

MoCo



BERLIN

18 February 2020 | Factory Berlin Görlitzer Park



Introduction

In Fall 2019, German Chancellor Angela Merkel's government introduced plans for a cloud service, Gaia-X, to allow European companies to ensure data sovereignty from international rivals (e.g. Amazon). German has also been advancing steadily in mobility development. Highly automated driving has been permitted in Germany since 2017. Ridesharing has also increased. The future of mobility requires connected infrastructure, digital identity, and technological architecture to manage it all. As governments and private companies choose to innovate, the Mobility Open Blockchain Initiative (MOBI) and its community hope to develop open standards and leverage the potential of blockchain in managing data in connected infrastructure.



On the eighteenth of February 2020, MOBI hosted MoCo Berlin at Factory Berlin Görlitzer Park, in collaboration with the Daimler Mobility Blockchain Factory, Bosch, MHP, and Riddle and Code. Considering the role of emerging technology in the public conversation around data, Berlin served as a relevant and thriving location for introducing the New Economy of Movement.

Colloquium Highlights

MoCo Berlin was a half-day of discussions and debates regarding MOBI's working groups, the New Economy of Movement, and the role of emerging technology in the future of mobility. The day was filled with specialized industry takes on data, vehicle identity, connected infrastructure, and asset tokenization.

Thomas Heilmann presented the German government's perspective on blockchain, emphasizing the importance of open standards and use of stable tokens. Following MOBI COO's talk on Citopia, was a panel on "Public/Private Collaboration to Advance Blockchain for New Mobility". Emerging technology companies, such as Bundesblock and theimpact.farm joined the conversation with the public organizations, such as the European Commission, to discuss the status quo of the German and European blockchain ecosystem and possibilities for mobility.

In our second panel, "Collaboration for Innovation and Application in the New Economy of Movement", representatives from Bosch, DWF, IBM, Continental, and Daimler discussed the role of trust in the mobility ecosystem and the importance of car wallets. Leveraging momentum from MoCo Los Angeles 2019 and MoCo Berlin, MOBI is excited to continue the conversation on smart mobility at [MoCo Los Angeles 2020, focusing on Data Monetization in the New Economy of Movement](#).

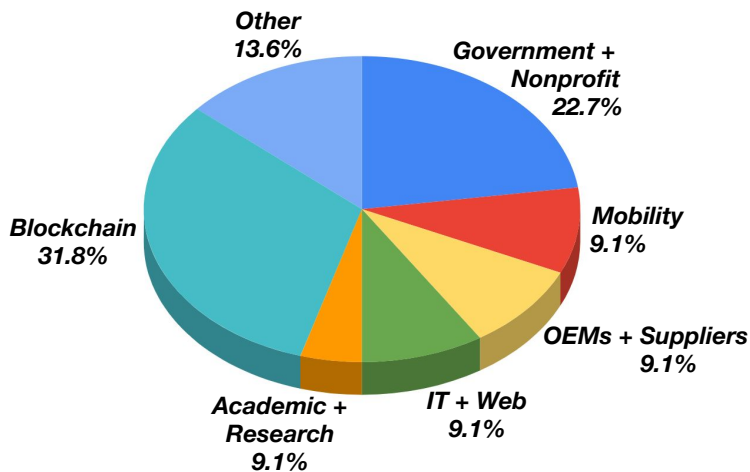
Speaker Topics Included:

- Service and Identity Roaming for Mobility
- Interoperability
- Public/Private Collaboration to Advance Blockchain for New Mobility
- Asset Tokenization
- A Government Perspective on Blockchain
- Collaboration and Application for Innovation in the New Economy of Movement

Speaker Industry Profile

As of February 2020, the MOBI consortium has grown to over 140 member companies, making MOBI colloquiums hubs for cross-industry innovation. MoCo Berlin hosted a majority of blockchain and government/nonprofit organizations, along with an even distribution of technology companies, research institutions, OEMs, and suppliers.

Among the speakers, include Thomas Heilmann, Member of the German Parliament, Trent McConaghy, Founder of Ocean Protocol, Thomas Fürstner, Founder and CTO of Riddle & Code, and Katarina Preikschat, Blockchain Development Manager of MHP. See the full speaker roster on the final page of this report.



