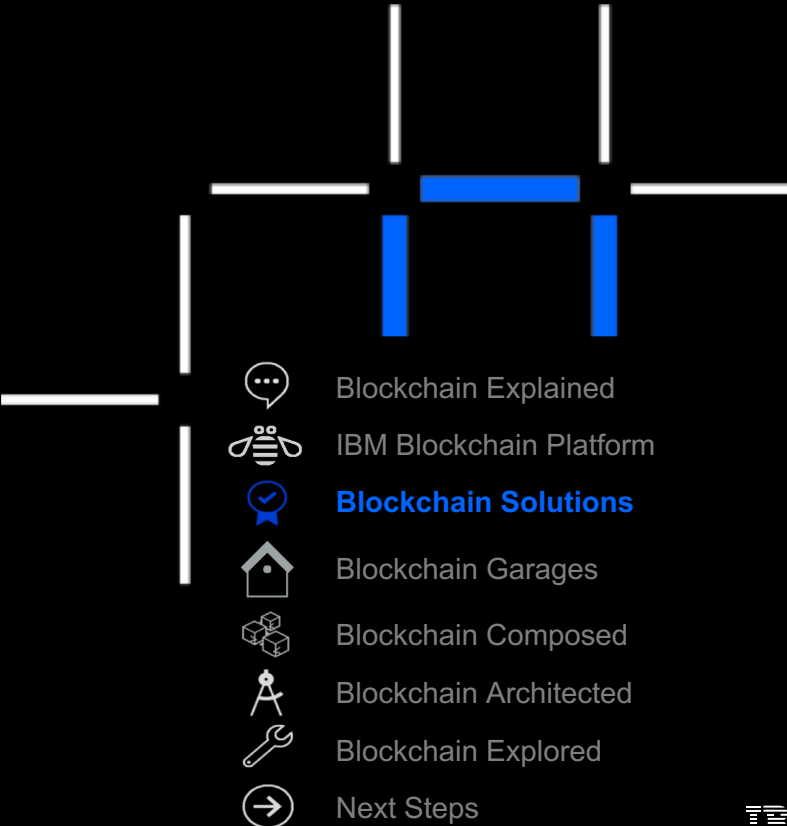


# Blockchain Solutions

Use-Cases, References and How IBM Can Help





What makes a good  
blockchain solution?



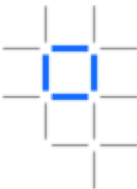
Examples of good  
blockchain solutions



How can IBM help?



# Good blockchain use-case or bad?



Dispute  
resolution

Holiday  
Tracking  
Tool

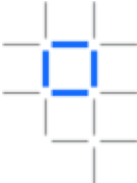
Know Your  
Customer

Food  
Provenance

Track Your  
Child

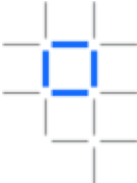
Electronic  
Medical  
Records





# What makes a good blockchain use case?

- Identifying a good blockchain use-case is not always easy!
  - However there should always be:
    1. A **business problem** to be solved
      - That cannot be more efficiently solved with other technologies
    2. An identifiable **business network**
      - With Participants, Assets and Transactions
    3. A need for **trust**
      - Consensus, Immutability, Finality or Provenance



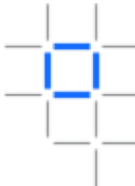
# What makes a good first blockchain use case?

– First use-cases are even more difficult to identify!

1. A **limited scope**, but still solves a real business problem
  - Minimum Viable Product in a few weeks of effort
2. A smaller **business network**
  - Usually without requiring regulators and consortia
3. Allows for **scaling with more participants and scenarios**
  - Consider shadow chains to mitigate risks

Start small, succeed and grow fast!

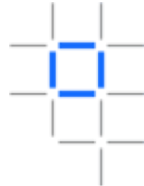
# Ten questions to ask for the selected use case:



## Understanding the business problem

1. What is the **specific business problem / challenge** that the first project will address?
  - Scope the business challenge up front
2. What is the **current way** of solving this business problem?
  - Understand current systems and areas for improvement
3. Assuming the business problem is large, **what specific aspects** of this business problem will be addressed?

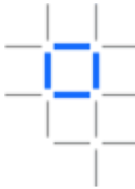
# Ten questions to ask for the selected use case:



## Understanding the participants

4. Who are the business network **participants** (organizations) involved and what are their roles?
  - If there is no business network involved, then this is not a good use case
  
5. Who are the **specific people** within the organization and what are their job roles?
  - Understand the key users in a business network.

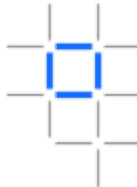
# Ten questions to ask for the selected use case:



## Understanding the assets and transactions

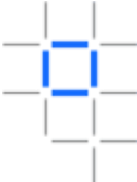
6. What **assets** are involved and what is the key information associated with the assets?
  
7. What are the **transactions** involved, between whom, and what assets are associated with transactions?
  - Understand under what business or contractual conditions assets are under as they transfer from one owner to another.

