



# THE AZURE BLOCKCHAIN WORKBENCH

Christoph Seck | KI Group

[c.seck@kigroup.de](mailto:c.seck@kigroup.de)



## BUSINESS MODELS & PROCESSES

- KI** mobility
- KI** finance
- KI** challenge.rs
- KI** growth
- KI** chemicals



## EXPERIENCES , DESIGN AND LIFESTYLE



## SOFTWARE & DATA



- KI** performance
- KI** decentralized
- KI** analytics
- KI** labs

MOBILAB

# KI INTRODUCING group

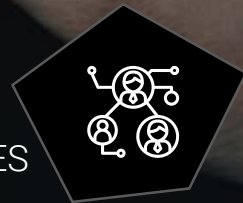
## HOME FOR ENTREPRENEURS, CREATORS AND SOLVERS

## INVESTMENTS, COMPANYBUILDING AND ECOSYSTEM



**KI** capital

## HUMAN RESOURCES



**KI** professionals **KI** connect

>280

EMPLOYEES

> 150 ENGINEERS

FOUNDED

1999

>300

PROJECTS

5 LOCATIONS

KI group

COLOGNE

STUTT GART

BERLIN



MUNICH

LISBON



HOME FOR ENTREPRENEURS,  
CREATORS AND SOLVERS

PASSION FOR  
TECH AND  
INNOVATIONS



# THE AZURE BLOCKCHAIN WORKBENCH

Christoph Seck | KI Group

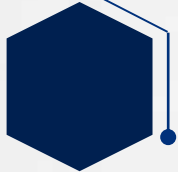
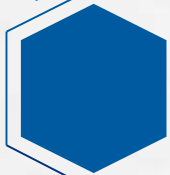


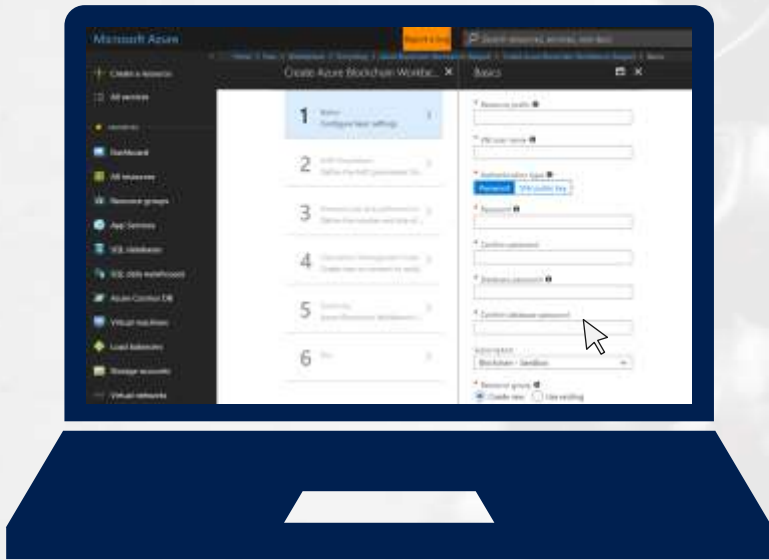
Blockchain PoCs:  
3 Month -> 1 Week

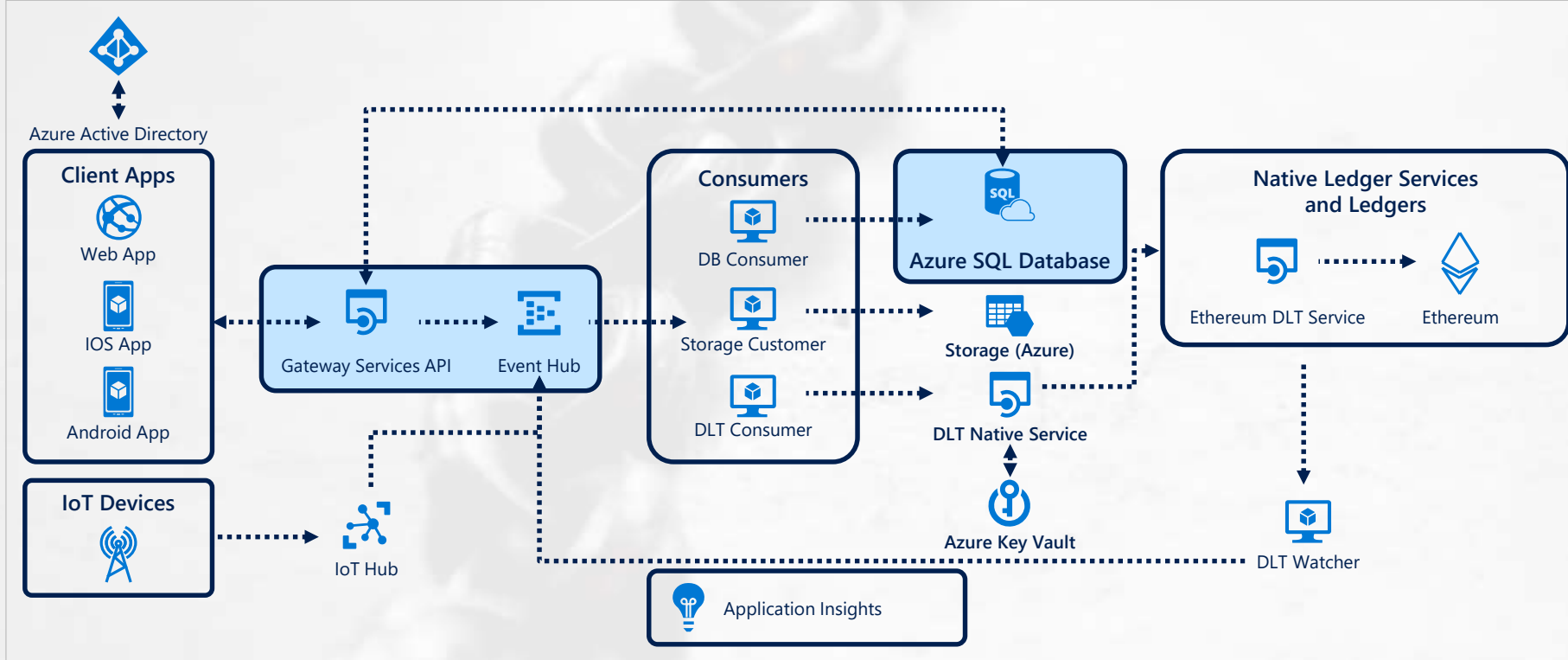


## Deploy

Permissioned Blockchain and supporting infrastructure











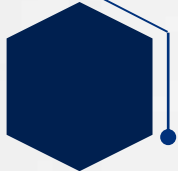
## Deploy

Permissioned Blockchain and supporting infrastructure



## UI

Adminstration and simple Application





# Asset Transfer Contract 4

CS D DL 4 members

## Status



2. Offer Placed	11/21/18	11:44 PM
1. Active	11/21/18	11:43 PM

## Actions



DataCat2 called Make Offer  
2 minutes ago

Take action

## Details

Created By	Christoph Seck
Created Date	11/21/18
Contract id	4
Contract Address	0x0fb9ca7d010fe2facfda4b5c3026f5669e274faf
State	Offer Placed
Description	HeiBer Punsch
Asking Price	10
Offer Price	11
Instance Appraiser	Data Catalog1
Instance Buyer	DataCat2

## Activity

Today

- DataCat2 recorded action Make Offer 11:44 PM
- Christoph Seck recorded action Create 11:43 PM



## Deploy

Permissioned Blockchain and supporting infrastructure



## UI

Adminstration and simple Application





## Deploy

Permissioned Blockchain and supporting infrastructure




## UI

Administration and simple Application



## REST API

Create and interface contracts etc.



42?

# DO YOU SPEAK BLOCKCHAIN?



- Anyone owns Bitcoin?
- A Smart Contract is ...
- Knows Hyperledger Fabric?
- Heard about Ethereum?
- A Permissioned Blockchain is ...



## Agenda



Why Blockchain?



From Coins to Smart Contract



The Workbench



Beyond Workbench and PoCs

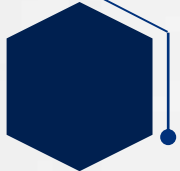


Current Use Cases

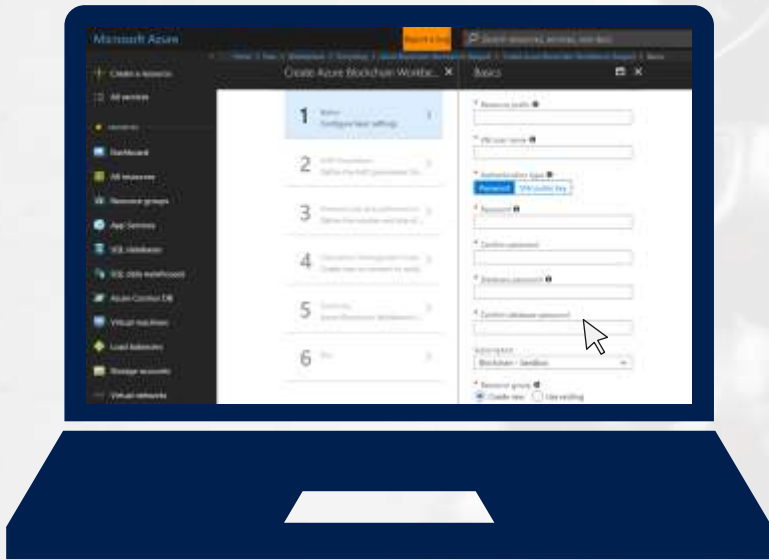


## Deploy

Permissioned Blockchain and supporting infrastructure









## Agenda



Why Blockchain?



