



Master's thesis | Project work

Build a SCM Blockchain-PoC with IOTA

Background

Blockchain is deemed a game changer in Supply Chain Management and logistics. IOTA is a Blockchain implementation without a Blockchain.

It is a common interest in theory and practice to have a few proofs of concept that make implementations accessible to case studies and testing.

Objective

During this thesis or project you will set up a testbed that lives on IOTA. The outcome will be a working proof of concept with multiple miniature case studies / demonstrations.

Guiding Questions

- How can Blockchain be used in SC&L?
- What would be good sample applications?

Requirements

You will need to setup all the technology by yourself. Please, send some proof of this along with your application.

Applications should be directed to Niels Hackius (Institute of Business Logistics and General Management)
niels.hackius@tuhh.de, +49 40 42878-4385