciding which development platform that is suitable, input necessary to produce the output developed in detail; the decision on which technology this App will be working on android, smartphones etc.; ii) Building the App: The functionality and design will be tested through the use of Board games to make sure that the App is user friendly. iii) Coordination with the Game: The development needs to have a support person in the gaming task to make sure that the development is possible to connect in the end. We will embed the ePrivacy Directive and the General Data Protection Regulation to the App to provide the legal framework to ensure digital ethics and privacy for participatory citizens.

NILU coordinates this task, develop the App. RIC contributes with the Polish interface of the App for the users.