From Coins to Smart Contract



The Workbench



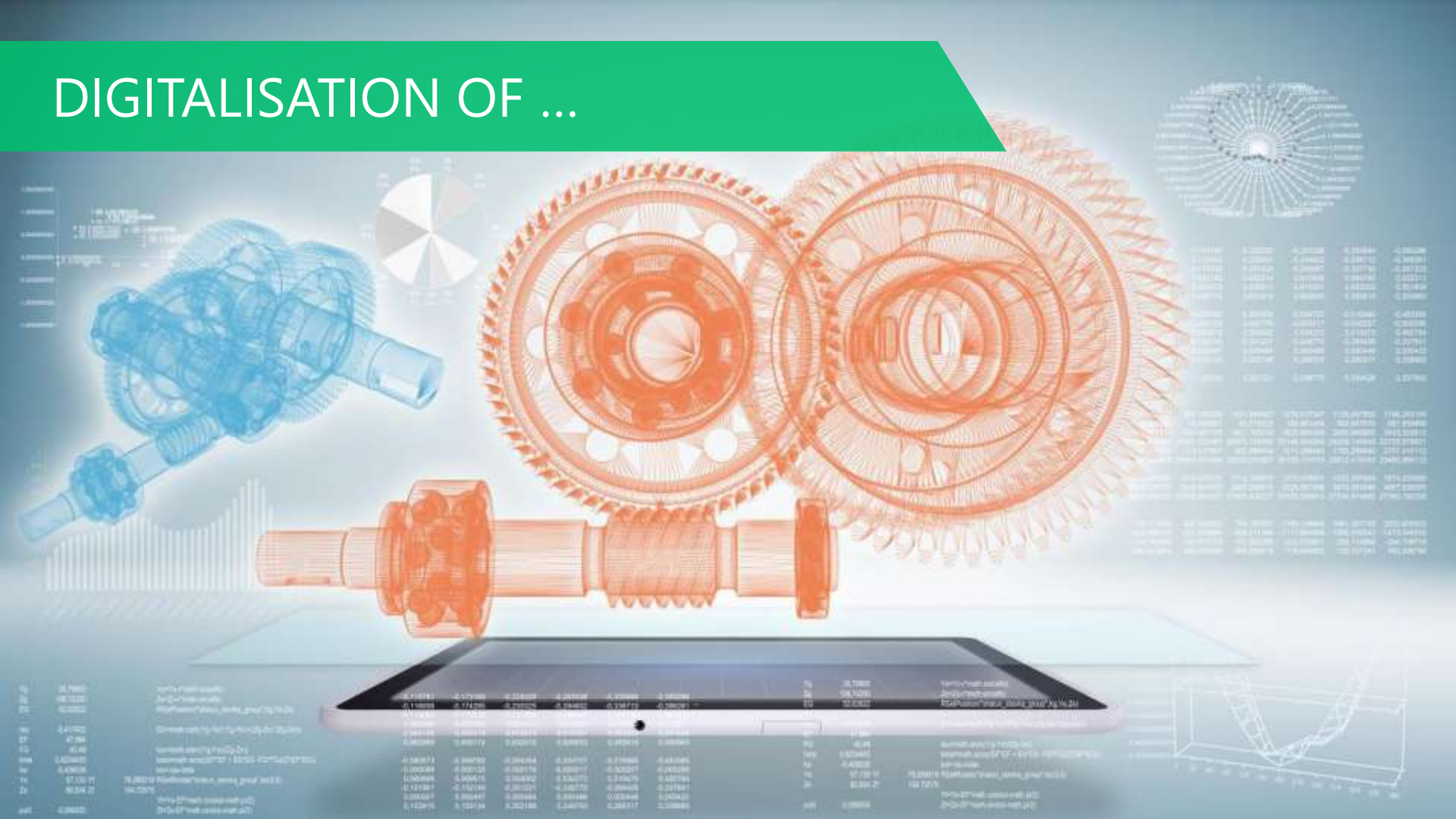
Beyond Workbench and PoCs



Current Use Cases



# DIGITALISATION OF ...



7q	21.7660							
7r	43.5320							
8c	65.2980							
8v	4.4170							
8z	47.96							
9G	6.49							
9M	1.6044							
9v	5.9456							
7k	57.1277							
7n	56.5422							
9at	4.0655							

0.749183	-0.379591	0.288288	0.289138	-0.339944	0.580286
0.118983	-0.174291	-0.732074	-0.748422	-0.238772	-0.382917
0.163651	0.174328	-0.112124	-0.410673	0.371034	-0.571714
0.289119	-0.394979	2.921819	9.131089	6.20144	5.70244
0.600486	0.808772	0.620419	0.438935	0.494115	0.588045
0.888813	0.888813	-0.288194	-0.588192	-0.188886	-0.432888
0.000266	0.000266	-0.588192	-0.588192	-0.288192	-0.288192
0.064968	-0.964968	0.364972	0.334972	0.234972	0.461974
0.191987	-0.191987	-0.388172	-0.988172	-0.988172	-0.388172
0.064968	0.064968	-0.588192	-0.588192	0.064968	0.064968
0.102819	0.102819	0.364972	0.364972	0.364972	0.364972

7s	3.7680				
7u	58.1020				
7D	57.6520				
7F	47.36				
7G	61.36				
7H	1.92340				
7J	-0.62028				
7K	57.1321				
7L	8.89421				
9af	0.888813				



# DIGITALISATION OF ...

Key data,  
representing  
real objects in  
software 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

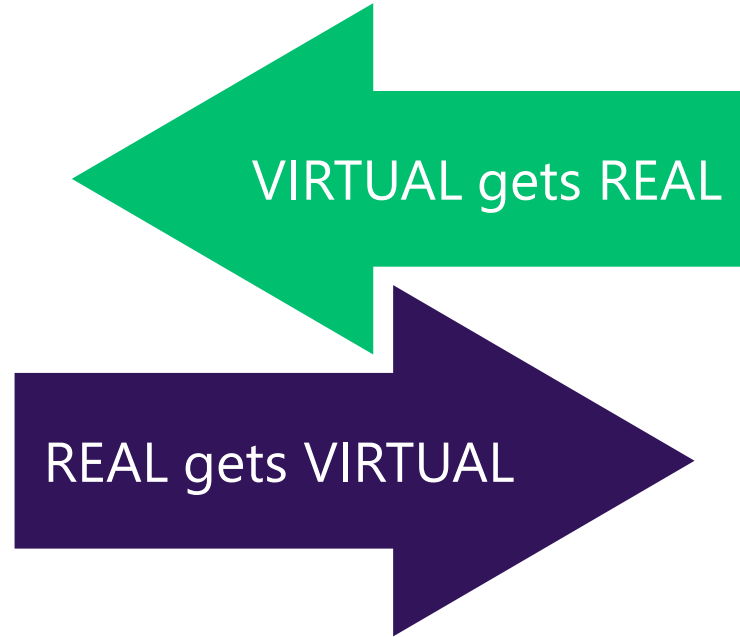
The things themselves are digital

“CONSENSUS”

Intersubjectivity as the hallmark of reality



# Software eats the world



# Blockchain Business Case?

SHARED  
DATABASE

MULTIPLE  
WRITERS

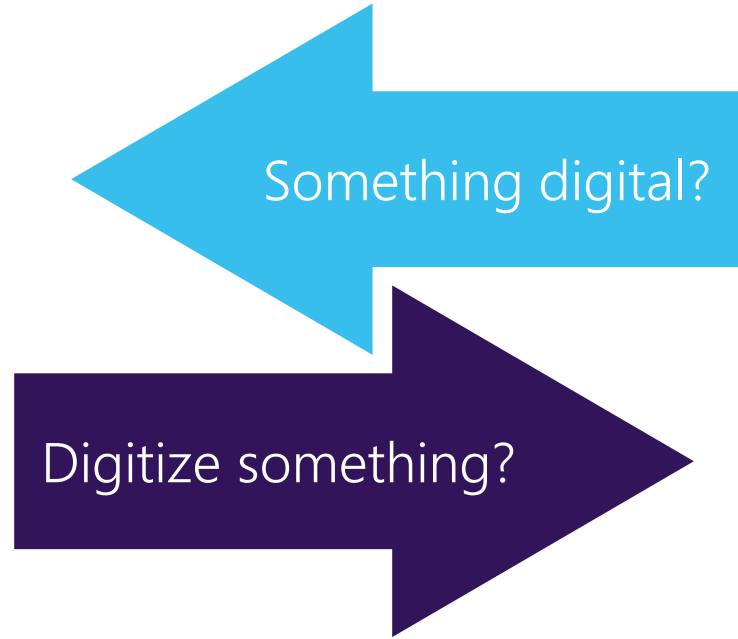
MISSING  
TRUST


NO INTER-  
MEDIARIES

DEPENDAND  
TRANS-  
ACTIONS

THINK  
ABOUT  
BLOCKCHAIN

# Blockchain Business Case?





A decentral  
**Database** for  
transactions



## Agenda



Why Blockchain?



