

TeleTrusT-Mitgliederkonferenz

TeleTrusT – Bundesverband IT-Sicherheit e.V.

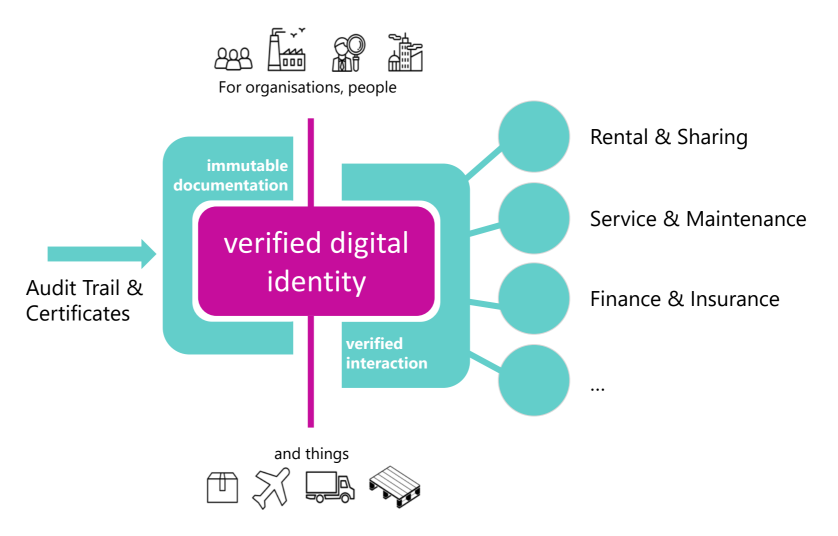
Berlin, 29.11.2018

Blockchain-basierte 'pay per use'-Geschäftsmodelle im Bohrmaschinenbereich

Ricardo Rohland – Join GmbH

Decentralized Cooperation Pay per Use Autonomous Processes Track & Trace IOT Connectivity **Smart Production** Smart Maintenance

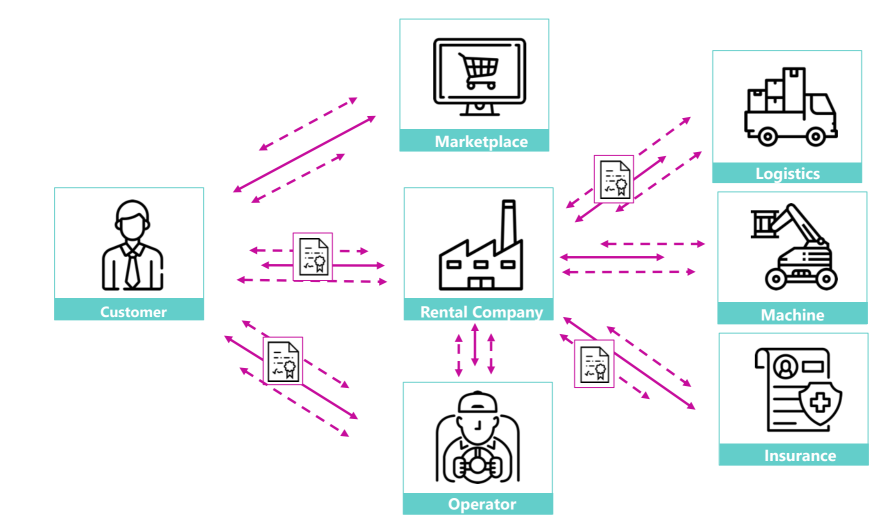
Verified digital identities for organizations, people and things.



3

Use Case





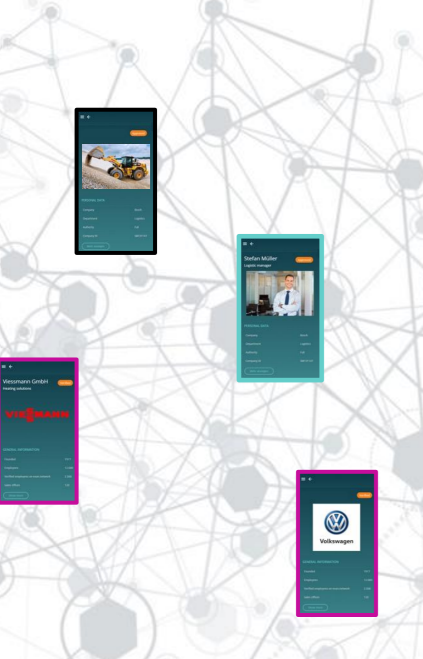
5

Ε

6

≡ ←	
Linde Diesel- und Treibgas-stap	in Transport ler
TECHNISCHE DATEN	
Baujahr	2018
Baujahr Zustand	2018 Wartung
Zustand	Wartung
Zustand Eigengewicht	Wartung 2447kg

