



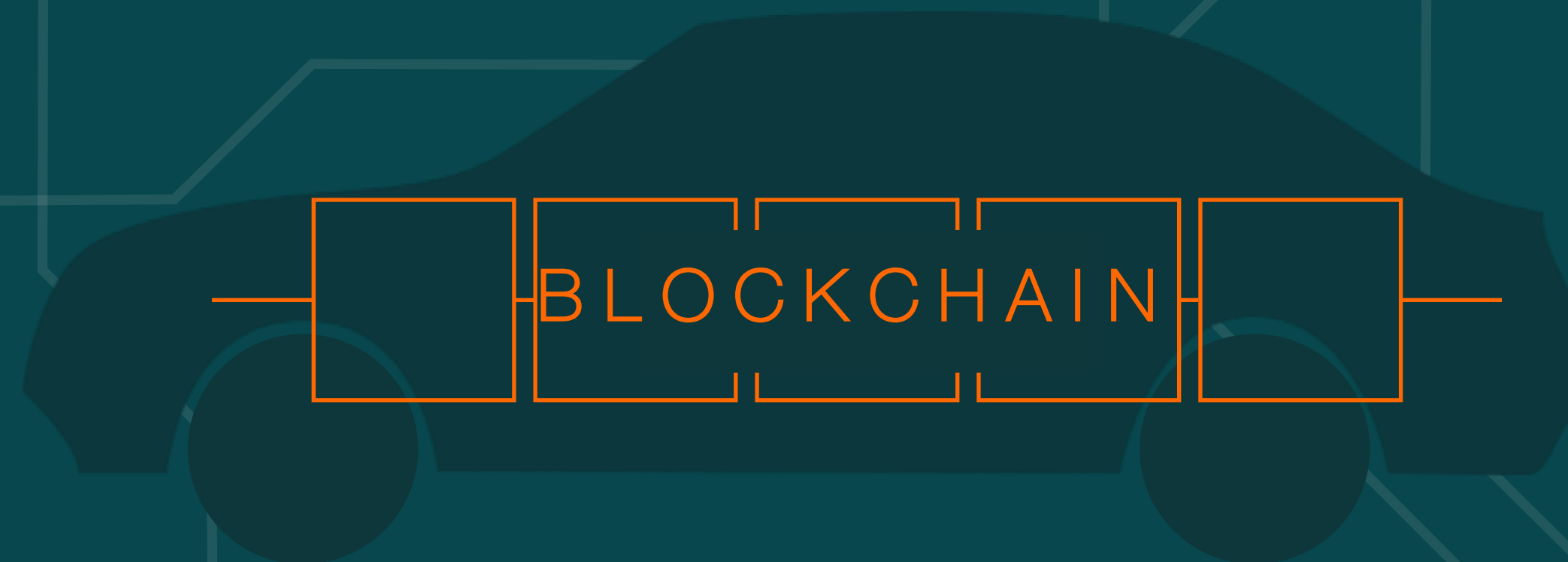
Alex
Agency for Vehicle
Standards



Paul
Buyer/Owner



Debbie
VDA
Regulations
Administrator



Tommen
Insurer



Mike
Arium Logistics
Employee



Vada
Police



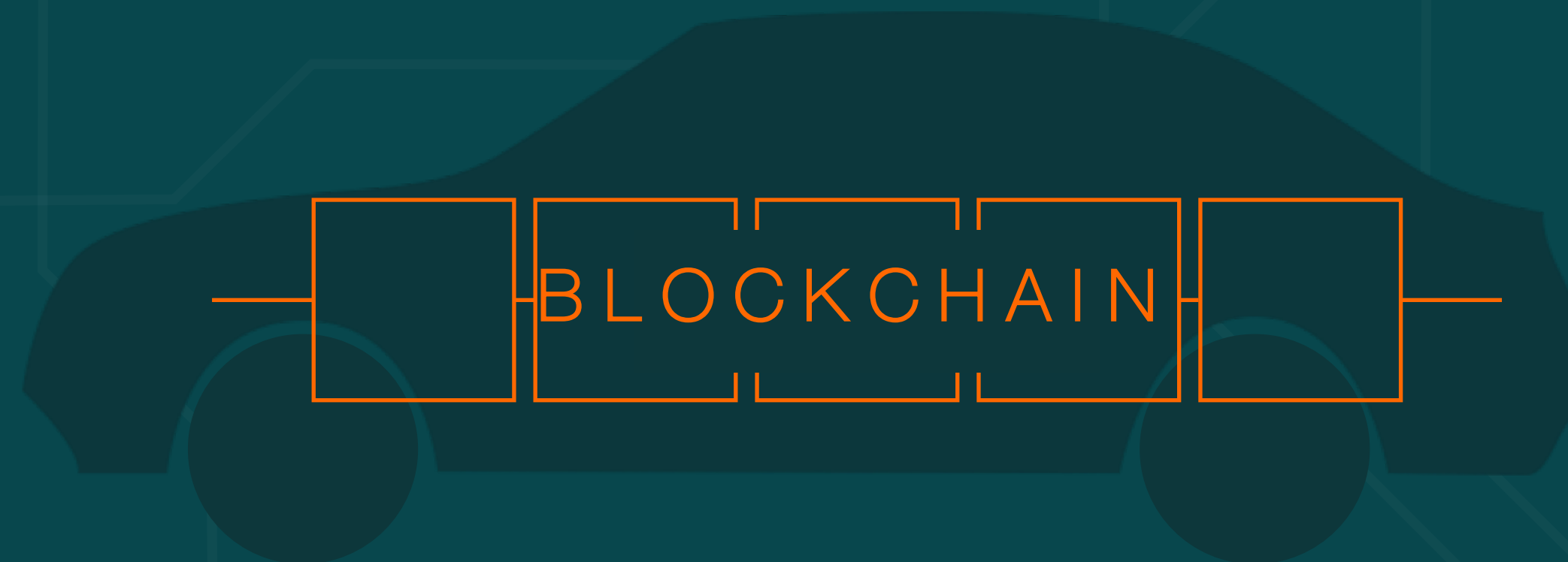
Alex
Agency for Vehicle
Standards



Paul
Buyer/Owner



Debbie
VDA
Regulations
Administrator



