



THE AZURE BLOCKCHAIN WORKBENCH

Christoph Seck | KI Group

c.seck@kigroup.de



BUSINESS MODELS & PROCESSES

KI finance mobility

KI challenge.rs KI growth Chemicals

EXPERIENCES, DESIGN AND LIFESTYLE





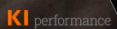








SOFTWARE & DATA



decentralized

KI analytics

K labs

MOBILAB



HOME FOR ENTREPRENEURS, CREATORS AND SOLVERS

INVESTMENTS, COMPANYBUILDING AND ECOSYSTEM

KI capital









Æ,



>280 **EMPLOYEES**

> 150 FNGINFFRS

FOUNDED 1999

>300 **PROJECTS**

LOCATIONS

group

HOME FOR ENTREPRENEURS, CREATORS AND SOLVERS



PASSION FOR TECH AND **INNOVATIONS**



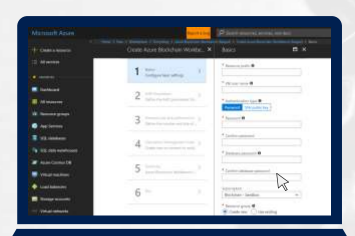


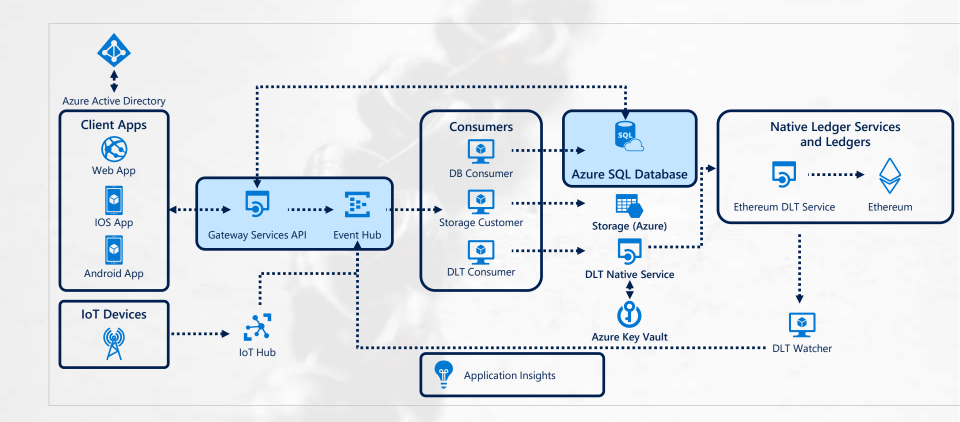
THE AZURE BLOCKCHAIN WORKBENCH

Christoph Seck | KI Group











UI

Adminstration and simple Application

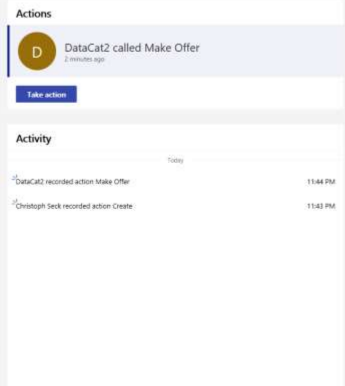


Asset Transfer Contract 4





| Details | | |
|--------------------|--|--|
| Created By | Christoph Seck | |
| Created Date | 11/21/18 | |
| Contract (d | 4 | |
| Contract Address | 0xdfb9ca7d010fe2facfda4b5c3025f5669e274faf | |
| State | Offer Placed | |
| Description | Heißer Punsch | |
| Asking Price | 10 | |
| Offer Price | 11 | |
| Instance Appraiser | Data Catalog1 | |
| Instance Kuyer | DataCat2 | |





UI

Adminstration and simple Application





UI

Adminstration and simple Application



REST APICreate and interface contracts etc.









Agenda

Why Blockchain?

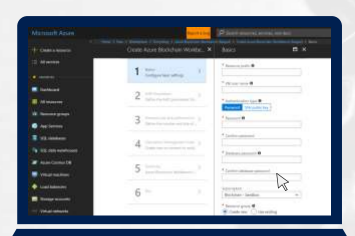
From Coins to Smart Contract

The Workbench

Beyond Workbench and PoCs

Current Use Cases

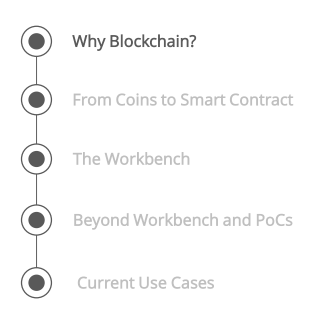




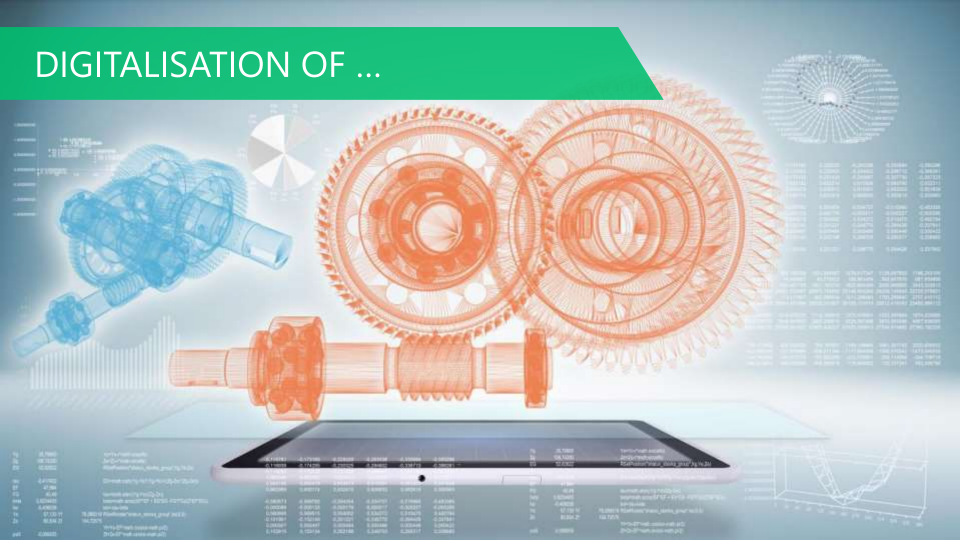




Agenda







DIGITALISATION OF ...

