KL UNIVERSITY RESEARCH PROJECT

DISCO - DATA-DRIVEN, INTEGRATED, SYNCROMODAL, COLLABORATIVE AND OPTIMIZED URBAN FREIGHT META MODEL FOR NEW GENERATION OF URBAN LOGISTICS AND PLANNING WITH DATA SHARING AT EUROPEAN LIVING LABS

PROJECT DURATION
May 2023 – November 2026

PROJECT LEADER
Prof. Rod Franklin

BRIEF DESCRIPTION
The DISCO projects, funded by Horizon Europe (European Union) aims to test and adopt a new generation of urban logistics and smart planning services with the aim to reduce emissions and better manage urban infrastructures. It involves a federated community of logistics service providers, mobility and technology providers, real estate and infrastructure owners and cities supported by specialized consulting, EU associations and academics. The partners and stakeholders will co-design, deploy, demonstrate, evaluate, and replicate innovative urban logistics and planning solutions.

PROJECT FUNDERS
European Commission - Horizon Europe

PROJECT PARTNERS
Kühne Logistics University (CLU)

CONTACT PERSON
Prof. Rod Franklin (rod.franklin@klu.org)

SUBJECTS
Digital Transformation, Infrastructure, Sustainability, Transport Logistics