Tommen
Insurer



Mike
Arium Logistics
Employee



Vada
Police



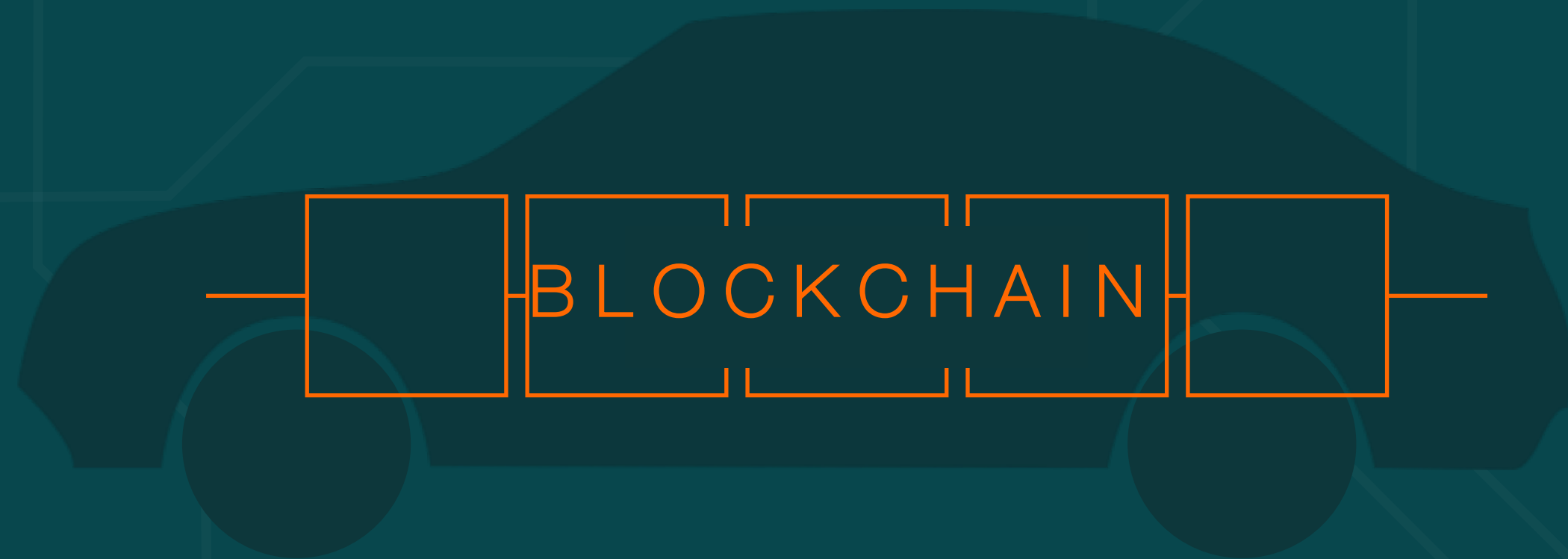
Alex
Agency for Vehicle
Standards



Paul
Buyer/Owner



Debbie
VDA
Regulations
Administrator



Tommen
Insurer



Mike
Arium Logistics
Employee



Vada
Police



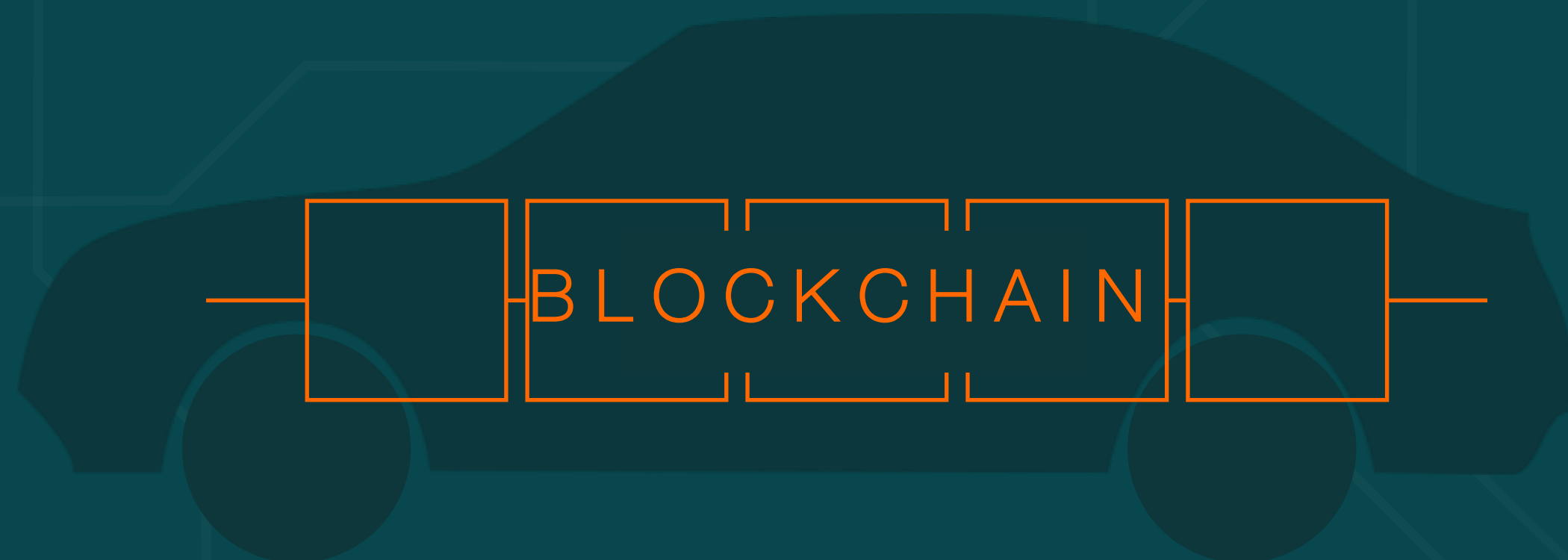
Alex
Agency for Vehicle
Standards