Key data, representing real objects in softare driven processes

Dependence on Reality

- Data quality
- Process gaps
- Complexity
- Bottlenecks

Dependence on Reality

- Data quality
- Process gaps
- Complexity
- Bottlenecks



Dependence on Reality

- Data quality
- Process gaps
- Complexity
- Bottlenecks

The things themselves are digital

"CONSENSUS"

Intersubjectivity as the hallmark of reality

Software eats the world

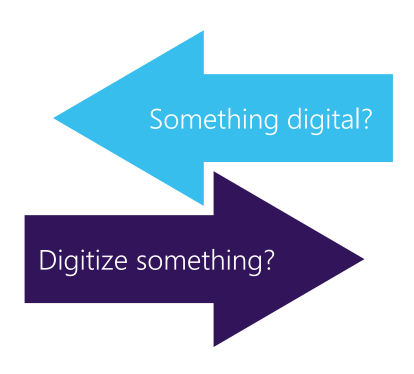


Blockchain Business Case?

SHARED DATABASE **MULTIBLE WRITERS** MISSING **TRUST** NO INTER-**MEDIARIES** DEPENDAND TRANS-**ACTIONS** THINK **ABOUT BLOCKCHAIN**



Blockchain Business Case?

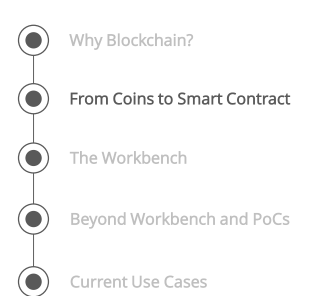








Agenda









Smart Contracts in Ethereum

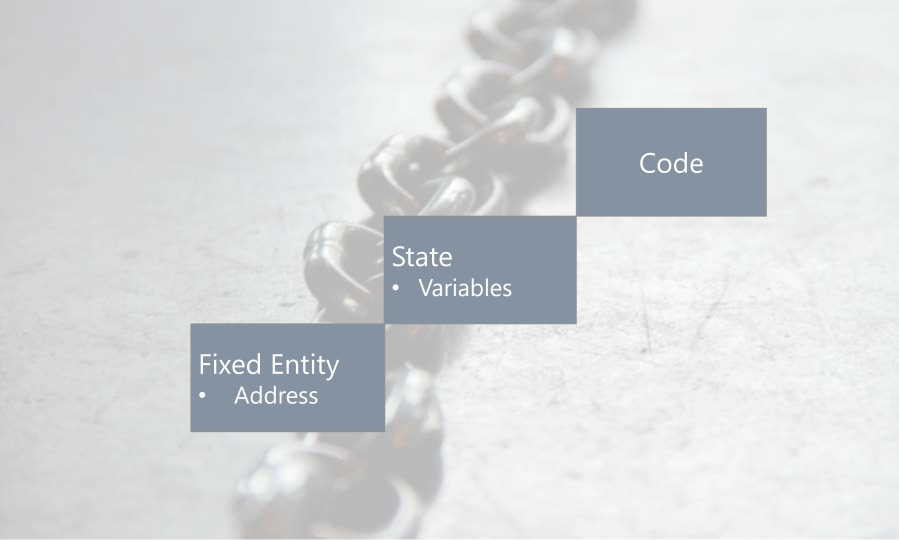
Contract

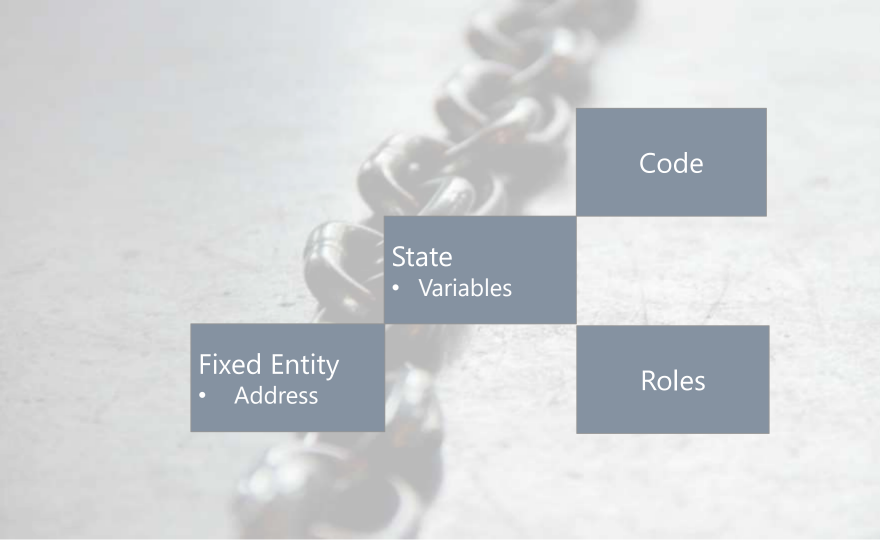




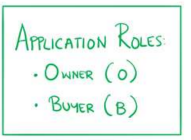
Deployed to Nodes





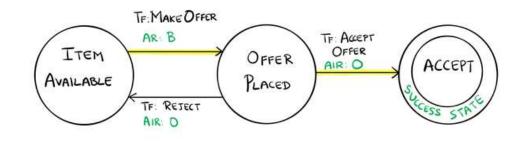


SIMPLE MARKETPLACE STATE TRANSITIONS





- . TF : TRANSITION FUNCTION
- · AR ALLOWED ROLE
- . ATR: ALLOWED INSTANCE ROLE
- · A HAPPY PATH



HELLO BLOCKCHAIN STATE TRANSITIONS

APPLICATION ROLES

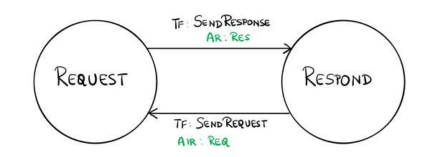
- · REQUESTOR (REQ)
- · RESPONDER (RES)