EVAN. NETWORK



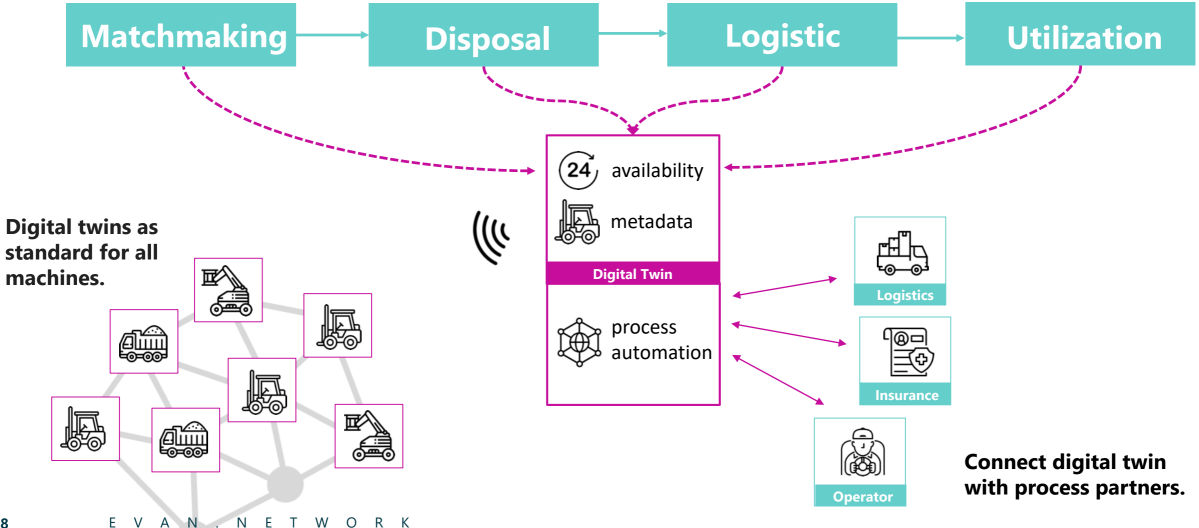
Ε

7

-	.ul 🗢 🗖
≡ ←	
Linde Diesel- und Treibgas-stapl	in Transport er
TECHNISCHE DATEN	
Baujahr	2018
Zustand	Wartung
Eigengewicht	2447kg
Hersteller	Linde
Modellbezeichnung	H50/1100
Mehr anzeigen	



Best practice – Process overview



Ξ

Requirements for an enterprise Blockchain solution

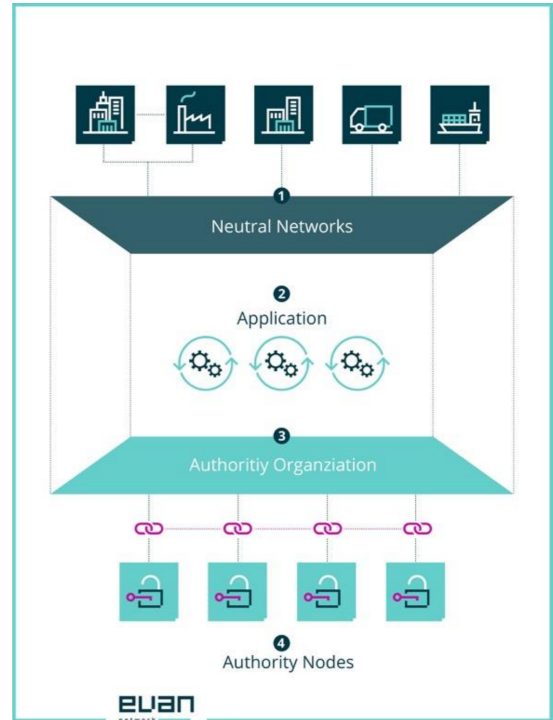


The architecture of an enterprise Blockchain

Realize **decentralized business models** on a high performant blockchain, compliant to European data privacy standards.

Ready to use services simplifies decentralization of business models

Independent companies operate and govern the network



Thank you for your attention.

Contact Ricardo Rohland IT Consultant & Project Lead Ricardo.Rohland@join.de

© evan.network 2018