Paul
Buyer/Owner



Debbie
VDA
Regulations
Administrator



iOS

IBM
Integration
Bus

SAP

IoT



Mike
Arium Logistics
Employee



Tommen
Insurer



Vada
Police



Alex
Agency for Vehicle
Standards



Paul
Buyer/Owner



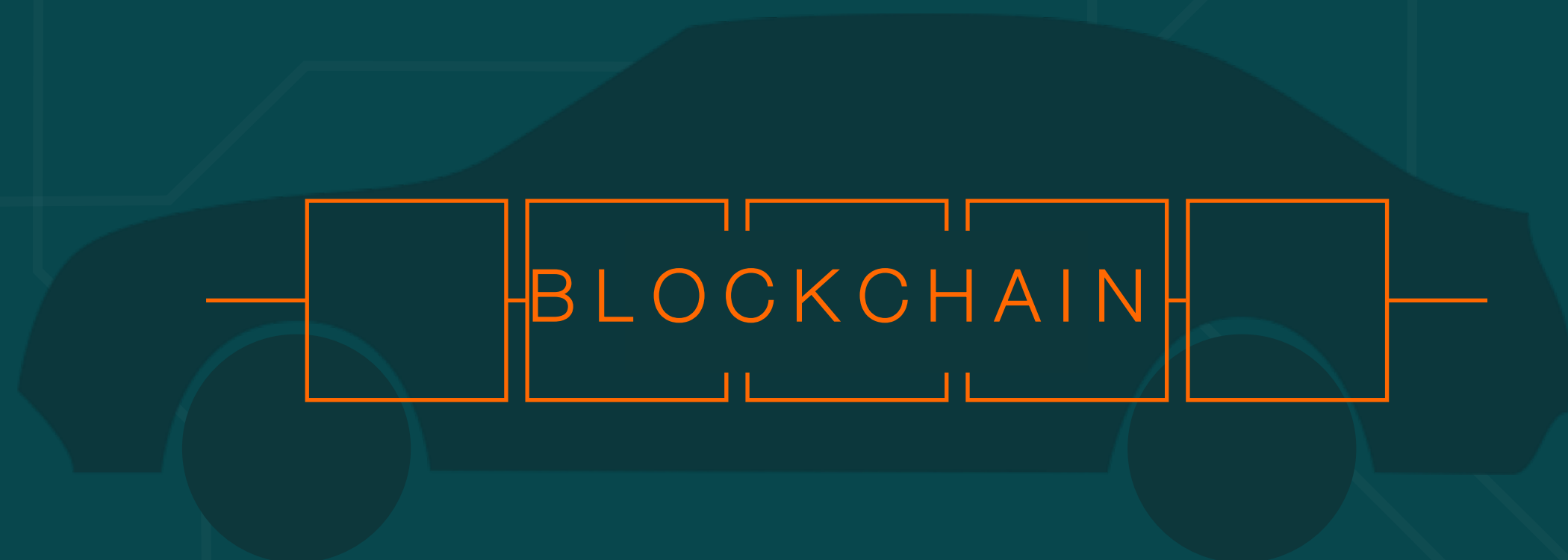
Debbie
VDA
Regulations
Administrator

iOS

**Entity
Analytics**