LEGEND

. TF: TRANSITION FUNCTION

. AR: ALLOWED ROLE

· AIR: ALLOWED INSTANCE ROLE



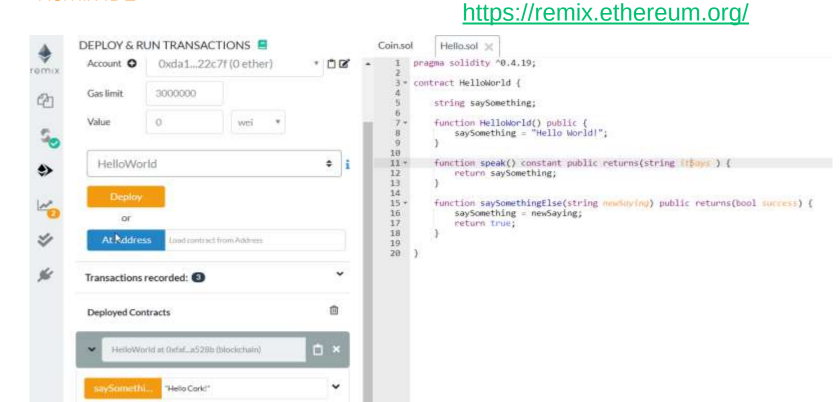


https://remix.ethereum.org

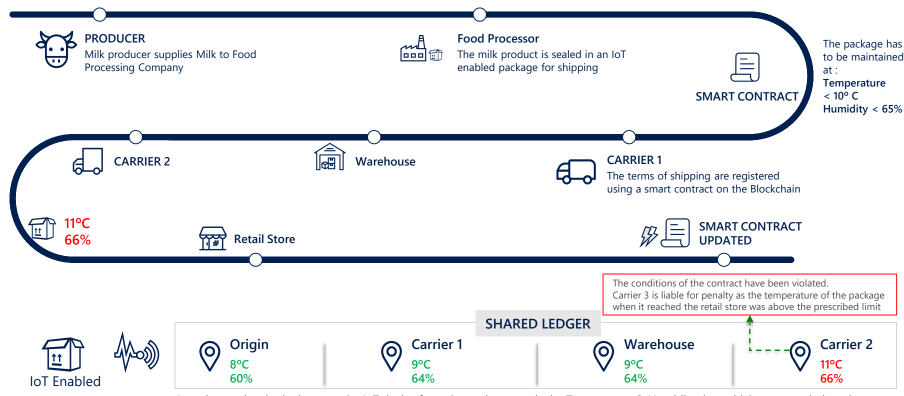
_ . .

Remix IDE

0: string: itSays Hello Cork!



Blockchain in Action: Refrigerated Transport

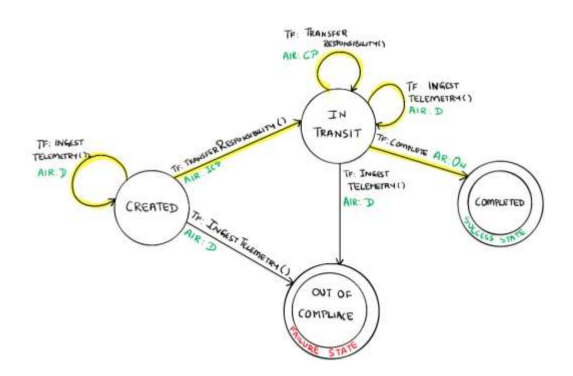


At various points in the journey, the IoT device from the package sends the Temperature & Humidity data which are recorded on the blockchain

Telemetry Compliance State Transitions

APPLICATION ROLES:
- INITIATING COUNTERPARTY (ICP)
- COUNTER PARTY (CP)
- DEVICE (D)
- OWNER (DW)
- OBSERVER (OB)





TECHNICAL CHALLENGES

We've heard developers say...



We have a workflow we want to model on blockchain, but it would take us **months of development time and hundreds of thousands of dollars** to create a PoC.



99

It's difficult to connect to our existing IT infrastructure, and our blockchain application sits on an island.



Our company is unsure of which vendors will be around for the long haul, what products they have, and how they will support our strategic direction.



I'm spending all of my time **scaffolding together an infrastructure**, not writing smart contracts.



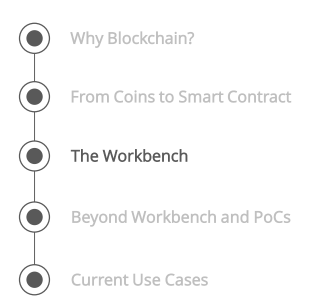
Blockchain isn't an option for us, because we would have to put sensitive data on an unsecure platform.







Agenda





DeployPermissioned Blockchain and supporting infrastructure



UI

Adminstration and simple Application



REST APICreate and interface contracts etc.



Deploy

Permissioned Blockchain and supporting infrastructure



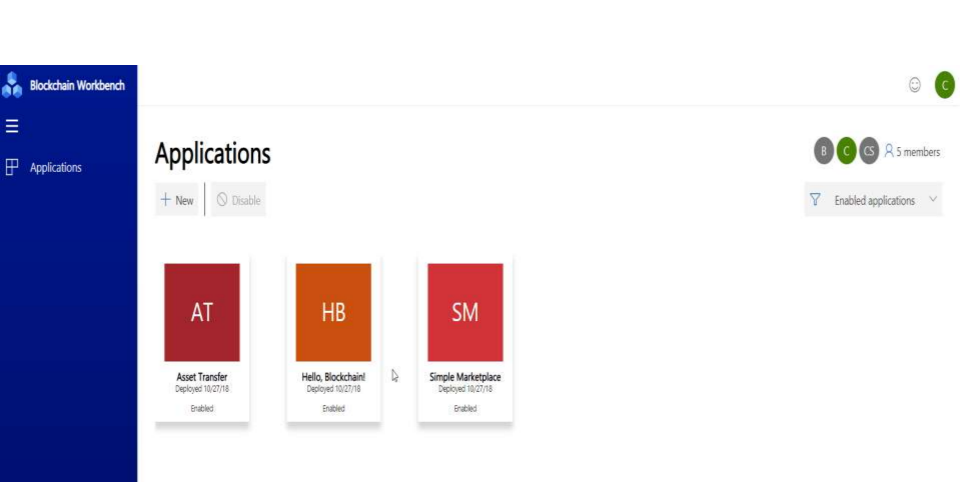
UI

Adminstration and simple Application



REST API

Create and interface contracts etc.



HELLO BLOCKCHAIN STATE TRANSITIONS

APPLICATION ROLES

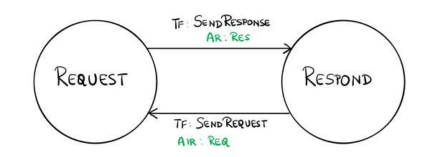
- · REQUESTOR (REQ)
- · RESPONDER (RES)

LEGEND

. TF: TRANSITION FUNCTION

. AR: ALLOWED ROLE

· AIR: ALLOWED INSTANCE ROLE





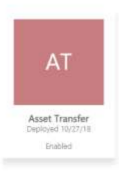
Blockchain Workbench

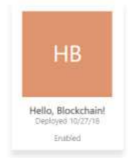


Applications

Applications









Membership



















Hello, Blockchain!





