

BLOCKCHAIN



Environmental and Social Impact of Blockchain and Distributed Ledger Technologies in International Logistics Networks

—
An Expert Symposium

September 24th 2020

Within the framework of logistics, blockchain can help to increase end-to-end transparency along global networks and provide tamper-proof data. This not only leads to greater security and efficiency, but also opens up new ways of designing sustainable logistics networks in terms of social or environmental aspects.

The Competence Center for International Logistics Networks at the Berlin University of Technology seeks to facilitate the discussion on the impact of blockchain technology on sustainability in international logistics networks by synthesizing practical insights through a cross-industry online discussion.

Online-Workshop | Sep 24th 2020 | 09:00 – 12:00 German Time

09:00 – 09:20	Welcome of participants and target of the session
09:20 – 10:00	Introduction to topic and insights from TUB research projects (e.g. blockchain application areas in logistics, sustainability impact model for blockchain)
10:00 – 10:20	Key note speech of current blockchain solutions in practice
10:20 – 11:50	Joint discussion and solution finding in groups for selected sustainability areas for various stakeholders
11:50 – 12:00	Wrap-up, summary and outlook

Language: English

Registration

Please send an e-mail with your name, company and occupation to verhoeven@logistik.tu-berlin.de before 17th September 2020.

The discussion will be conducted via Zoom. Dial-in information will be sent in advance to registered participants.

Prof. Dr.-Ing. Frank Straube
Chair of Logistics

Peter Verhoeven
verhoeven@logistik.tu-berlin.de
+49 30 314 24568
+49 176 45855034

COMPETENCE CENTER
International Logistics Networks



The Project

- The online discussion is organized by the Competence Center for International Logistics Networks, funded by the Kuehne Foundation.
- The Competence Center aims at supporting businesses in exchanging strategies across industries and in strategically managing their international supply chains.
- From 2013 to 2020 cross-industry industry workshops have been held in Germany at the Technische Universität Berlin and in China at the Tongji University Shanghai as well as in Addis Ababa, Ethiopia (since 2019).

Your Benefits

- **Free participation** in the workshop.
- You get exclusive access to the **latest findings and results** of the project.
- You have the chance to **exchange approaches and best practices** from different industries, expand your **professional network** and **attend future discussions**

Our Contribution

- We will provide you with **latest findings and results of the project** related to the topic of discussion
 - Latest findings on **blockchain application areas** in logistics, **sustainability impact model** for blockchain
- ... and many more

Your Contribution

- You are ready to **get involved in discussions** about solutions of current and future challenges in international logistics networks.
- You are willing to participate in an **online survey after the workshop**. The survey should not take more that 15 minutes.