





**Alex**  
Agency for Vehicle Standards



**Paul**  
Buyer/Owner



**Debbie**  
VDA  
Regulations Administrator



**Tommen**  
Insurer

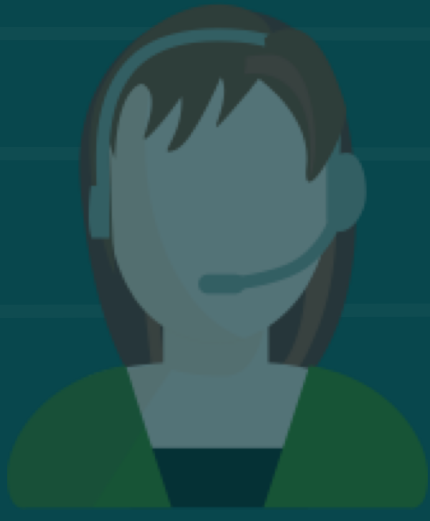


**Mike**  
Arium Logistics Employee



**Vada**  
Police

BLOCKCHAIN



**Alex**  
Agency for Vehicle  
Standards



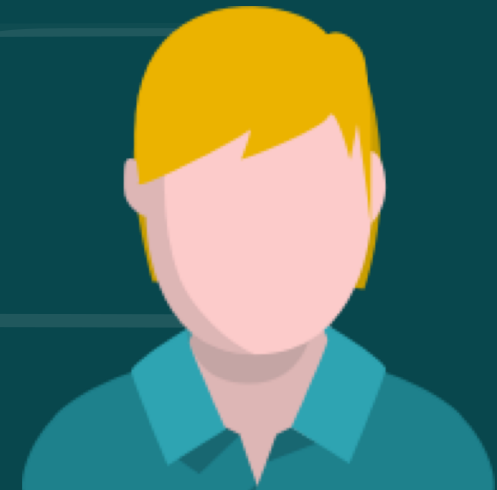
**Paul**  
Buyer/Owner



**Debbie**  
VDA  
Regulations  
Administrator



**Tommen**  
Insurer



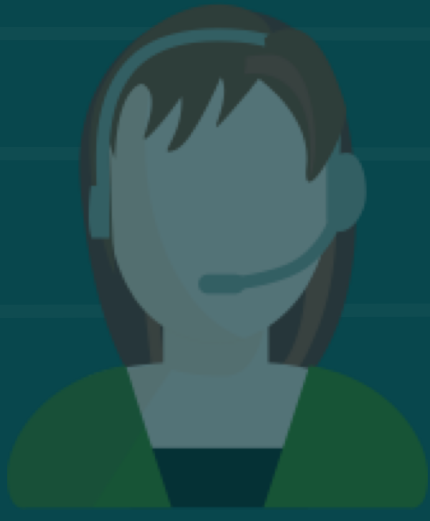
**Mike**  
Arium Logistics  
Employee



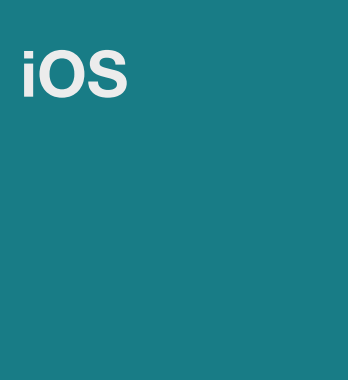
**Vada**  
Police

The word "BLOCKCHAIN" is centered within a horizontal chain structure composed of five rectangular blocks connected by orange outlines. The entire structure is set against a dark, semi-transparent circular background.