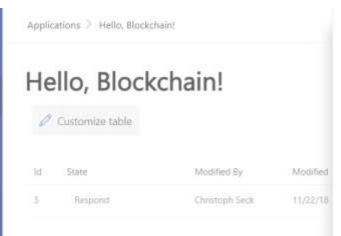




| ld | State | Modified By | Modified. | Requestor | Responder | Request Message | Response Message | |
|----|---------|----------------|-----------|----------------|-----------|-----------------------|------------------|--|
| 5 | Respond | Christoph Seck | 11/22/18 | Christoph Seck | c.seck | Hallo Ptstps unf tsps | Auch Hallo | |







Membership

+ Add a member







Applications > Hello, Blockchain!

11/22/18

Hello, Blockchain!



Christoph Seck

Respond

| ld | State | Modified By | Modified | Requestor | Responder | Request M | Response . |
|----|-------|------------------------------|----------|-----------|-----------|-----------|------------|
| | | U.S. Contraction Contraction | | | | | |

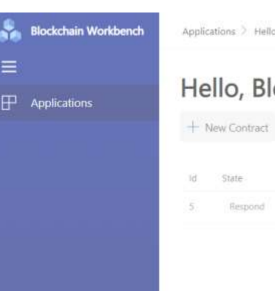
Christoph Seck

c.seck

Q 2 members

Auch Hallo

Hallo Ptstp...



Applications > Hello, Blockchain!

State

Respond

Hello, Blockchai

Customiz

New Contract

Request Message

Hello PASS

Hello, Blockchain!



5 Respond Christoph Seck 11/22/18 Christoph Seck c.seck Hallo Ptstps unf tsps Auch Hallo

Responder

Request Message

Response Message

Hello, Blockchain!



| id | State | Modified By | Modified | Requestor | Responder | Request Message | Response Message |
|----|---------|----------------|----------|----------------|-----------|-----------------------|------------------|
| 6 | Request | Christoph Seck | 12/03/18 | Christoph Seck | (*) | Hello PASS | |
| 5 | Respond | Christoph Seck | 11/22/18 | Christoph Seck | c.seck | Hallo Ptstps unf tsps | Auch Hallo |







Hello, Blockchain! Contract 6

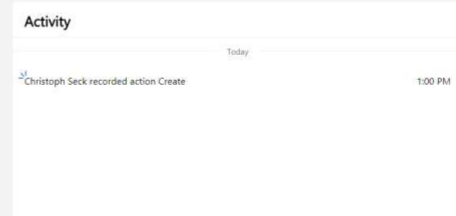






| Actions | | | |
|---------------------|----------------------|--|--|
| There's nothing for | you to do right now. | | |
| | | | |

Details Created By Christoph Seck Created Date 12/03/18 Contract Id 6 Contract Address 0x6a0c9ff702685715642a14bd9239d68e728f3800 State Request







Hello, Blockchain!





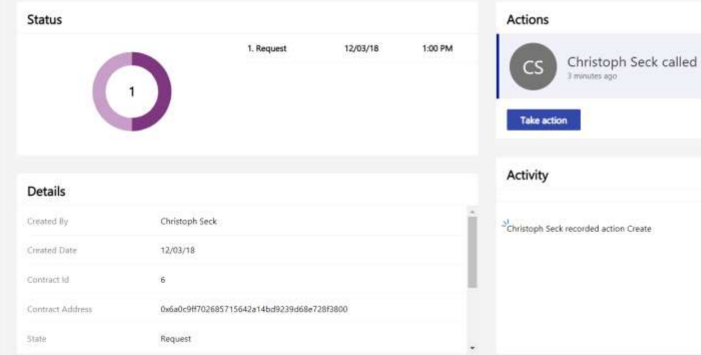
| ld | State | Modified By | Modified | Requestor | Responder | Request Message | Response Message |
|----|---------|----------------|----------|----------------|-----------|-----------------------|------------------|
| 6 | Request | Christoph Seck | 12/03/18 | Christoph Seck | | Hello PASS | |
| 5 | Respond | Christoph Seck | 11/22/18 | Christoph Seck | c.seck | Hallo Ptstps unf tsps | |

0

Hello, Blockchain! Contract 6



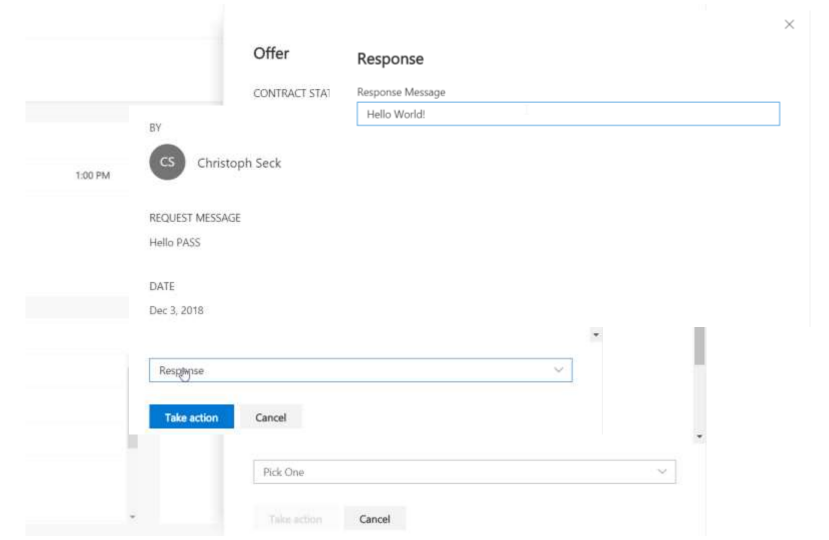
1 membe



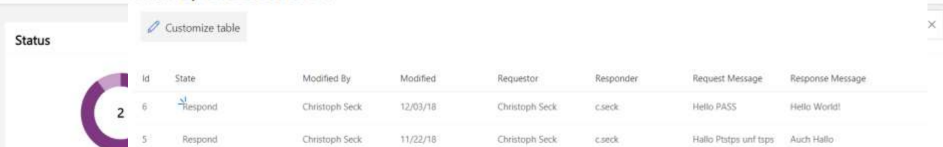




1:00 PM



Hello, Blockchain!