From Coins to Smart Contract



The Workbench



Beyond Workbench and PoCs



Current Use Cases



# BLOCKCHAIN 2.0 – „SMART CONTRACTS“

State Machines - Contracts in  
the blockchain

Insurance  
Policy

Age

Date of Birth

Gender

Middle



A decentral  
**Database** for  
transactions



# Smart Contracts in Ethereum

Contract

**BPI** SA10-ARB-e 7/13  
FOR COMPUTED AND-AN-INTEREST MOTOR VEHICLE CONTRACT AND SECURITY AGREEMENT WITH AMBITION LEASE

**FINANCE CHARGE**

Annual Percentage Rate	Finance Charge	Total of Payments	Total Sale Price
12.99%	\$1,075.00	\$7,275.00	\$7,275.00

**STATEMENT OF INSURANCE**

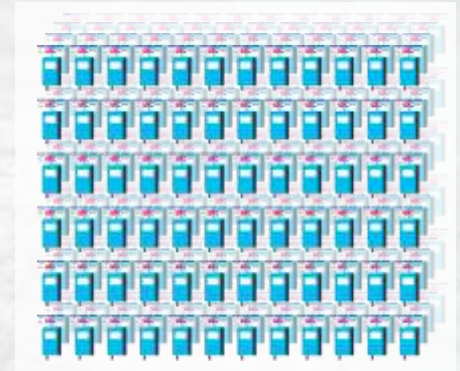
**SERVICE CONTRACT**

Item	Amount
Total Due Price	\$7,275.00
Less: Cash Paid	\$0.00
Less: Finance Charge	\$1,075.00
Less: Sales Tax	\$0.00
Less: Other	\$0.00
Balance Due	\$6,200.00

Smart Contract



Deployed to Nodes





Code

State

- Variables

Fixed Entity

- Address



Code

State

- Variables

Fixed Entity

- Address

Roles

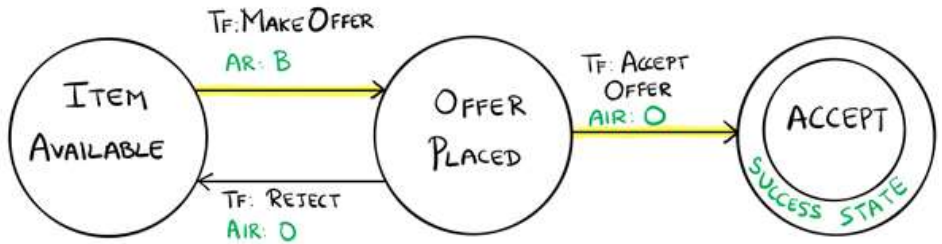
## SIMPLE MARKETPLACE STATE TRANSITIONS

APPLICATION ROLES:

- OWNER (O)
- BUYER (B)

LEGEND

- TF: TRANSITION FUNCTION
- AR: ALLOWED ROLE
- AIR: ALLOWED INSTANCE ROLE
- A HAPPY PATH



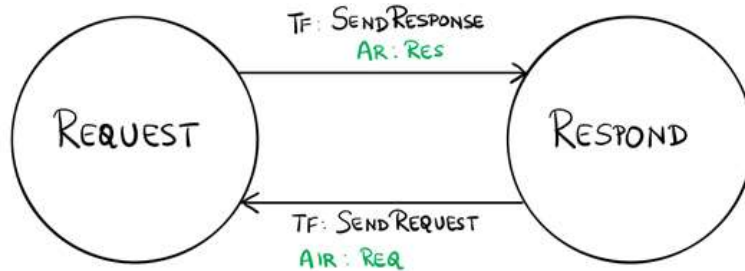
# HELLO BLOCKCHAIN STATE TRANSITIONS

## APPLICATION ROLES

- REQUESTOR (REQ)
- RESPONDER (RES)

## LEGEND

- TF: TRANSITION FUNCTION
- AR: ALLOWED ROLE
- AIR: ALLOWED INSTANCE ROLE





<https://remix.ethereum.org>

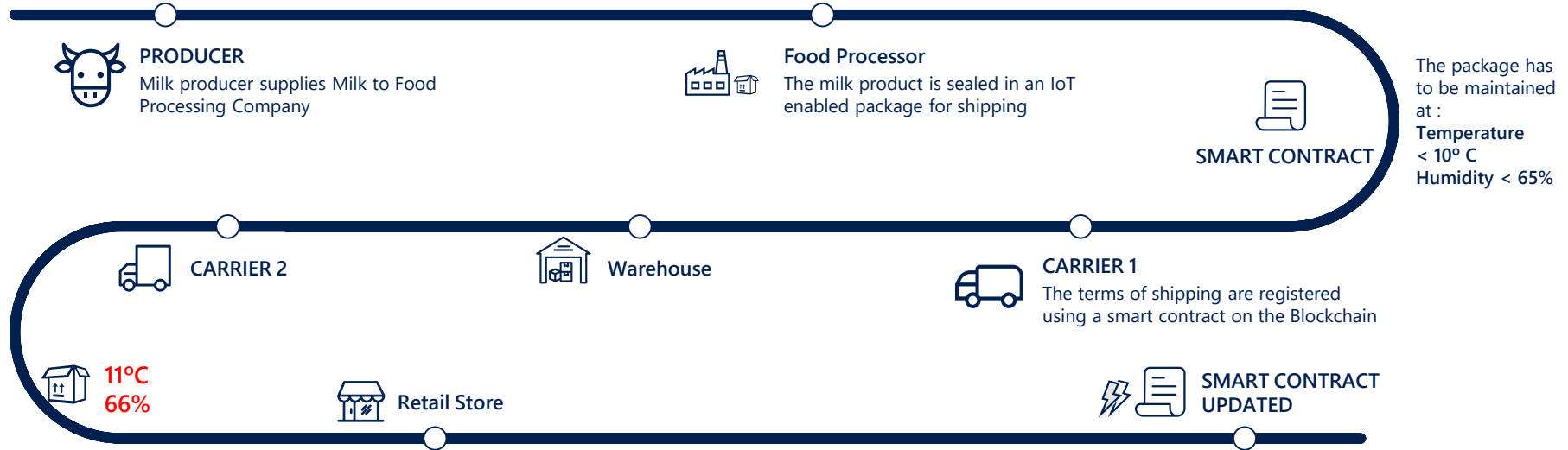
# Remix IDE

<https://remix.ethereum.org/>

The screenshot shows the 'DEPLOY & RUN TRANSACTIONS' panel in the Remix IDE. The account is '0xda1...22c7f (0 ether)'. The gas limit is set to 3,000,000 and the value is 0 wei. The contract 'HelloWorld' is selected. There are 'Deploy' and 'At Address' buttons. Below, it shows 'Transactions recorded: 3' and a list of 'Deployed Contracts'. One contract is listed: 'HelloWorld at (0xfaf...a528b (blockchain))'. A transaction for the 'saySomething...' function is shown with the result 'Hello Cork!'. A 'speak' button is visible, and the console output at the bottom reads '0: string: itSays Hello Cork!'.

```
1 pragma solidity ^0.4.19;
2
3 contract HelloWorld {
4     string saySomething;
5
6     function HelloWorld() public {
7         saySomething = "Hello World!";
8     }
9
10
11 function speak() constant public returns(string itSays) {
12     return saySomething;
13 }
14
15 function saySomethingElse(string newSaying) public returns(bool success) {
16     saySomething = newSaying;
17     return true;
18 }
19
20 }
```