**BLOCKCHAIN**



**Alex**  
Agency for Vehicle  
Standards



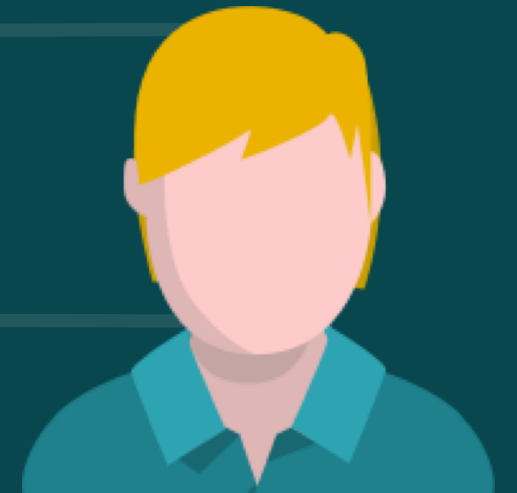
**Paul**  
Buyer/Owner



**Debbie**  
VDA  
Regulations  
Administrator



**Tommen**  
Insurer



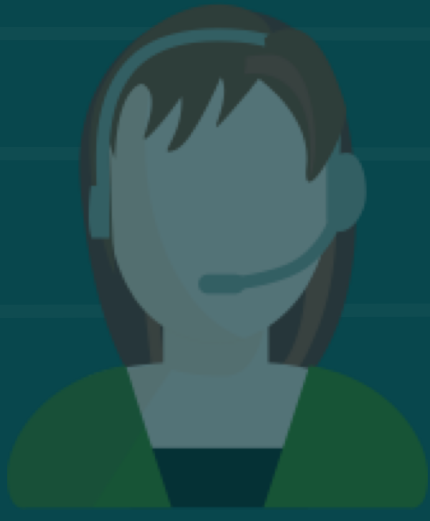
**Mike**  
Arium Logistics  
Employee



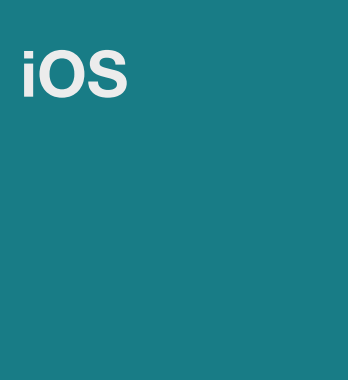
**Vada**  
Police

The diagram features a central dark blue hexagon containing the word "BLOCKCHAIN" in large, bold, orange capital letters. This central node is connected by lines to four smaller white hexagons, each containing a different colored square icon: a teal square for iOS, a light orange square for Paul, a red square for Debbie, and a dark teal square for Tommen.

**BLOCKCHAIN**



**Alex**  
Agency for Vehicle  
Standards



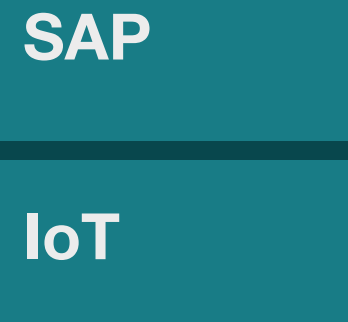
**Paul**  
Buyer/Owner



**Debbie**  
VDA  
Regulations  
Administrator



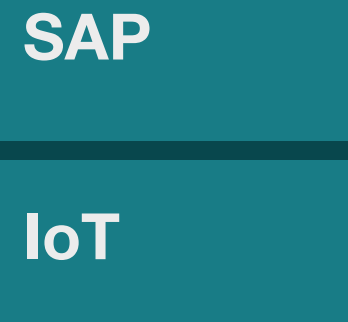
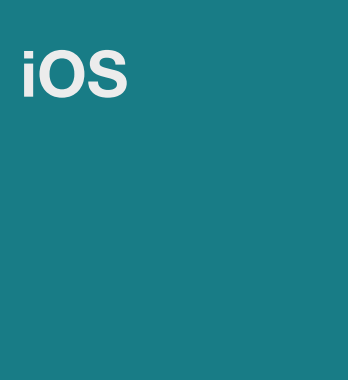
**Tommen**  
Insurer