| Details | | |
|------------------|--|---|
| Created By | Christoph Seck | i |
| Created Date | 12/03/18 | |
| Contract Id | 6 | |
| Contract Address | 0x6a0c9ff702685715642a14bd9239d6Be728f3800 | |
| State | Respond | |

Activity

D

Christoph Seck recorded action Create 1:07 PM

nbers

HELLO BLOCKCHAIN STATE TRANSITIONS

APPLICATION ROLES

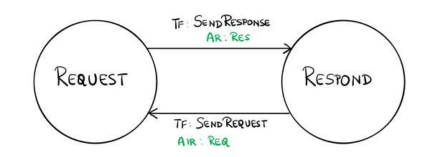
- · REQUESTOR (REQ)
- · RESPONDER (RES)

LEGEND

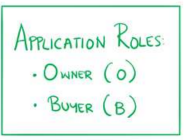
. TF: TRANSITION FUNCTION

. AR: ALLOWED ROLE

· AIR: ALLOWED INSTANCE ROLE

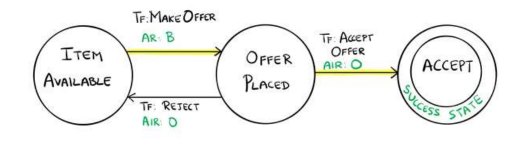


SIMPLE MARKETPLACE STATE TRANSITIONS



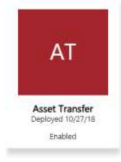


- . TE: TRANSITION FUNCTION
- · AR ALLOWED ROLE
- . AR: ALLOWED INSTANCE ROLE
- · A HAPPY PATH



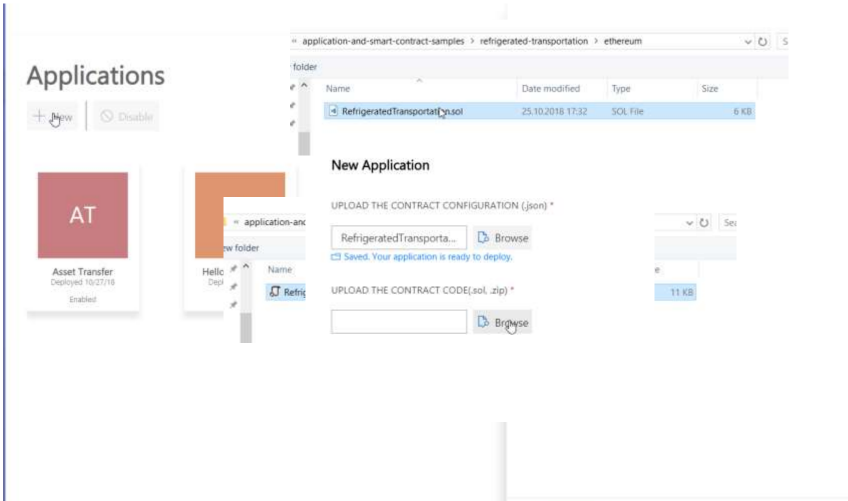
Applications











Cancel

Generating Contract Templates

```
I proges solidity '9-1-1;
  a contract HairTradeFrogerts
        MainTradeCertificate patlic TradeCertificate;
        function Certify()
       function RevokeSertif(ration())
        function Inhonestandense moust renumellumble
101
II compact from to their traditionary
CHET
38.1
10 contract Bacocostatch
101.4
       They public farm.
        address public offerowers
        function MakaOffur(address offurDamer, mint arrow);
III.
20 communi [Fairfradelocosturbstplace
201
24
        function RequestForeCortification() AddrivateProperty Form), returns (JFAGeTru
        function RequestRessfacturerCortification[DairfredoProperty manufacturer] r
        function SaidNawCorns(Chastic College to furth);
       function MakeMawCookaOffer(Than(termitation betyle, stort price);
25
        function RegisteriertifledFarm(Nujrfrumtertiflicate sertificate);
       foretime RegisterCortific@Menufacturer()CalcTrateCortificate sertificate()
        function Acception account for Stanfornish to harm's
24 1
36
38 comment [FairTradeCertificate
36
        TeatrTradeConnettarketplace public NorwerPlace;
18 contract thisufactures in their tradetroperty
```

```
"MICHAELER" L. E.
    "Fermerty &
             "Buls": "Doltherer",
             "Artiste": I
                 "Repressionting the stime",
                 "Sellien Corpe"
         "And consideration a
             "Bole": "Participant",
            "Actions" (...)
             "Accestories"
             The Jection Fact
         "Newfectures") E
             "Bulle": "Ferbisheet",
             "Achieve" of
             "thirtheselectors"
    "Harafacturar"; [
         "davetplace"( - C
             "Bule": "Indulator",
             "Authorn": I
             military.
         "News feet accepts."
```