# 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



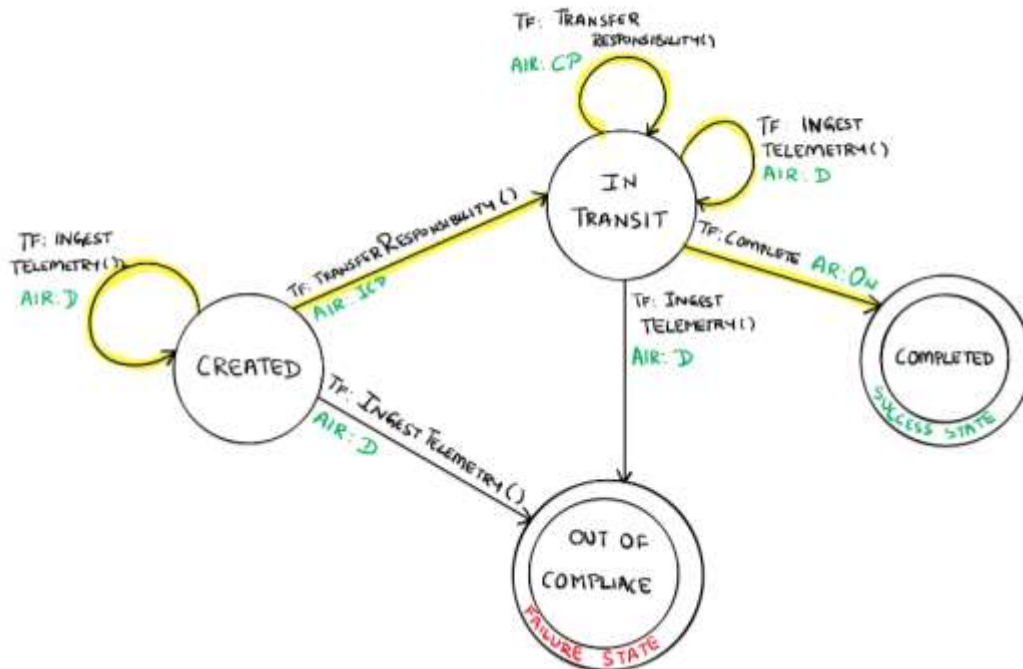
# Telemetry Compliance State Transitions

## APPLICATION ROLES:

- INITIATING COUNTERPARTY (ICP)
- COUNTER PARTY (CP)
- DEVICE (D)
- OWNER (OW)
- OBSERVER (OB)

## LEGEND:

- — A HAPPY PATH
- TF: TRANSITION FUNCTION
- AIR: ALLOWED INSTANCE ROLE
- AR: ALLOWED ROLE
- STATES CHANGE WHEN AIR OR AR CALL/PERFORM ACTION IN TF.



# 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.”



“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**.”

# And makes developing an end-to-end blockchain app a huge undertaking

Link identities to federated systems

Integrate with existing business apps

Configure consortium network

Ingest messages and events

Manually deploy ledger

Write business logic

Synchronize data with off-chain DB

Build client

API management

Orchestrate signing, hashing and routing

Customize integrations

Manage keys

Extend capabilities

Store smart contract reference data



## Agenda



Why Blockchain?



From Coins to Smart Contract



**The Workbench**



Beyond Workbench and PoCs



Current Use Cases



## Deploy

Permissioned Blockchain and supporting infrastructure



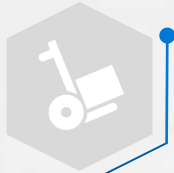
## UI

Administration and simple Application



## REST API

Create and interface contracts etc.



## Deploy

Permissioned Blockchain and supporting infrastructure



## UI

Administration and simple Application



## REST API

Create and interface contracts etc.



# Applications

+ New

Disable

B C CS 5 members

Enabled applications

AT

Asset Transfer  
Deployed 10/27/18

Enabled

HB

Hello, Blockchain!  
Deployed 10/27/18

Enabled

SM

Simple Marketplace  
Deployed 10/27/18

Enabled

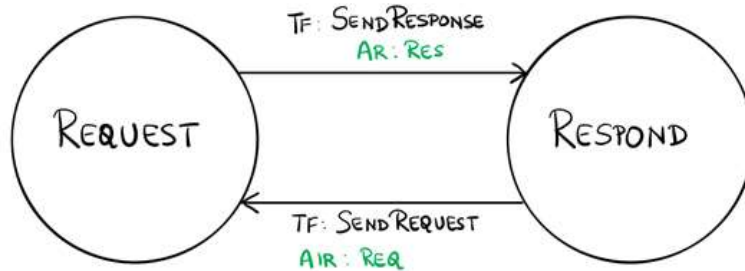
# HELLO BLOCKCHAIN STATE TRANSITIONS

## APPLICATION ROLES

- REQUESTOR (REQ)
- RESPONDER (RES)

## LEGEND

- TF: TRANSITION FUNCTION
- AR: ALLOWED ROLE
- AIR: ALLOWED INSTANCE ROLE







# Applications

+ New

Disable

AT

Asset Transfer  
Deployed 10/27/18

Enabled

HB

Hello, Blockchain!  
Deployed 10/27/18

Enabled

SM

Simple Marketplace  
Deployed 10/27/18

Enabled

## Membership

B

BCWB1  
BCWB1@kibpdevsec.

C

c.seck  
c.seck@kigroup.de

CS

Christoph Seck  
c.seck@kibpdevsec.o

DC

Data Catalog1  
DataCat1@kibpdevsc

D

DataCat2  
DataCat2@kibpdevsc



# Hello, Blockchain!



2 members

 Customize table

Id	State	Modified By	Modified	Requestor	Responder	Request Message	Response Message
5	Respond	Christoph Seck	11/22/18	Christoph Seck	c.seck	Hallo Ptstps unf tps	Auch Hallo



Applications > Hello, Blockchain!

# Hello, Blockchain!

 Customize table

Id	State	Modified By	Modified
5	Respond	Christoph Seck	11/22/18

## Membership

 Add a member



c.seck

c.seck@kigroup.de


Responder




Christoph Seck

c.seck@kibpdevsec.onm

Requestor

 **Blockchain Workbench**

☰

 Applications

Applications > Hello, Blockchain!



# Hello, Blockchain!

 2 members

+ New Contract

 Customize table

Id	State	Modified By	Modified	Requestor	Responder	Request M...	Response ...
5	Respond	Christoph Seck	11/22/18	Christoph Seck	c.seck	Hallo Ptstp...	Auch Hallo

 **Blockchain Workbench**

☰

 Applications

Applications > Hello, Blockchain!

# Hello, Blockchain!

+ New Contract

 Customiz

Id	State	M
5	Respond	CP

## New Contract

Request Message

Hello PASS

# Hello, Blockchain!

+ New Contract

 Customize table

Id	State	Modified By	Modified	Requestor	Responder	Request Message	Response Message
	 Contract 6 is being created.						
5	Respond	Christoph Seck	11/22/18	Christoph Seck	c.seck	Hallo Ptstps unf tps	Auch Hallo

# Hello, Blockchain!

+ New Contract

 Customize table

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

## Status



1. Request	12/03/18	1:00 PM
------------	----------	---------



## 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

## Activity

Today

 Christoph Seck recorded action Create	1:00 PM
--	---------





# Hello, Blockchain!



 Customize table

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 ttps	Auch Hallo



# Hello, Blockchain! Contract 6



1 members

## Status



1. Request

12/03/18

1:00 PM

## Details

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

## Actions



Christoph Seck called Create

3 minutes ago

Take action

## Activity

Today

Christoph Seck recorded action Create

1:00 PM



### Offer

### Response

CONTRACT STA

Response Message

Hello World!

BY

1:00 PM



Christoph Seck

REQUEST MESSAGE

Hello PASS

DATE

Dec 3, 2018

Response

Take action

Cancel

Pick One

Take action

Cancel

## Hello, Blockchain! Hello, Blockchain!

## Status

[Customize table](#)

Id	State	Modified By	Modified	Requestor	Responder	Request Message	Response Message
6	Respond	Christoph Seck	12/03/18	Christoph Seck	c.seck	Hello PASS	Hello World!
5	Respond	Christoph Seck	11/22/18	Christoph Seck	c.seck	Hallo Ptstps unf ttps	Auch Hallo

## Details

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

## Activity

Today

- c.seck recorded action Response 1:07 PM
- Christoph Seck recorded action Create 1:00 PM

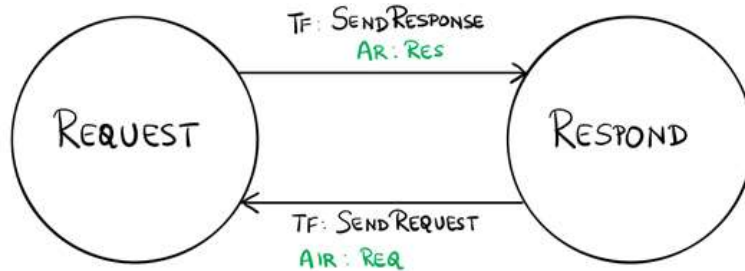
# HELLO BLOCKCHAIN STATE TRANSITIONS

## APPLICATION ROLES

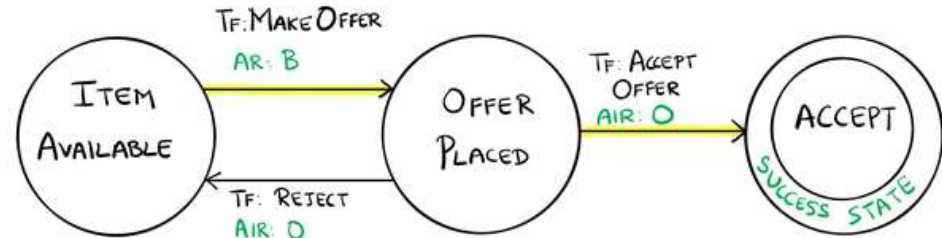
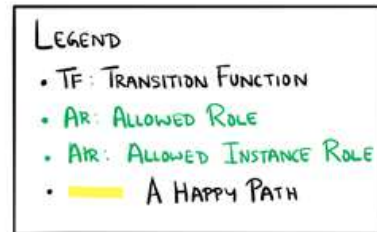
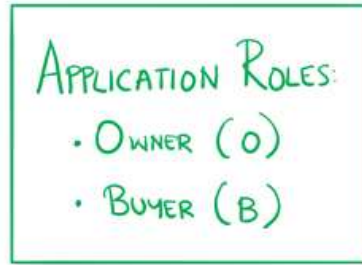
- REQUESTOR (REQ)
- RESPONDER (RES)

