The Frankfurt School Blockchain Center was founded in 2017 by Professor Philipp Sandner. We are a think tank and research center which investigates implications of the blockchain technology for companies and their business models.

WHAT WE DO

Consulting, prototypes & research
Education & trainings
Startups advisory & incubation
Community & events

WE ARE BUILDING A PROFESSIONAL TRACK RECORD IN THE DLT ECONOMY. OUR PROJECTS INCLUDE:

AZHOS Supply-Chain Innovation Day
February 23, 2019 in Frankfurt am Main

- The Frankfurt School Blockchain Center and AZHOS AG jointly organize a half-day event to explore new business models at the intersection of the two big topics supply chain management and finance made possible by blockchain.
- Together with thought leaders from the areas of finance, chemical industry, Internet of Things and blockchain, we will explore which business models will be enabled by Distributed Ledger Technology and blockchain in specific domains.
- Focus are practical real-world examples within the chemical industry and the implications of these new technologies for the financial ecosystem.

- Speakers include McAffee Associates, Enterprise Ethereum Alliance, CLB Munich, Euronext, PwC Switzerland, AZHOS, Commerzbank, BlockApps.

Crypto Assets Conference (CAC)
February 25 – February 26, 2019 in Frankfurt am Main

- State-of-the-art conference about what the future holds for crypto assets with top speakers like Kraken, EBI, Ripple, BaFin, SatoChiPlay and many more.
- Bringing together technology experts and entrepreneurs with corporates, regulators and other participants in the financial ecosystem.

Consensys
Blockchain-based certificates to create a reliable verification ecosystem

- The verification and authentication of a certificate takes time, is expensive, and annoying. Applicants and examiners suffer from this as well as the issuers of the certificates, such as citizen centers or universities.
- They must regularly fight against forged certificates and the associated reputational damage.
- Moreover, the recipients do not have full control over the diplomas and certificates obtained.
- The Frankfurt School of Finance & Management is the first university in Germany to offer blockchain-based certificates in cooperation with Consensys.
- With this new technology, it is possible to create fraud-resistant certificates and statements.

iBlockchain
Federal Ministry of Education and Research
Industry Blockchain – Decentralizing Industry 4.0

- Decentralizing Industry 4.0: Decentralizing central, proprietary platform approaches within the Industry 4.0 landscape by using blockchain technology.
- Enabling Cooperation: Decentralized structures allow cooperation and knowledge transfer between different actors (e.g., humans, machines, sensors).
- Setting of Economic Principles: Assessment and analysis of economic fundamentals for the usability of distributed business models.
- High-Tech Strategy: Smart Factory: Enabling joint and fully automated production within the framework of the so-called Smart Factory.

Future-driven Research: Conducting research over a period of 4 years into the necessary concepts, methods and technologies for the real generation of value in Industry 4.0.

Comprehensive Partnerships: Formation of research project partners from science and industry.