DeployPermissioned Blockchain and supporting infrastructure



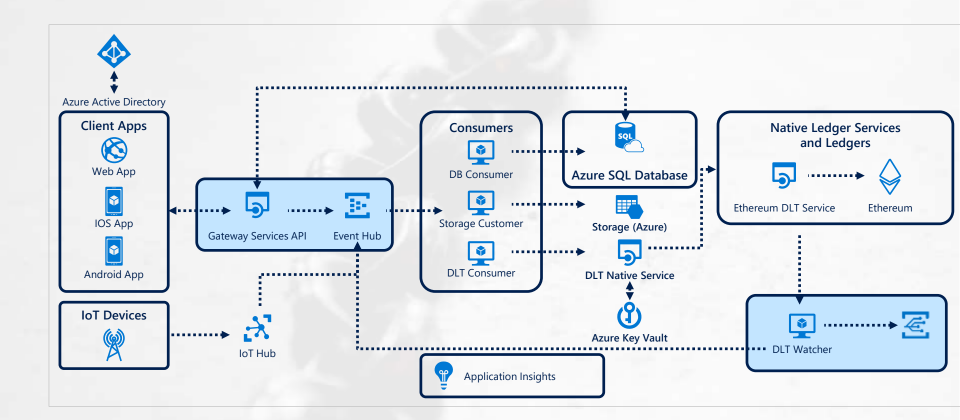
UI

Adminstration and simple Application

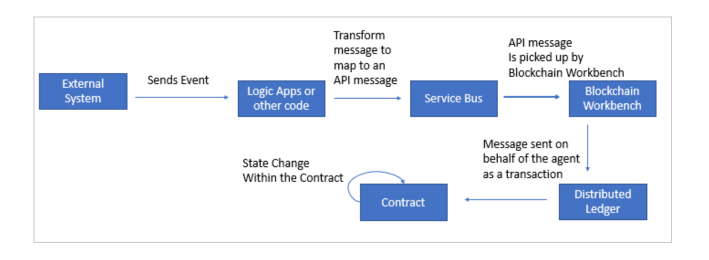


REST API

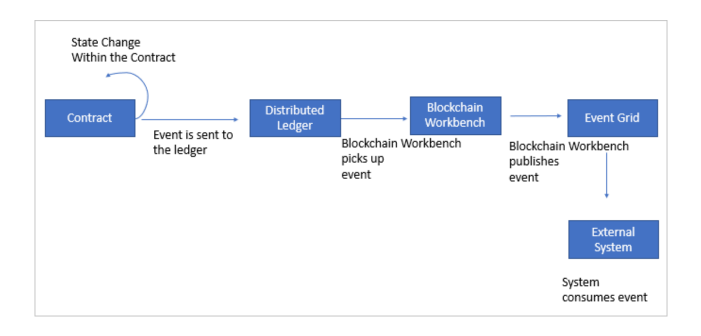
Create and interface contracts etc.