## LEGEND

- TF: TRANSITION FUNCTION
- AR: ALLOWED ROLE
- AIR: ALLOWED INSTANCE ROLE



## SIMPLE MARKETPLACE STATE TRANSITIONS





## Applications

+ New

Disable

AT

**Asset Transfer**  
Deployed 10/27/18

Enabled

HB

**Hello, Blockchain!**  
Deployed 10/27/18

Enabled

SM

**Simple Marketplace**  
Deployed 10/27/18

Enabled

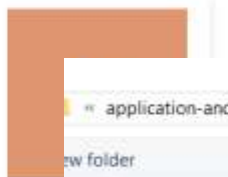
# Applications

+ New

Disable



**Asset Transfer**  
Deployed 10/27/16  
Enabled



Hello  
Deployed

Name:

RefrigeratedTransportation

« application-and-smart-contract-samples > refrigerated-transportation > ethereum

folder	Name	Date modified	Type	Size
	RefrigeratedTransportation.sol	25.10.2018 17:32	SOL File	6 KB

## New Application

UPLOAD THE CONTRACT CONFIGURATION (.json) \*

RefrigeratedTransporta...

Saved. Your application is ready to deploy.

UPLOAD THE CONTRACT CODE(.sol, .zip) \*

« application-and-smart-contract-samples > refrigerated-transportation > ethereum

11 KB

Deploy

Cancel



# Generating Contract Templates

```
1 pragma solidity ^0.4.8;
2
3 contract IFairTradeProperty
4 {
5     IFairTradeCertificate public tradeCertificate;
6     function Certify();
7     function revokeCertificate();
8     function Takeover(address owner) returns(bool);
9 }
10
11 contract IFarm is IFairTradeProperty
12 {
13 }
14
15 contract IFoodCottage
16 {
17     IFarm public farm;
18     address public offerOwner;
19     function MakeOffer(address offerOwner, uint price);
20 }
21
22 contract IFairTradeCottageMarketplace
23 {
24     function RequestFarmCertification(IFairTradeProperty farm) returns (IFairTra
25     function RequestManufactureCertification(IFairTradeProperty manufacturer) r
26     function SellNewCottage(OwnedCottage c);
27     function MakeNewCottageOffer(OwnedCottage c, uint price);
28     function RegisterCertificateOfFarm(IFairTradeCertificate certificate);
29     function RegisterCertificateOfManufacturer(IFairTradeCertificate certificate);
30     function AcceptCottageOffer(OwnedCottage c);
31 }
32
33 contract IFairTradeCertificate
34 {
35     IFairTradeCottageMarketplace public Marketplace;
36 }
37
38 contract Manufacturer is IFairTradeProperty
```



```
1 {
2     'roles': {
3         'requester': {
4             'farm': {
5                 'roles': 'Initiator',
6                 'actions': [
7                     null,
8                     'RequestCertification',
9                     'SellNewCottage'
10                ]
11             }
12         },
13         'Manufacturer': {
14             'roles': 'Participant',
15             'actions': [
16                 'AcceptOffer',
17                 'RejectOffer'
18             ]
19         },
20         'Buyer': {
21             'Manufacturer': {
22                 'roles': 'Participant',
23                 'actions': [
24                     'PurchaseNewCottage'
25                 ]
26             }
27         },
28         'Manufacturer': {
29             'Marketplace': {
30                 'roles': 'Initiator',
31                 'actions': [
32                     null
33                 ]
34             }
35         },
36         'Manufacturer': {
37             'Manufacturer': {
38                 'roles': 'Initiator',
39                 'actions': [
40                     null
41                 ]
42             }
43         }
44     }
45 }
```



Smart contract (business logic)