**Mike**  
Arium Logistics  
Employee



**Vada**  
Police

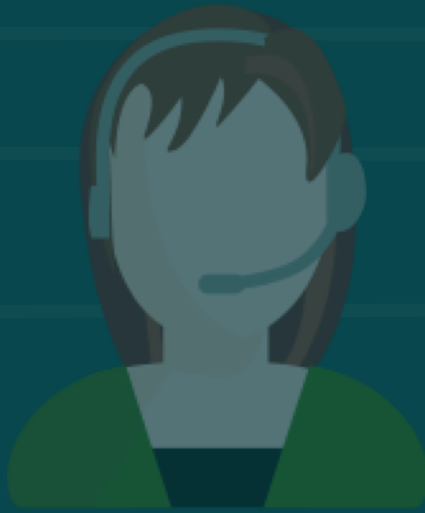


**IBM**  
Integration  
Bus

**SAP**

**IoT**

**BLOCKCHAIN**



**Alex**  
Agency for Vehicle  
Standards



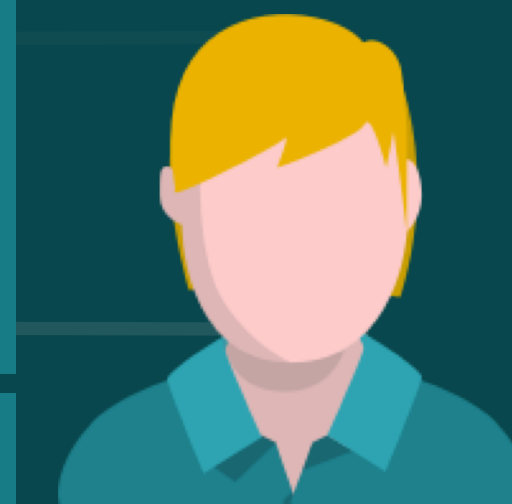
**Paul**  
Buyer/Owner



**Debbie**  
VDA  
Regulations  
Administrator



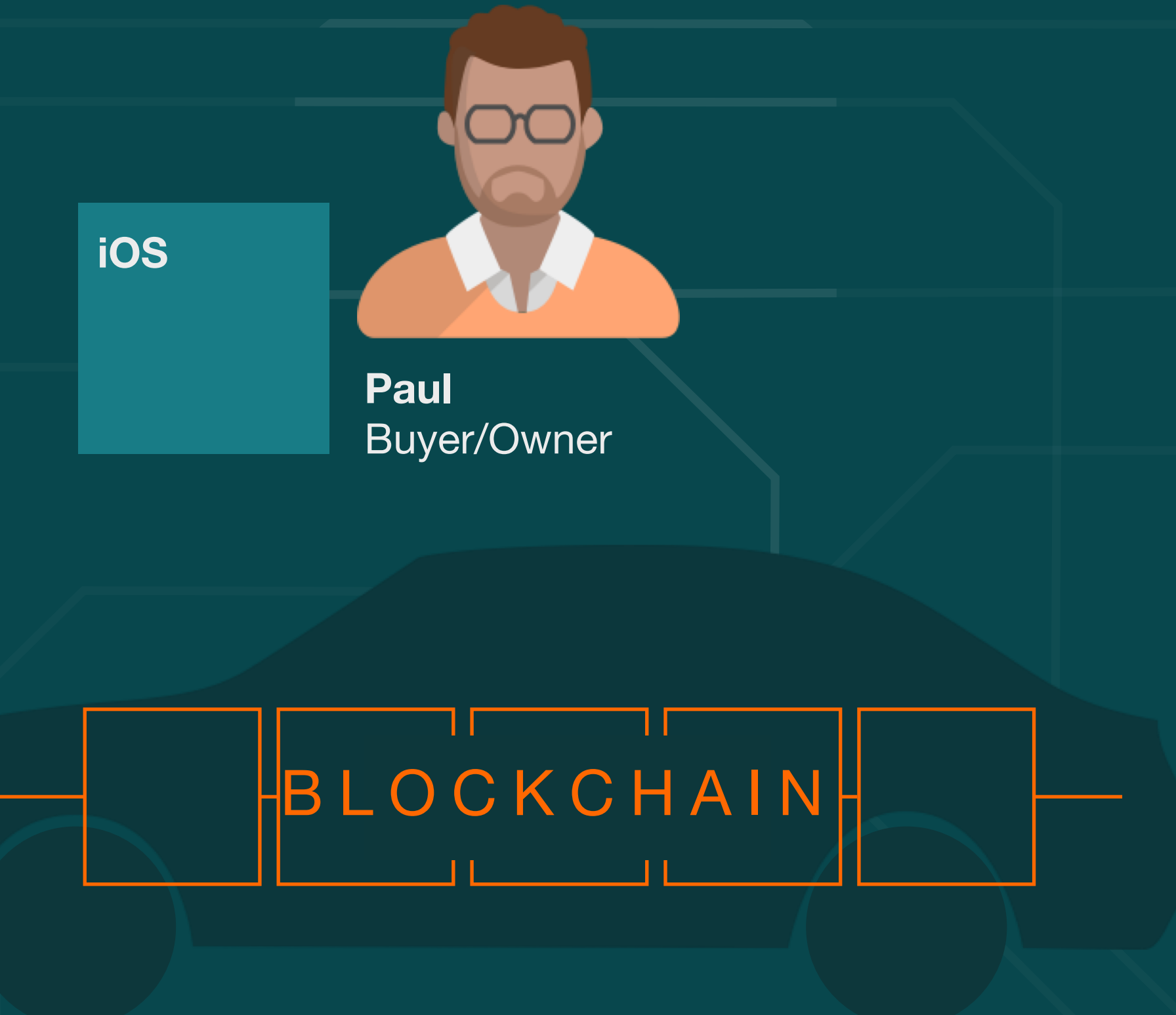