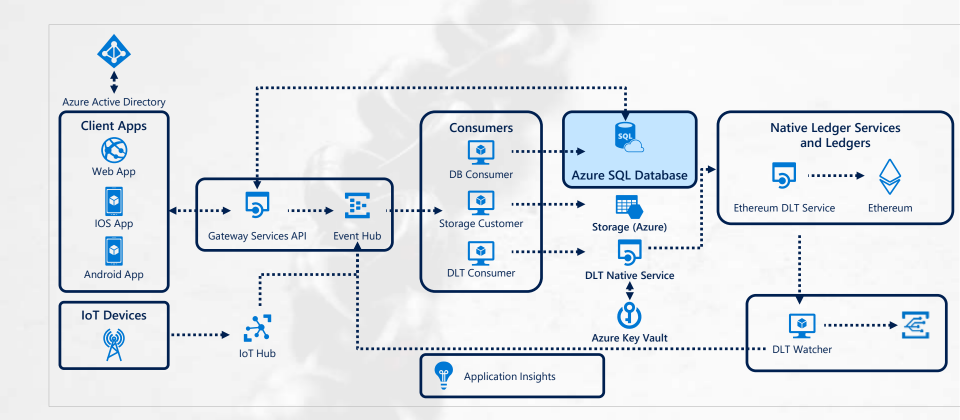


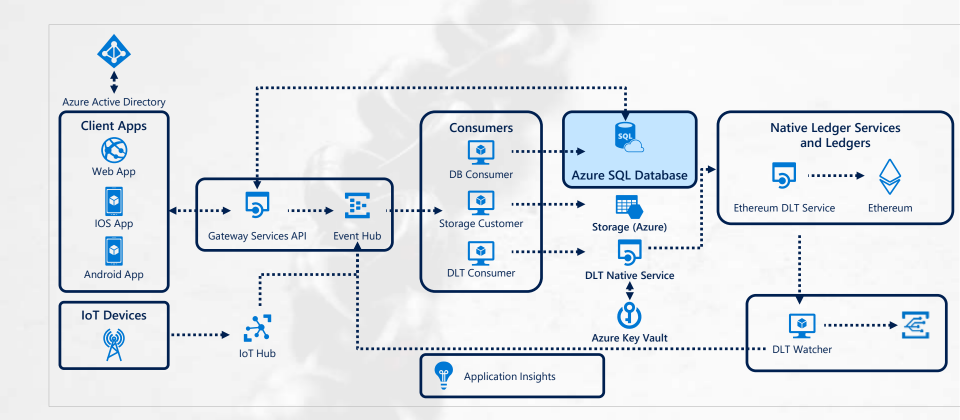
Handling Messages from Outside

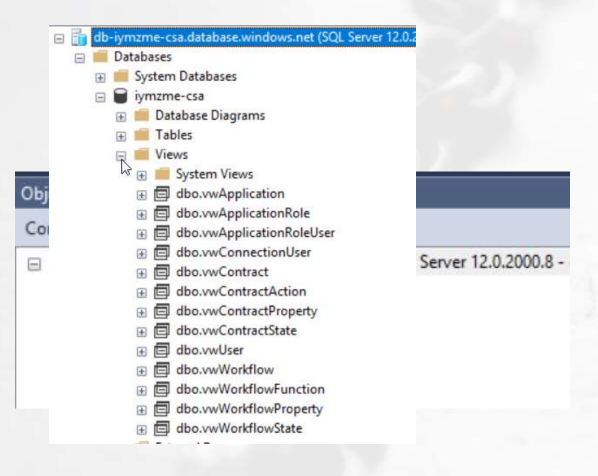


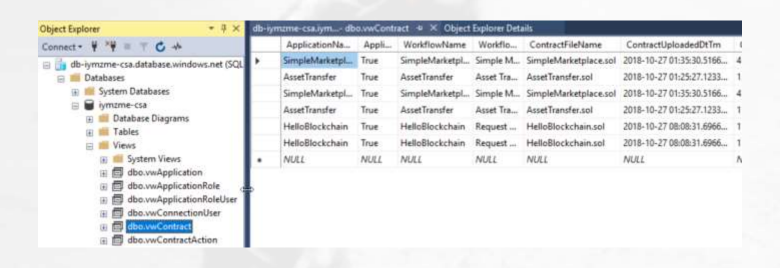
Notifying external Systems









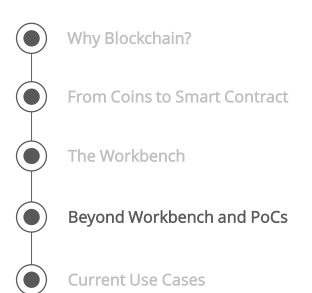


| lorer * ‡ X | db-iy | /mzme-csa.iymvi | vContractAction + | X db-iymzme-c | sa.rym dbo.vwCo | ontract Obj | ect Explorer Details | | | | | | |
|-------------------------------------|----------|-----------------|------------------------|---------------|-----------------|--|----------------------|--------------|--------------------------|------------------|----------------|-----------------------|---|
| # *# = ▼ C | | ApplicationId | ApplicationNa | ApplicationEn | WorldlowName | ContractDeplo | ContractDeplo | WorkflowFunc | WorkflowFunc | WorkflowFunc | ContractActio | BlockHash | BlockNumb |
| ymzme-csa.database.windows.net (SQL | F | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | | description | Description | Ein sehr warme | 0x0868bba9a8d | 40199 |
| Databases | | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | | price | Price | 100 | 0x0868bba9a8d | 40199 |
| System Databases | | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | Make Offer | inspector | Inspector | 0xb9cb704f72e4 | 0xaa836219ccf8 | 40216 |
| iymzme-csa | | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | Make Offer | appraiser | Appraiser | 0x52cb99d7809 | 0xaa836219ccf8 | 40216 |
| ☐ Database Diagrams ☐ Tables | | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | Make Offer | offerPrice | Offer Price | 150 | 0xaa836219ccf8 | 40216 |
| ⊞ lables ⊞ III Views | | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | Modify Offer | offerPrice | Price | 95 | 0xbbe282d3a4c | 40217 |
| ⊞ ■ System Views | | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | Make Offer | inspector | Inspector | 0xb9cb704f72e4 | 0x32133ac9144f | 40247 |
| ⊕ 🗐 dbo.vwApplication | | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | Make Offer | appraiser | Appraiser | 0x52cb99d7809 | 0x32133ac9144f | 40247 |
| ⊞ | | 1 | Asset Transfer | True | AssetTransfer | Christoph | Seck | Make Offer | offerPrice | Offer Price | 99 | 0x32133ac9144f | 40247 |
| | • | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | | description | Description | Heißer Punsch | 0x5af7b19cb1fc | 40307 |
| ⊕ | | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | | price | Price | 10 | 0x5af7b19cb1fc | 40307 |
| ⊕ 🗐 dbo.vwContractAction | | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | Make Offer | inspector | Inspector | 0xb9cb704f72e4 | 0xd860f504e189 | 40309 |
| ■ dbo.vwContractProperty | • | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | Make Offer | appraiser | Appraiser | 0x52cb99d7809 | 0xd860f504e189 | 40309 |
| ⊞ dbo.vwContractState | • | 1 | AssetTransfer | True | AssetTransfer | Christoph | Seck | Make Offer | offerPrice | Offer Price | 11 | 0xd860f504e189 | 40309 |
| | • | 2 | SimpleMarketpl | True | SimpleMarketpl | - " | | | description | Description | Product1 | | 3568 |
| | Н | 2 | SimpleMarketpl | | SimpleMarketpl | | | | price | Price | 400 | | 3568 |
| | Н | 2 | SimpleMarketpl | | SimpleMarketpl | | | Make Offer | offerPrice | Offer Price | 500 | 0xa08fb2cd93a1 | |
| ■ dbo.vwWorkflowState | • | 2 | SimpleMarketpl | | SimpleMarketpl | | | | description | Description | Warme Socken | 0x9fdf312d9519 | Materials (|
| External Resources | Н | 2 | SimpleMarketpl | | SimpleMarketpl | | | | price | Price | 10 | 0x9fdf312d9519 | 7.5 C C C C C C C C C C C C C C C C C C C |
| Synonyms Programmability | Н | 2 | SimpleMarketpl | | SimpleMarketpl | | | Make Offer | offerPrice | Offer Price | q | | 40296 |
| Programmability Query Store | Н | 2 | HelloBlockchain | | HelloBlockchain | Christoph | Seck | manc one | | Request Message | · 10 | 0x1f40837480ea | 1000000 |
| E Extended Events | - | 2 | HelloBlockchain | | | Christoph | Seck | Response | message responseMessa | Response Mess | | | 41355 |
| Storage | | 2 | Evision series and the | True | | Annual Control of the | TATCE : | response | | Walk Contraction | | | 56701 |
| € <u>∰</u> Security | - | 3 | | | HelloBlockchain | Christoph | Seck | | message | Request Message | | STATE OF THE STATE OF | excision: |
| ecurity | | 5 | HelloBlockchain | irue | HelloBlockchain | Christoph | Seck | Response | responseMessa | Response Mess | Hello World! | 0x6a90fb167189 | 30/09 |