Metadata

Blockchain application



## Deploy

Permissioned Blockchain and supporting infrastructure



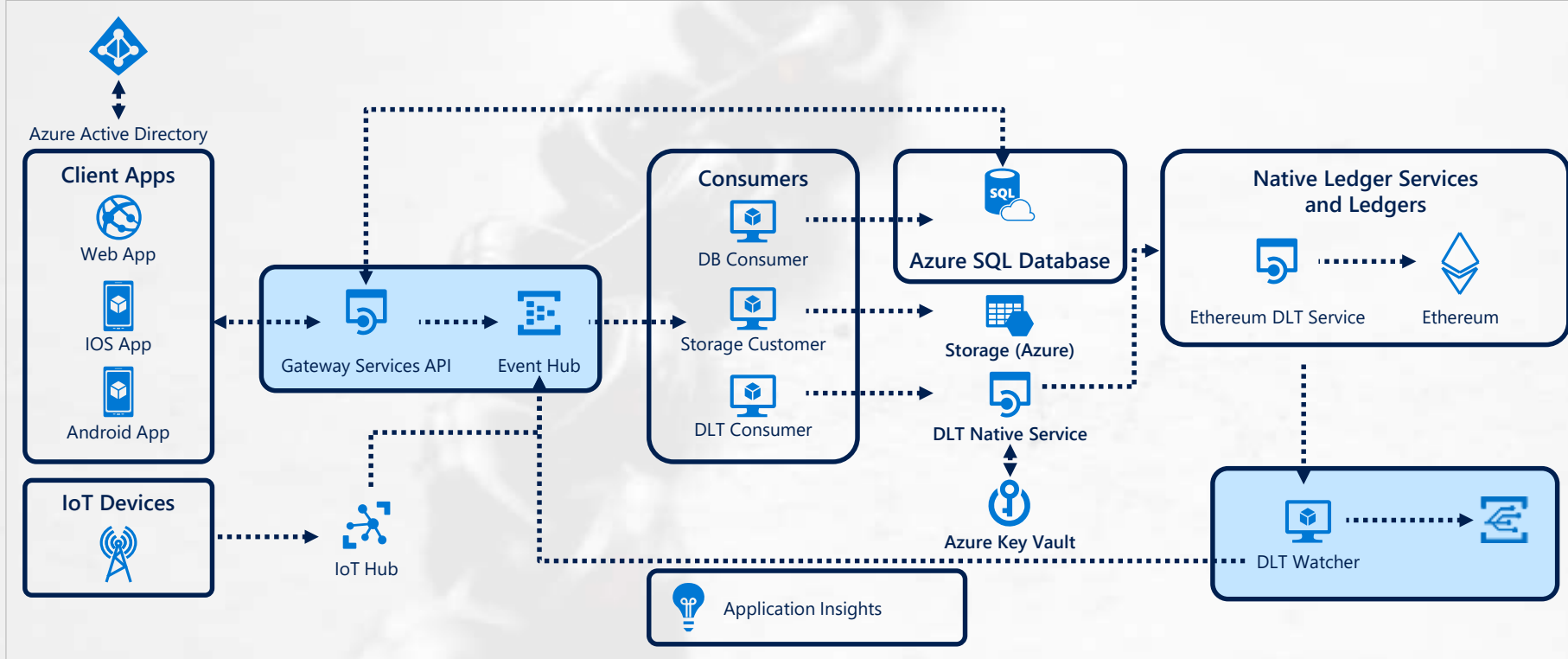
## UI

Administration and simple Application

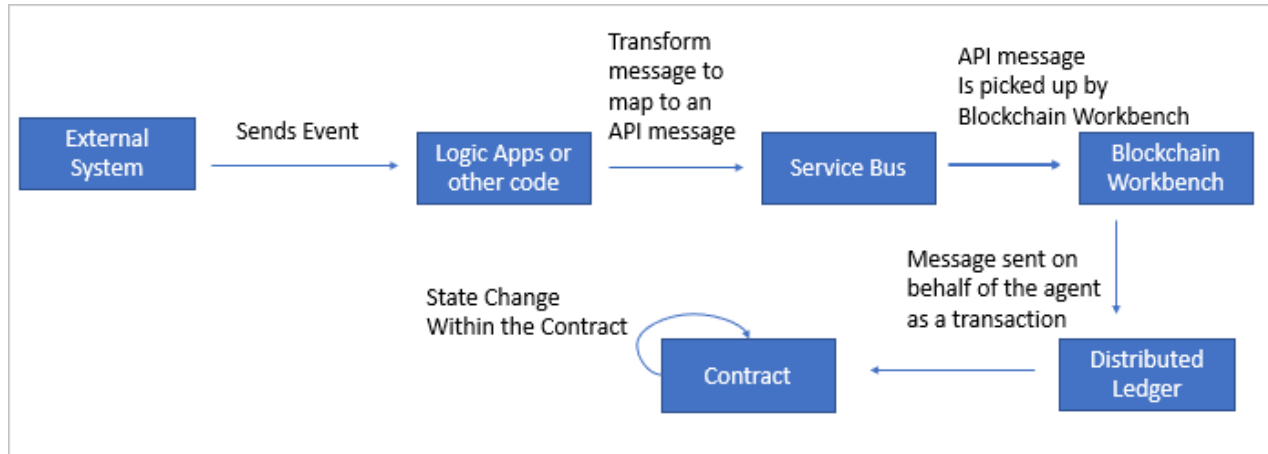


## REST API

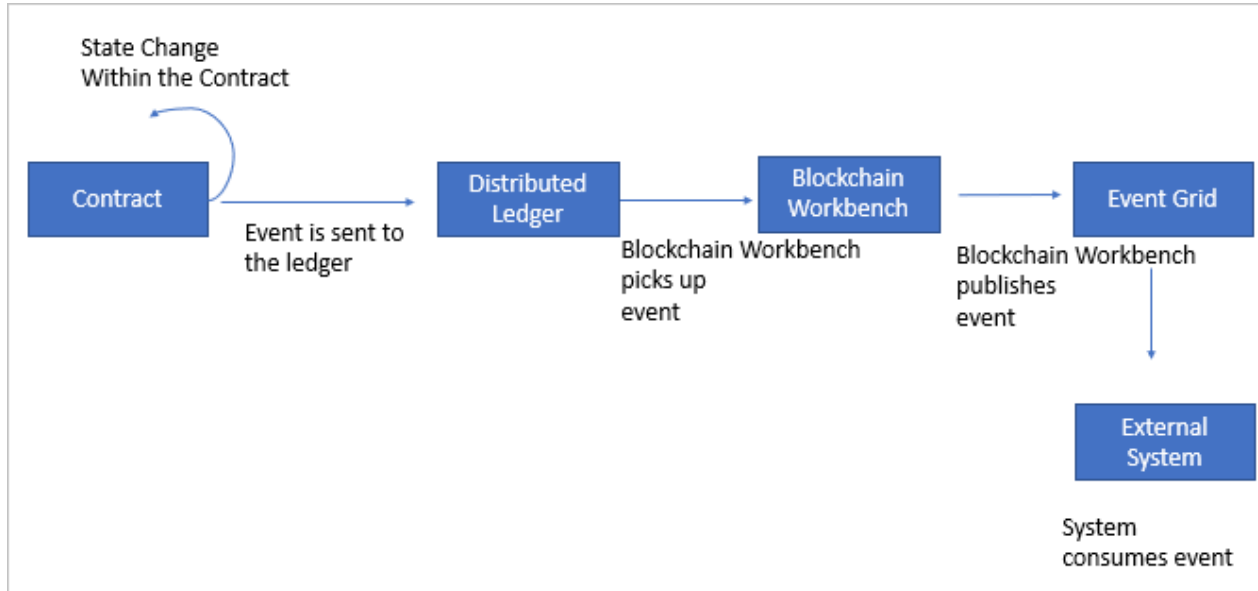
Create and interface contracts etc.

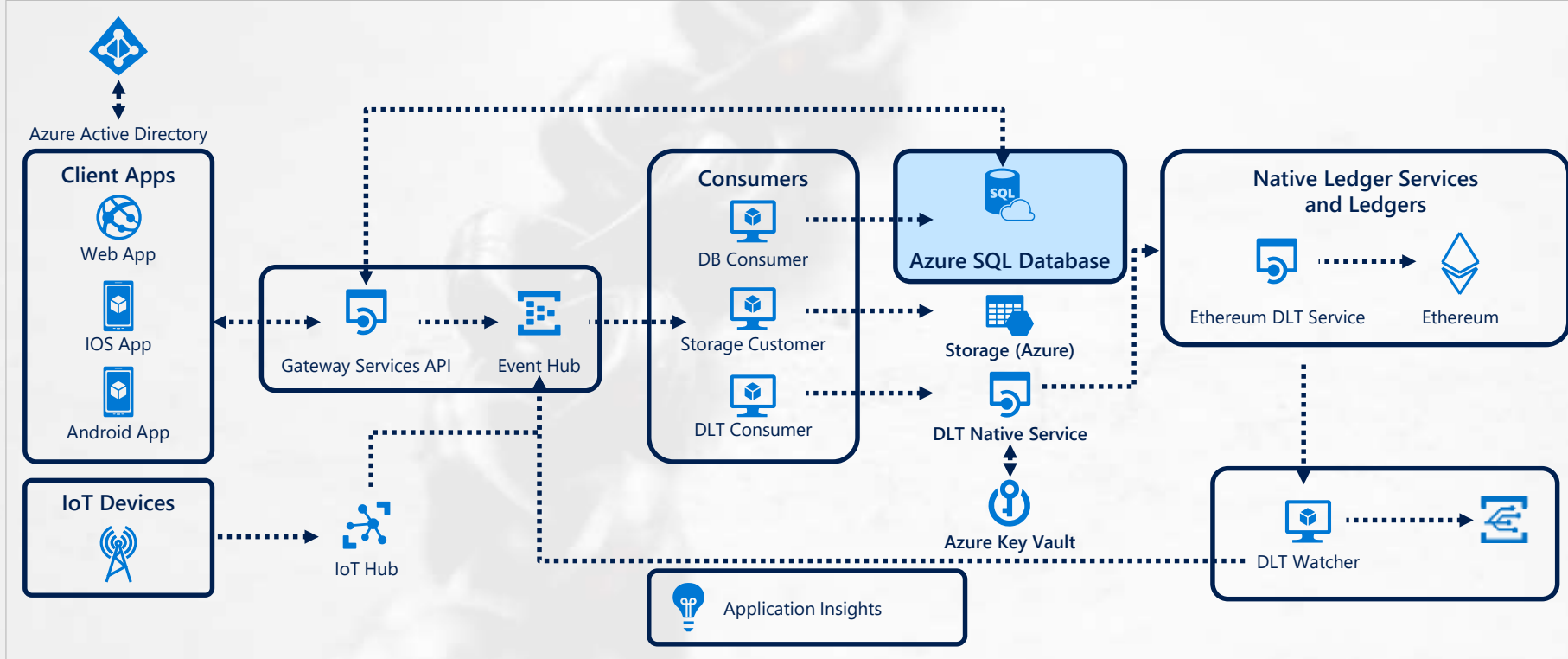


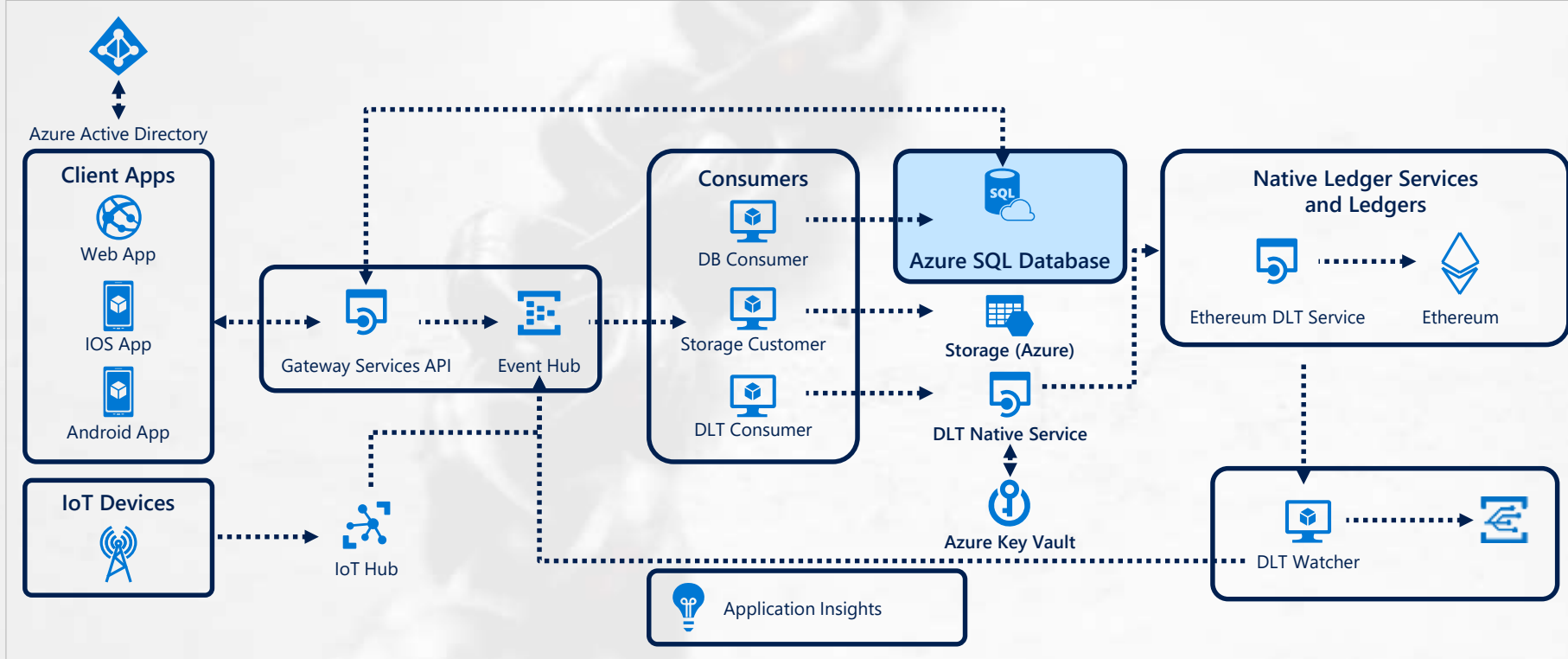
# Handling Messages from Outside



# Notifying external Systems







db-iyzme-csa.database.windows.net (SQL Server 12.0.2000.8)