**Tommen**  
Insurer

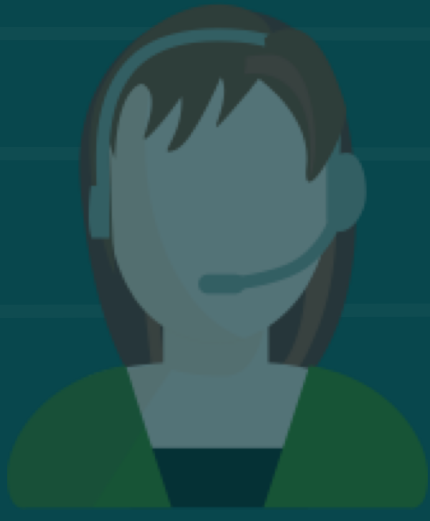


**Mike**  
Arium Logistics  
Employee



**Vada**  
Police





**Alex**  
Agency for Vehicle  
Standards

iOS



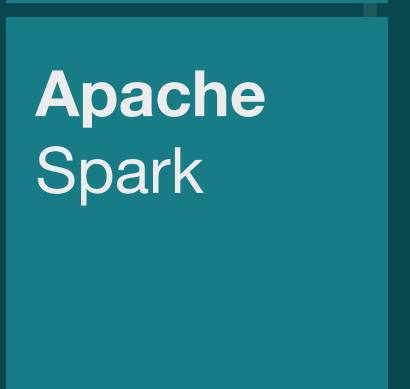
**Paul**  
Buyer/Owner



**Entity**  
Analytics



**WebSphere**  
Application  
Server



**Apache**  
Spark



**Debbie**  
VDA  
Regulations  
Administrator