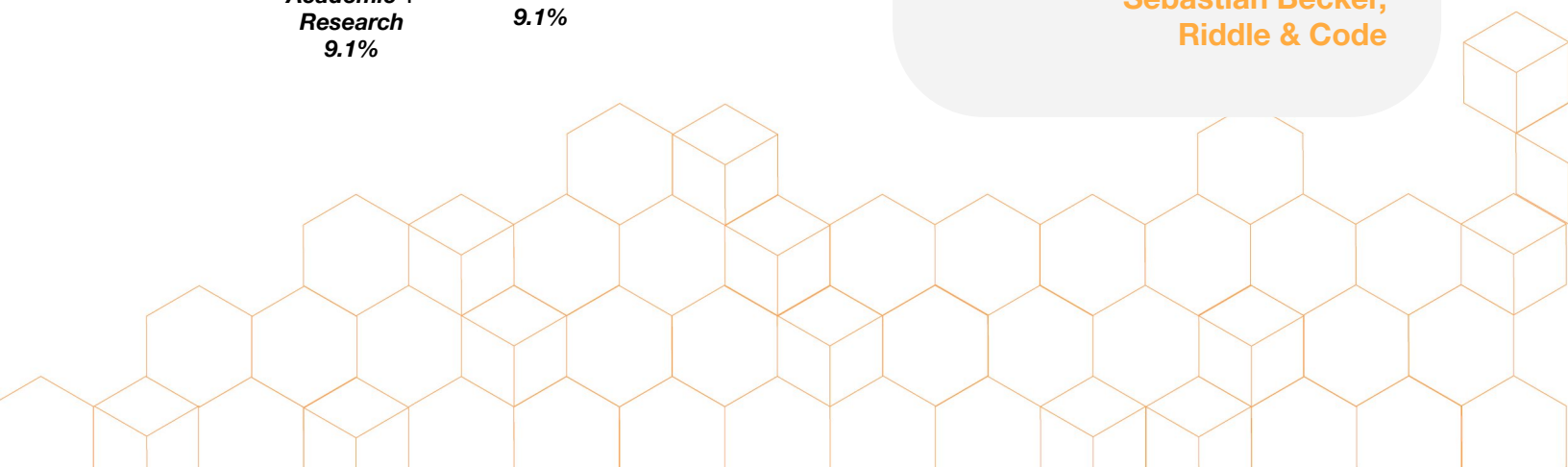
“MoCo Berlin 2020 was a tremendous event, well organized with both a strong content agenda and ample opportunity of meeting thought leaders in the new economy of movement. I enjoyed being a contributor and connecting link to the global Self-Sovereign Identity community!”

Andre Kudra, esatus AG

“MoCo Berlin has proven to be an important get-together not only for the blockchain specialists and practitioners in the automotive and mobility industries, but also for decision makers and influencers at a European level.

There was consensus that the technical building blocks are there already, but that start-ups and big corporates need to jointly develop and deliver sustainable business models for the introduction of blockchain-driven service backends as well.”

Sebastian Becker, Riddle & Code



Speaker Roster

A

Adamski, Irene - OECD-OCDE

B

Ballinger, Chris - MOBI
Baricevic, Marko - Tendermint Lab
Becker, Sebastian - Riddle & Code
Behrens, Harry - Daimler Mobility
Blockchain Factory
Busch, Peter - Bosch

D

Day, Anthony - IBM

F

Furstner, Thomas - Riddle & Code

G

Glatz, Florian - Bundesblock

H

Hartl, Andreas - Federal Ministry for
Economic Affairs and Energy
Heilmann, Thomas - Deutscher
Bundestag
Hoepfner, Alexander - Stuttgart
Stock Exchange

J

Jongerius, Silvan

K

Kudra, Andre - esatus AG
Kobel, Christian - Honda R&D
Europe

M

McConaghy, Trent - Ocean Protocol

N

Noack, David - Continental

O

Olszok, Marcus - CarTRUST

P

Pilling, Robin - Daimler Mobility
Blockchain Factory
Pompey, Clemens - theimpact.farm
Preikschat, Katarina - MHP

R

Repa, Lukas - European
Commission

S

Schlatt, Vincent - Fraunhofer
Siedler, Nina-Luisa - INATBA
Smith, Anne - IOTA

V

Vo, Tram - MOBI

