KLU RESEARCH PROJECT

HANSEBLOC: HANSEATISCHE BLOCKCHAIN-INNOVATIONEN FÜR LOGISTIK UND SUPPLY CHAIN MANAGEMENT

PROJECT DURATION
April 2018 – December 2020

PROJECT LEADER
Prof. Dr. Moritz Petersen (Kühne Logistics University - KLU), Prof. Dr. Moritz Petersen (Kühne Logistics University - KLU)

BRIEF DESCRIPTION
Traditionally, transport and logistics companies have exchanged documents, waybills and customs documents in paper form or, more recently, through various digital means such as email. However, the lack of an integrated software solution, due to the large number of companies involved, causes errors and does not protect records against tampering. The HANSEBLOC project, funded by the German Federal Ministry for Research and Education (BMBF) aims to develop prototypes of such an integrated system using blockchain technology.

PROJECT FUNDERS
Federal Ministry of Education and Research (BMBF)

PROJECT PARTNERS

CONTACT PERSON
Thomas Twenhöven (Kühne Logistics University - KLU) (thomas.twenhoeven@klu.org)

WEB LINKS
https://www.hamburg-logistik.net/hansebloc/

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=26264&cHash=4a245fe4c231e29280b0a0b0a5ad8ead
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=25882&cHash=d6089c29f7b3f2dce18a53647fd4a9
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=24989&cHash=5842aa74c287e0638b67f3524cee

SUBJECTS
Creating Value, Digital Transformation