IoT

SPSS

IBM  
BPM &  
ODM

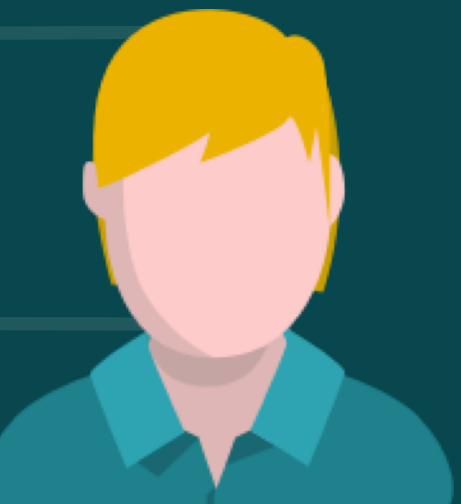


**Tommen**  
Insurer

IBM  
Integration  
Bus

SAP

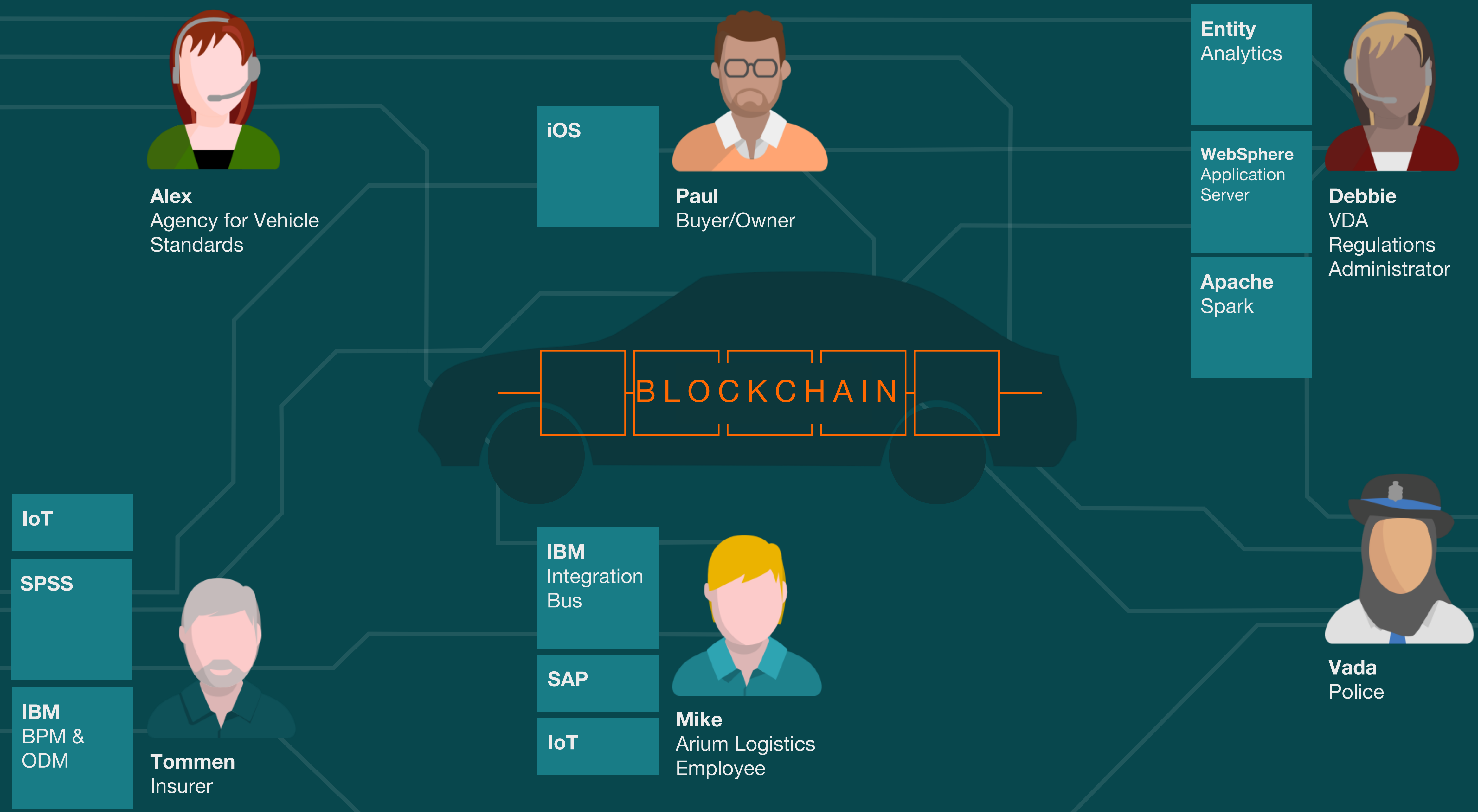
IoT



**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 Cunningham



Anna Thomas



Joe Pavitt

## DESIGN

---



Tobi Oyadiran



Chloe  
Poulter



Ed Moffatt



Sam Winslet



Tobias Hunter