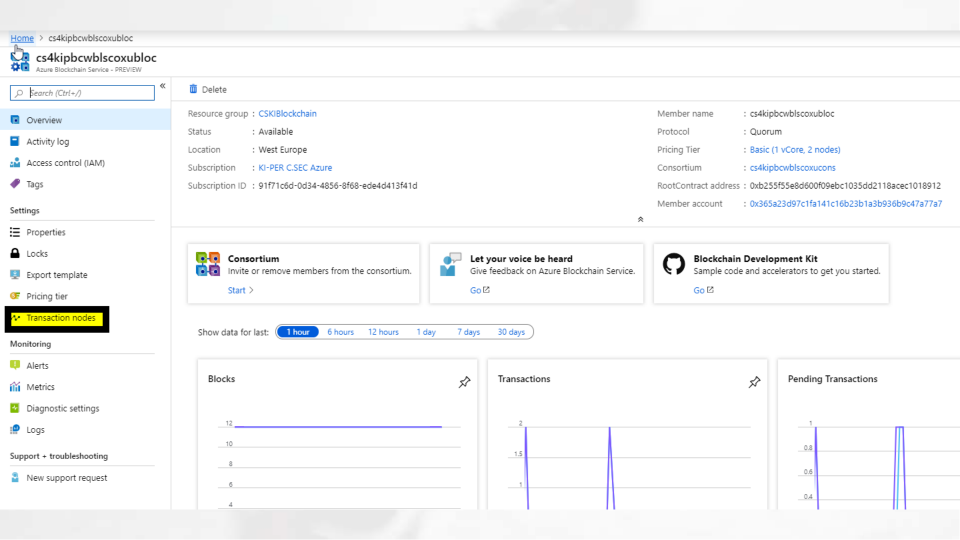


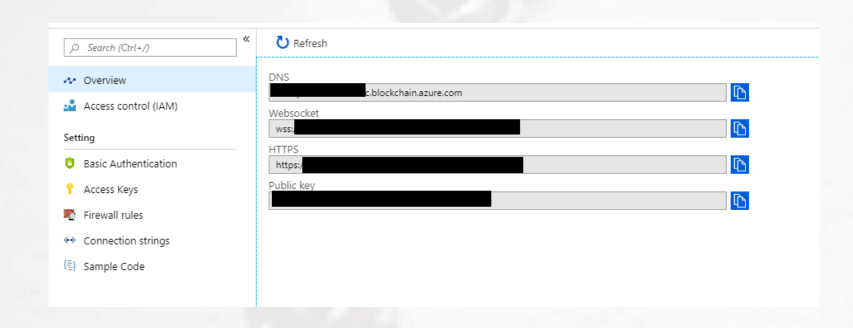


Agenda

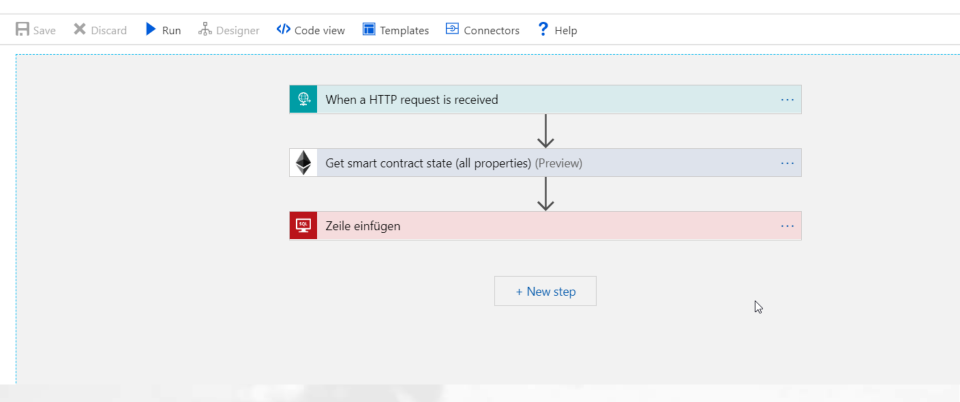


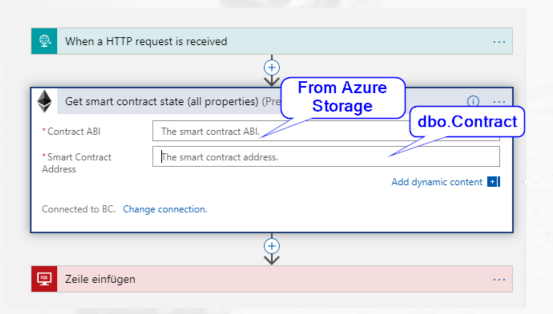
Resource group: CSKIBlockchain : cs4kipbcwblscoxubloc Member name : Available Protocol : Ouorum Status Pricing Tier : Basic (1 vCore, 2 nodes) Location : West Europe Subscription : KI-PER C.SEC Azure Consortium : cs4kipbcwblscoxucons RootContract address: 0xb255f55e8d600f09ebc1035dd2118acec1018912 Subscription ID : 91f71c6d-0d34-4856-8f68-ede4d413f41d : 0x365a23d97c1fa141c16b23b1a3b936b9c47a77a7 Member account ⋄ Consortium Let your voice be heard Blockchain Development Kit Invite or remove members from the consortium. Give feedback on Azure Blockchain Service. Sample code and accelerators to get you started. Start > Go 🖾 Go 🗵 6 hours 12 hours Show data for last: 1 hour 1 day 7 days 30 days Blocks χ Transactions **Pending Transactions** ☆ 10 0.8 1.5 0.6 0.4 0.5 0.2 5:30 PM 5:45 PM 6:15 PM 5:30 PM 5:45 PM 6 PM 6:15 PM 5:30 PM 5:45 PM 6 PM 6:15 PM validator-node-0 validator-node-0 validator-node-0 transaction-node transaction-node transaction-node cs4kipbowblscoxubloc cs4kipbawblscoxubloc cs4kipbawblscoxubloc cs4kipbcwblscoxubloc cs4kipbcwblscoxubloc cs4kipbowblscoxubloc 720 720

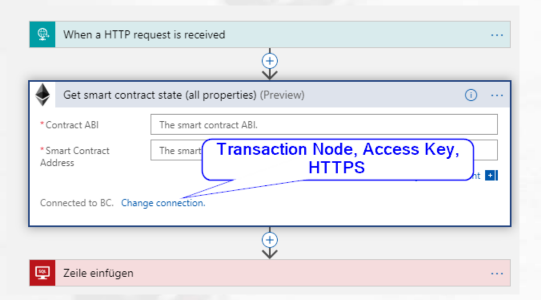




Logic Apps Designer



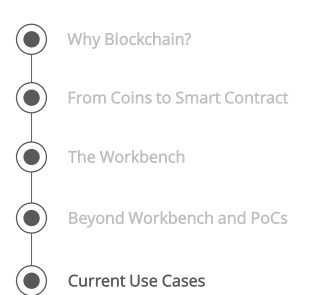








Agenda





Truck payment in high-riskmarkets



PoC:

Risc Mitigation

Key Risks:

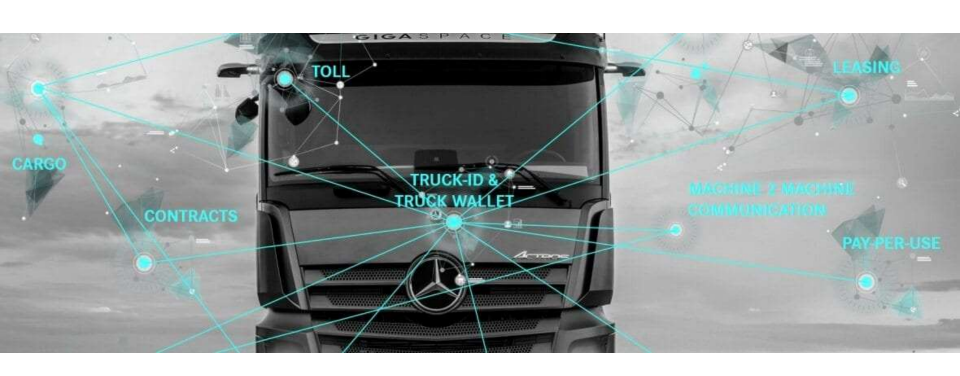
- Banking Infrastructure
- Legal trust

Infrastructure:

Pay with Crypto Currency

Legal trust:

Truck knows if it is payed and acts according to contract





- Handelblatt Diamond Star
- Digitale Identität, rechtsverbindlich
- Truck-ID: Machine to Machine ("M2M") Interaktion
- Truck Wallet: Selbständiges Bezahlen

Azure and Blockchain, get started:



PoC ready Blockchain Templates:

Ethereum or Hyperledger Fabric or

Blockchain Service PoCs for Blockchain Apps: Azure Blockchain

Workbench

Azure Blockchain Blog, Blockchain User Voice and Channel 9 The Microsoft
Tech Community