KLU RESEARCH PROJECT

FOODDECIDE - DIGITAL TECHNOLOGIES FOR FOOD SAFETY DECISION SUPPORT

PROJECT DURATION
June 2021 – May 2024

PROJECT LEADER
Prof. Dr. Hanno Friedrich (Kühne Logistics University - KLU)

BRIEF DESCRIPTION
The agriculture- and food sector is among the three most important sectors of Montenegro's economy, contributing a significant share to the Gross Domestic Product (8% in 2018). However due to delays in legal framework activities there has been partial dis-functioning of the food safety system, which lacks the science-based support necessary for the protection of the population’s health. FoodDecide's vision is to develop efficient open source decision support software for Montenegrin food business operators and governmental agencies supporting food safety and disease outbreak investigations.

PROJECT FUNDERS
Federal Ministry of Education and Research (BMBF)

PROJECT PARTNERS
University of Donja Gorica (UDG), German Federal Institute for Risk Assessment (BfR)

CONTACT PERSON
Sandra Rudeloff (Kühne Logistics University - KLU) (mailto:sandra.rudeloff@klu.org)

SUBJECTS
Food Logistics, Sustainability