- Databases
  - System Databases
  - iyzme-csa
    - Database Diagrams
    - Tables
    - Views
      - System Views
        - dbo.vwApplication
        - dbo.vwApplicationRole
        - dbo.vwApplicationRoleUser
        - dbo.vwConnectionUser
        - dbo.vwContract
        - dbo.vwContractAction
        - dbo.vwContractProperty
        - dbo.vwContractState
        - dbo.vwUser
        - dbo.vwWorkflow
        - dbo.vwWorkflowFunction
        - dbo.vwWorkflowProperty
        - dbo.vwWorkflowState

Server 12.0.2000.8 -





plorer

Server Explorer

Server: iymzme-csa.database.windows.net (SQL Server)

- Databases
  - System Databases
  - iymzme-csa
    - Database Diagrams
    - Tables
    - Views
      - System Views
      - dbo.vwApplication
      - dbo.vwApplicationRole
      - dbo.vwApplicationRoleUser
      - dbo.vwConnectionUser
      - dbo.vwContract
      - dbo.vwContractAction**
      - dbo.vwContractProperty
      - dbo.vwContractState
      - dbo.vwUser
      - dbo.vwWorkflow
      - dbo.vwWorkflowFunction
      - dbo.vwWorkflowProperty
      - dbo.vwWorkflowState
    - External Resources
    - Synonyms
    - Programmability
    - Query Store
    - Extended Events
    - Storage
    - Security

db-iymzme-csa.iym...vwContractAction | db-iymzme-csa.iym...- dbo.vwContract | Object Explorer Details

	ApplicationId	ApplicationNa...	ApplicationEn...	WorkflowName	ContractDeplo...	ContractDeplo...	WorkflowFunc...	WorkflowFunc...	WorkflowFunc...	ContractActio...	BlockHash	BlockNumber
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck		description	Description	Ein sehr warme...	0x0868bba9a8d...	40199
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck		price	Price	100	0x0868bba9a8d...	40199
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Make Offer	inspector	Inspector	0xb9cb704f72e4...	0xaa836219ccf8...	40216
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Make Offer	appraiser	Appraiser	0x52cb99d7809...	0xaa836219ccf8...	40216
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Make Offer	offerPrice	Offer Price	150	0xaa836219ccf8...	40216
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Modify Offer	offerPrice	Price	95	0xbbe282d3a4c...	40217
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Make Offer	inspector	Inspector	0xb9cb704f72e4...	0x32133ac9144f...	40247
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Make Offer	appraiser	Appraiser	0x52cb99d7809...	0x32133ac9144f...	40247
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Make Offer	offerPrice	Offer Price	99	0x32133ac9144f...	40247
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck		description	Description	Heißer Punsch	0x5af7b19cb1fc...	40307
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck		price	Price	10	0x5af7b19cb1fc...	40307
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Make Offer	inspector	Inspector	0xb9cb704f72e4...	0xd860f504e189...	40309
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Make Offer	appraiser	Appraiser	0x52cb99d7809...	0xd860f504e189...	40309
1	1	Asset Transfer	True	Asset Transfer	Christoph	Seck	Make Offer	offerPrice	Offer Price	11	0xd860f504e189...	40309
2	2	SimpleMarketpl...	True	SimpleMarketpl...	c.seck			description	Description	Product1	0xb9f4e8869f65...	3568
2	2	SimpleMarketpl...	True	SimpleMarketpl...	c.seck			price	Price	400	0xb9f4e8869f65...	3568
2	2	SimpleMarketpl...	True	SimpleMarketpl...	c.seck		Make Offer	offerPrice	Offer Price	500	0xa08fb2cd93a1...	40254
2	2	SimpleMarketpl...	True	SimpleMarketpl...	c.seck			description	Description	Warme Socken	0x9f0f312d9519...	40295
2	2	SimpleMarketpl...	True	SimpleMarketpl...	c.seck			price	Price	10	0x9f0f312d9519...	40295
2	2	SimpleMarketpl...	True	SimpleMarketpl...	c.seck		Make Offer	offerPrice	Offer Price	9	0x6ad6a35b583...	40296
3	3	HelloBlockchain	True	HelloBlockchain	Christoph	Seck		message	Request Message	Hallo Ptstps un...	0x1f40837480ea...	41353
3	3	HelloBlockchain	True	HelloBlockchain	Christoph	Seck	Response	responseMessa...	Response Mess...	Auch Hallo	0x4ae574699d0...	41355
3	3	HelloBlockchain	True	HelloBlockchain	Christoph	Seck		message	Request Message	Hello PASS	0x17d42d16cea...	56701
3	3	HelloBlockchain	True	HelloBlockchain	Christoph	Seck	Response	responseMessa...	Response Mess...	Hello World!	0x6a90fb167189...	56709



## Agenda



Why Blockchain?



From Coins to Smart Contract



The Workbench



Beyond Workbench and PoCs



Current Use Cases

Resource group : CSKIBlockchain

Status : Available

Location : West Europe

Subscription : KI-PER C.SEC Azure

Subscription ID : 91f71c6d-0d34-4856-8f68-ed4d413f41d

Member name : cs4kipbcwblscoxubloc

Protocol : Quorum

Pricing Tier : Basic (1 vCore, 2 nodes)

Consortium : cs4kipbcwblscoxucons

RootContract address : 0xb255f55e8d600f09ebc1035dd2118acec1018912

Member account : 0x365a23d97c1fa141c16b23b1a3b936b9c47a77a7



### Consortium

Invite or remove members from the consortium.

[Start >](#)



### Let your voice be heard

Give feedback on Azure Blockchain Service.

[Go](#)



### Blockchain Development Kit

Sample code and accelerators to get you started.

[Go](#)

Show data for last:

**1 hour**

6 hours

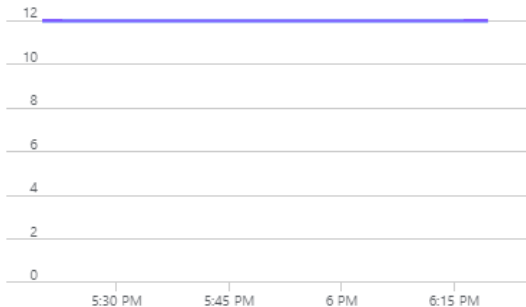
12 hours

1 day

7 days

30 days

### Blocks



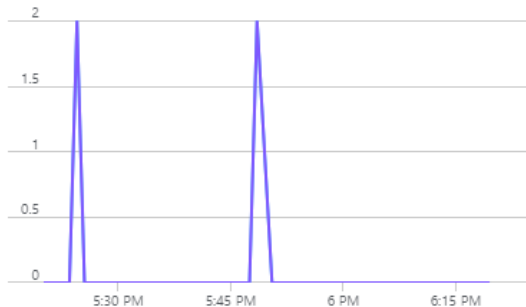
validator-node-0  
cs4kipbcwblscoxubloc

720

transaction-node  
cs4kipbcwblscoxubloc

720

### Transactions



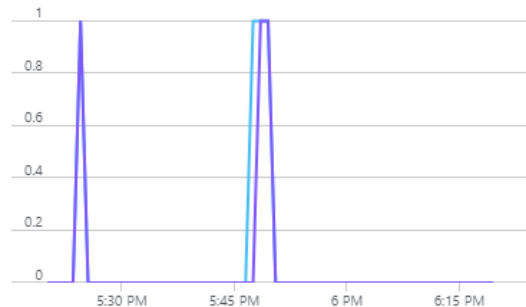
transaction-node  
cs4kipbcwblscoxubloc

5

validator-node-0  
cs4kipbcwblscoxubloc

5

### Pending Transactions



transaction-node  
cs4kipbcwblscoxubloc

1

validator-node-0  
cs4kipbcwblscoxubloc

1

Overview

Activity log

Access control (IAM)

Tags

Settings

Properties

Locks

Export template

Pricing tier

**Transaction nodes**

Monitoring

Alerts

Metrics

Diagnostic settings

Logs


Support + troubleshooting


New support request


Delete

Resource group : [CSKIBlockchain](#)  
Status : Available  
Location : West Europe  
Subscription : [KI-PER C.SEC Azure](#)  
Subscription ID : 91f71c6d-0d34-4856-8f68-ed4d413f41d

