ACCELERATING THE PATH TOWARDS PHYSICAL INTERNET - SENSE

PROJECT DURATION
January 2017 - September 2020

PROJECT LEADER
Prof. Rod Franklin, PhD (Kühne Logistics University - KLU), Prof. Dr. André Ludwig (Kühne Logistics University - KLU)

BRIEF DESCRIPTION
The SENSE project objective is to accelerate the path towards the Physical Internet (PI), so that advanced pilot implementations of the PI concept are well functioning and extended in industry practice by 2030, and hence contribute to at least 30% reduction in congestion, emissions and energy consumption. The project is funded by the European Community.

PROJECT FUNDERS
European Union (EU)

PROJECT PARTNERS
Alliance For Logistics Innovation Through Collaboration In Europe (ALICE), Technische Universiteit Delft, Kühne Logistics University (KLU), Vlaams Instituut Voor De Logistiek Vzw, Netzwerk Logistik Austria (VNL), Procter & Gamble Services Company, FM Logistic Corporate, Stichting TKI Logistiek, Fraunhofer Gesellschaft Zur Foerderung Der Angewandten Forschung e.V., Poste Italiane - Societa per Azioni, Interporto Bologna Spa, Centro Nacional De Competencia En Logistica Integral, Instytut Logistyki I Magazynowania, Association Pour La Recherche Et Le Developpement Des Methodes Et Processus Industriels, Bluegreen Strategy Srl, Fit Consulting Srl

CONTACT PERSON
Prof. Rod Franklin, PhD (Kühne Logistics University - KLU) (rod.franklin@klu.org)

WEB LINKS
https://cordis.europa.eu/project/rcn/212876_en.html

RELATED NEWS
https://www.klu.org/article?no_cache=1&tx_kluexperience_pi3%5Baction%5D=detail&tx_kluexperience_pi3%5Bcontroller%5D=Frontend&tx_kluexperience_pi3%5Bnews%5D=182&cHash=9716d49d6be0782aa6a870c829cc731f

SUBJECTS
Sustainability, Digital Transformation, Transport Logistics, Environment