**WebSphere
Application
Server**

**Apache
Spark**



BLOCKCHAIN

**IBM
Integration
Bus**

SAP

IoT



Mike
Arium Logistics
Employee



Vada
Police



Tommen
Insurer



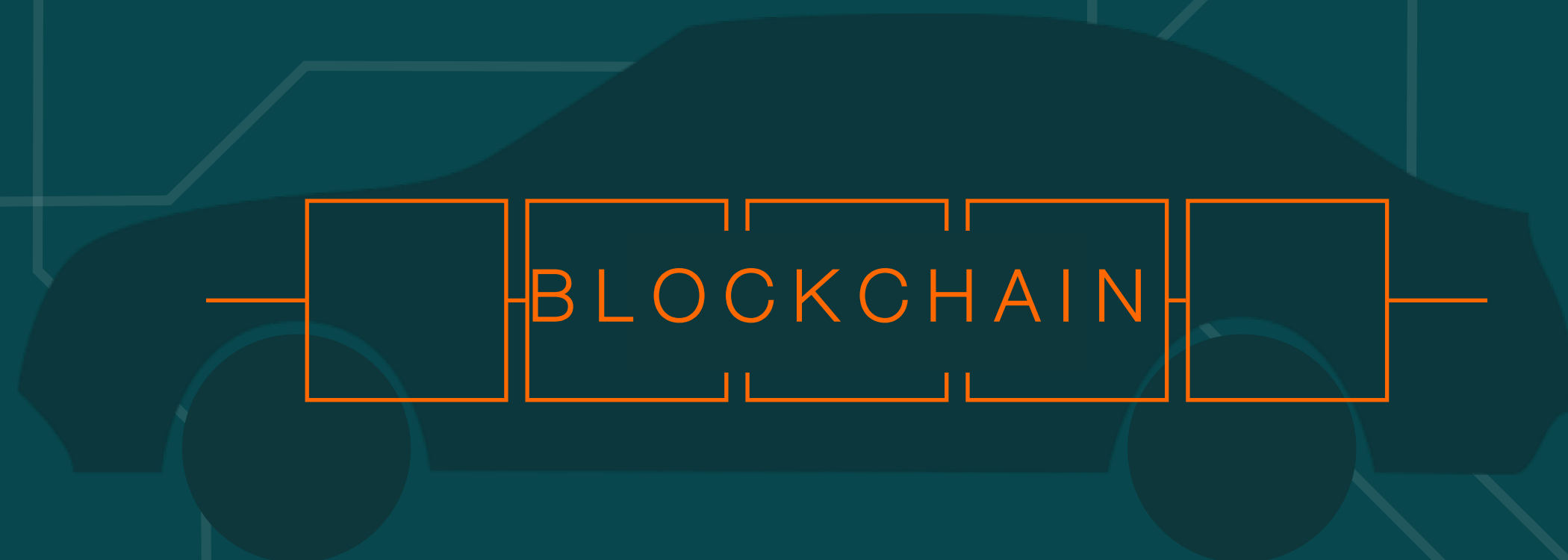
Alex
Agency for Vehicle Standards



Paul
Buyer/Owner



Debbie
VDA
Regulations
Administrator



iOS

Entity Analytics

WebSphere Application Server

Apache Spark

IBM Integration Bus

SAP

IoT



Tommen
Insurer



Mike
Arium Logistics
Employee



Vada
Police

BLOCKCHAIN VALUE

- Data and process are shared across business network
- Permissioned data access
- Ease of build with Hyperledger Composer
- Connectors & reference architectures will enable integration with systems of record