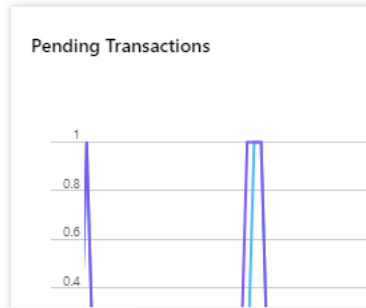
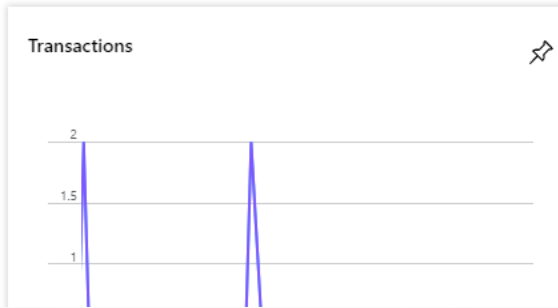
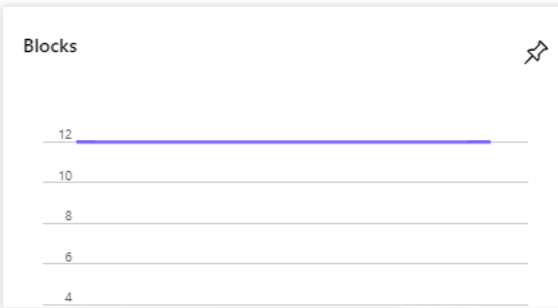
Member name : cs4kipbcwblscoxubloc  
Protocol : Quorum  
Pricing Tier : [Basic \(1 vCore, 2 nodes\)](#)  
Consortium : [cs4kipbcwblscoxucons](#)  
RootContract address : 0xb255f55e8d600f09ebc1035dd2118acec1018912  
Member account : [0x365a23d97c1fa141c16b23b1a3b936b9c47a77a7](#)

 **Consortium**  
Invite or remove members from the consortium.  
[Start >](#)

 **Let your voice be heard**  
Give feedback on Azure Blockchain Service.  
[Go ↗](#)

 **Blockchain Development Kit**  
Sample code and accelerators to get you started.  
[Go ↗](#)

Show data for last: [1 hour](#) [6 hours](#) [12 hours](#) [1 day](#) [7 days](#) [30 days](#)



Search (Ctrl+*/*)

Overview

Access control (IAM)

Setting

Basic Authentication

Access Keys

Firewall rules

Connection strings

Sample Code

Refresh

DNS

...c.blockchain.azure.com

Websocket

wss:

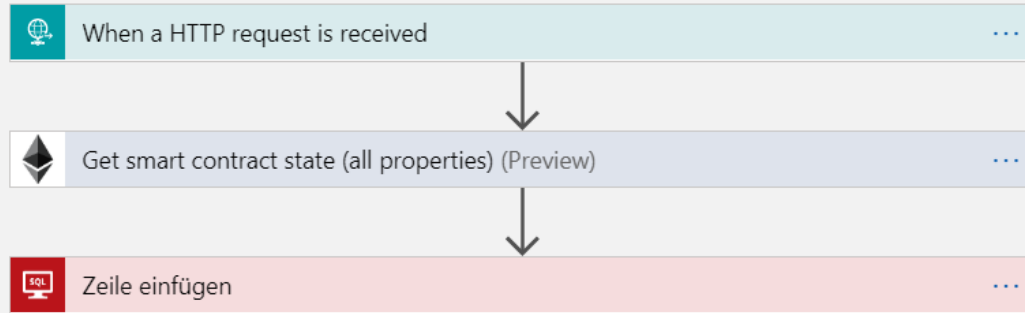
HTTPS

https:

Public key

# Logic Apps Designer

 Save  Discard  Run  Designer  Code view  Templates  Connectors  Help



+ New step



When a HTTP request is received



Get smart contract state (all properties) (Pre

\* Contract ABI

\* Smart Contract Address

[Add dynamic content](#) +

Connected to BC. [Change connection.](#)

From Azure Storage

dbo.Contract



Zeile einfügen



When a HTTP request is received



Get smart contract state (all properties) (Preview)

\* Contract ABI

\* Smart Contract Address

Connected to BC. [Change connection.](#)



Zeile einfügen

Transaction Node, Access Key, HTTPS



## Agenda



Why Blockchain?



From Coins to Smart Contract



The Workbench



Beyond Workbench and PoCs



Current Use Cases

A white semi-truck is shown in profile, facing left. The truck has a white cab and a long white trailer. A horizontal blue stripe runs across the middle of the trailer, and the words "TRUCK PAYMENT" are written in black, sans-serif capital letters across this stripe. The truck is set against a plain white background.

TRUCK PAYMENT

# Truck payment in high-risk markets



## PoC:

Risc Mitigation

## Key Risks:

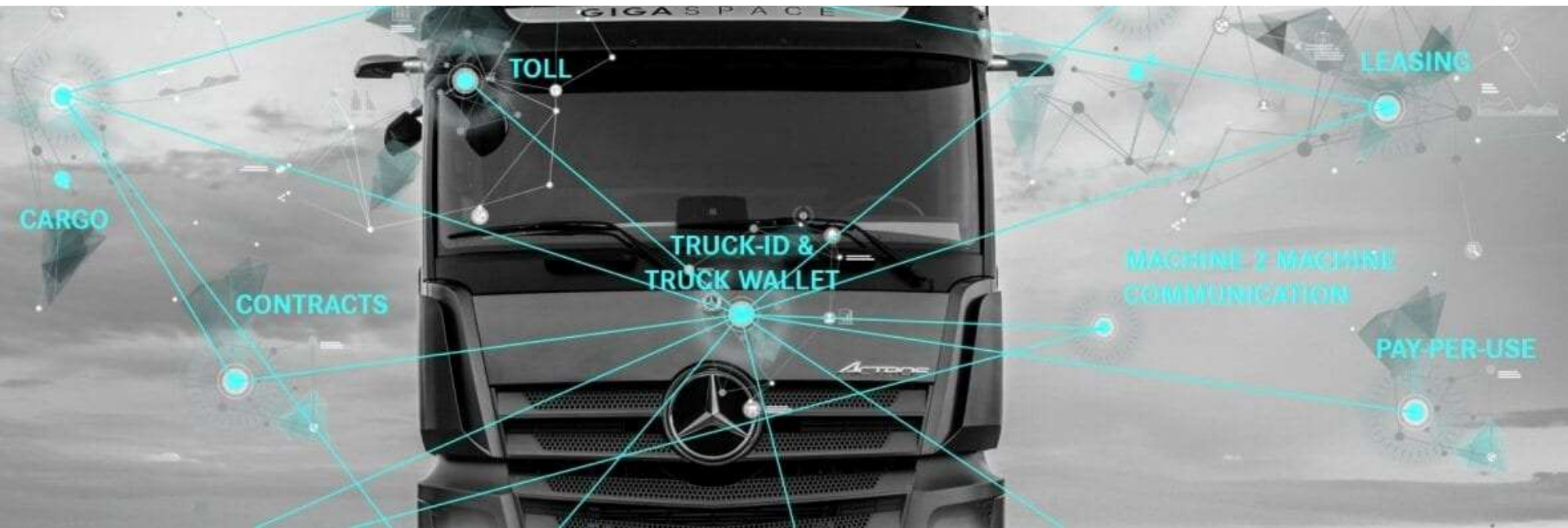
- Banking Infrastructure
- Legal trust

## Infrastructure:

Pay with Crypto Currency

## Legal trust:

Truck knows if it is payed  
and acts according to contract



GIGASPACE

TOLL

CARGO

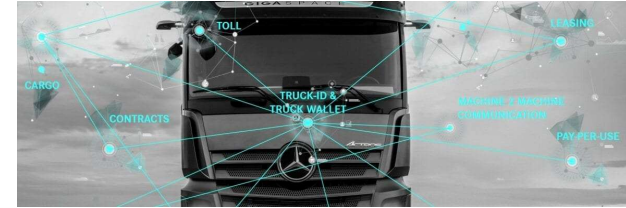
CONTRACTS

TRUCK-ID &  
TRUCK WALLET

MACHINE 2 MACHINE  
COMMUNICATION

LEASING

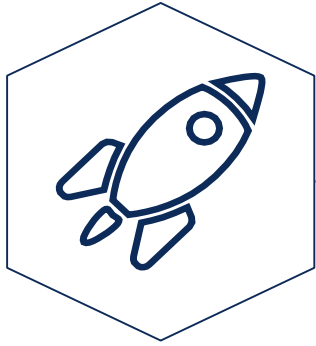
PAY-PER-USE



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

[https://www.linkedin.com/posts/commerzbank-ag\\_sebastian-kraft-and-me-had-the-pleasure-to-activity-6575298709414785024-VAKV](https://www.linkedin.com/posts/commerzbank-ag_sebastian-kraft-and-me-had-the-pleasure-to-activity-6575298709414785024-VAKV)  
<https://media.daimler.com/marsMediaSite/de/instance/ko/Pilotprojekt-Daimler-Trucks-bringt-Lkw-das-Bezahlen-bei.xhtml?oid=44097488>

# 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](#)