PRESENTATION



Dan Selman



Anthony
O'Dowd

USE CASE



Ant Cole

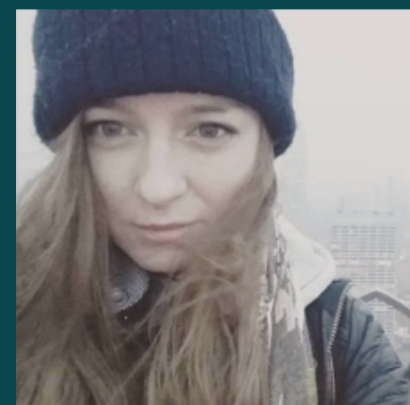


Liam Grace

USER INTERFACE



Dan Cunnington



Anna Thomas



Joe Pavitt

DESIGN



Tobi Oyadiran



Chloe
Poulter



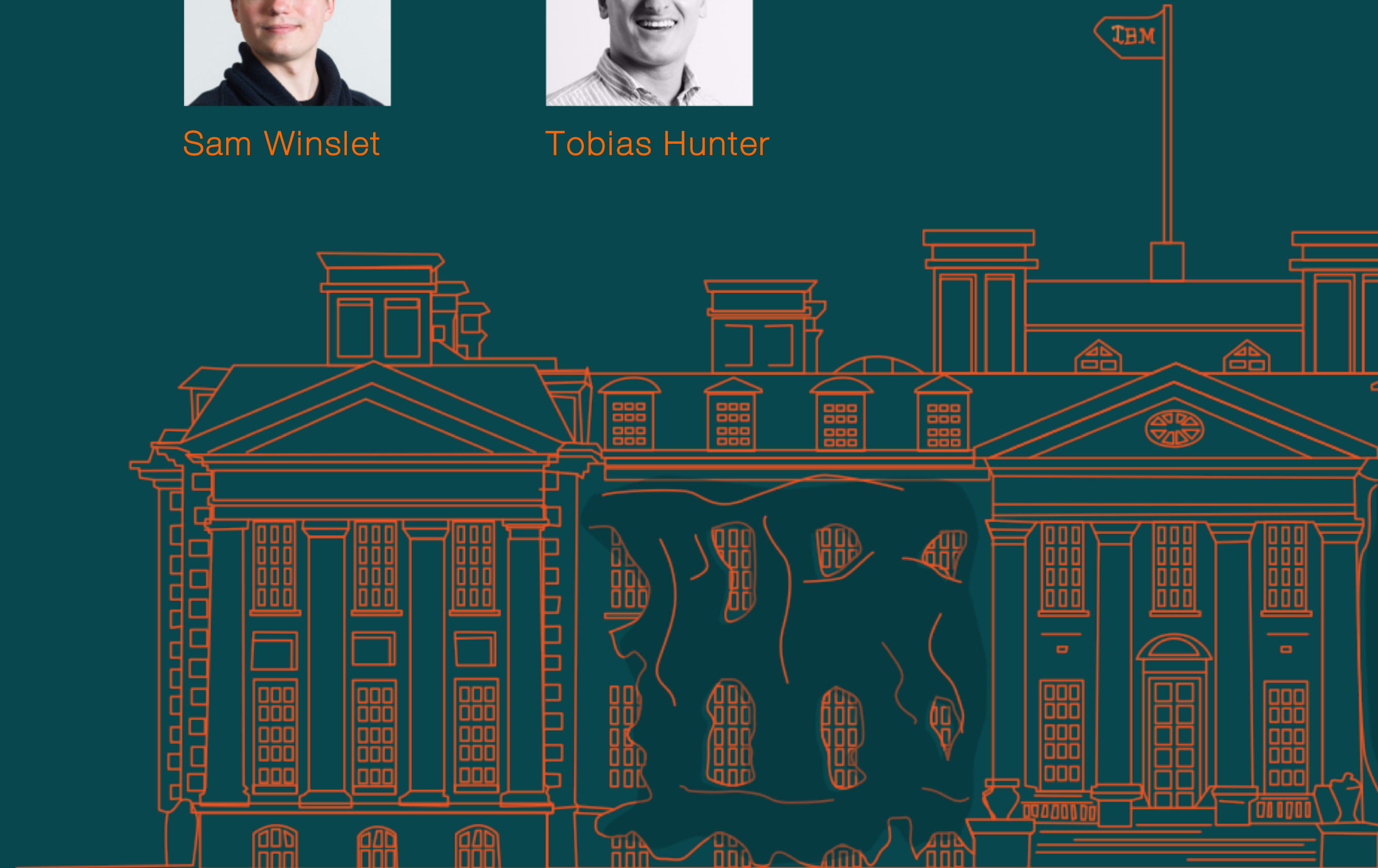
Ed Moffatt



Sam Winslet



Tobias Hunter



<https://ibm-blockchain-pot.github.io>