# Ten questions to ask for the selected use case:



## Additional points of understanding

8. What are the main steps in the **current workflow** and how are these executed by the business network participants?
9. What is the expected **benefit of applying blockchain** technology to the business problem for each of the network participants?
10. What **legacy systems** are involved? What degree of integration with the legacy systems is needed?



# It is important to ideate potential use-cases

Day 1

## [A] Use Case



Blockchain Recap	30
Use Case Selection	30
Blockchain Fit	20
Business Network	15

## [B] User

Design Thinking	30
Empathy Mapping	45
As-is Experience	45
Explore Possibilities	30
Focus Outcomes	15

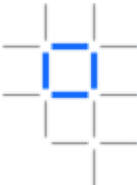
Day 2

## [C] Hills

Formulating Hills	60
Playback Hills	15
Refine Hills & Check Fit	35
Prioritize Hills	15

## [D] Going Agile

Storyboarding	45
First Project Method	30
Sprint Zero	20
Non-functional Details	15
Action Plan	20



# Assessing Business Value

- It can be difficult to accurately quantify investment case for blockchain
- Things to consider:
  - Existing Pain Points
  - Scope – participants, assets, transactions
  - Benefits: baseline, minimum viable ecosystem (MVE) & mature network
  - Blockchain Design Points
  - References

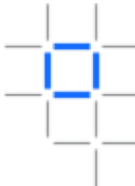
Blockchain Value Design (BVD) activity will help elaborate these items!

# Template – example only (Cross Border Supply Chain)

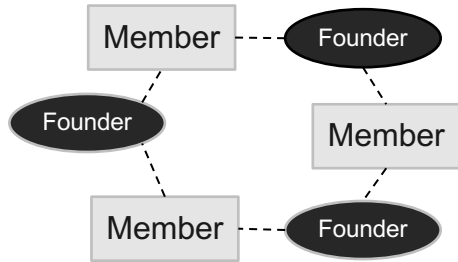
Problem	90% of goods in global trade are carried by the ocean shipping industry each year. Costs associated with trade documentation processing and administration are estimated to be up to 20% the actual physical transportation costs.	Pain Points
Solution	Manage and track the paper trail of tens of millions of shipping containers across the world by digitizing the supply chain process	
Participants	Supplier, couriers (*2), customs (*2) , ports (*2), shipper and retailer ....	
Asset & Trust	Need for trust around paperwork associated with a container	
Transactions	Supplier prepares to ship, release container to courier, load to ship, clear customs, retailer receipt	<ul style="list-style-type: none"> <li>Transport remains highly dependant on a flood of paper that is never digitised</li> <li>Shipping information must pass through many hands, increasing potential for delays in transport.</li> <li>One shipment can require sign-off from 30 unique organizations and up to 200 communications.</li> <li>One lost form or late approval could leave the container stuck in port</li> <li>The entire process can take more than one month..</li> <li>Fraudulent changes may be made to the Bill of Lading</li> </ul>

Benefits benchmarks - Value Tree		Baseline	Phase 1	Phase 2-3	Blockchain : Design Points	References
KPI's (e.g.)						
New revenue	# new value propositions	-	-	1 to 3	<ul style="list-style-type: none"> <li>Find new value propositions to exploit the network effect between members</li> </ul>	
Improve client experience	Increase in customer satisfaction	-	5%	10%		
	Increase in trade volumes	-	+5%	+15%		
	Cycle times (transit & shipping)	30 days	25 days	10 days	<ul style="list-style-type: none"> <li>Securely and transparently trace the container's path through the supply chain on the blockchain</li> <li>Add trust (Immutability and Provenance) around the Bill of Lading and other container paperwork</li> <li>Automate the transit and shipping process with Smart Contracts reducing cycle times and delays</li> <li>No reconciliation or matching of documentation with near instant updates - eliminates the need for audit and verification</li> <li>Removes paper and intermediaries</li> </ul>	ANO -1
Reduce transport costs	Waste as % of total shipped	6%	5%	1%		
	Fraud and errors as % of total costs	5%	4%	0.5%		
	Documentation admin. as % of total costs	20%	15%	5%		ANO -2

# Building Communities in Blockchain Networks



## Consortium Based Network



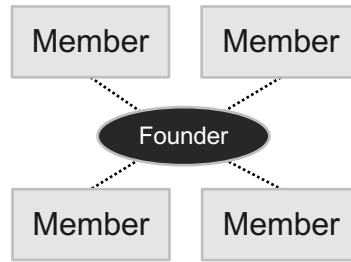
Founders are equal among other participants, may include a joint legal entity among the founders (e.g. – JV)

Examples:



IBM Blockchain

## Founder Directed Network

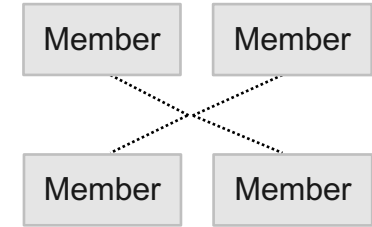


Individual founder in a position to provide strong direction

Examples:



## Community Based Network



Driven by industry standards bodies or existing non-blockchain network owners

Examples:



IBM



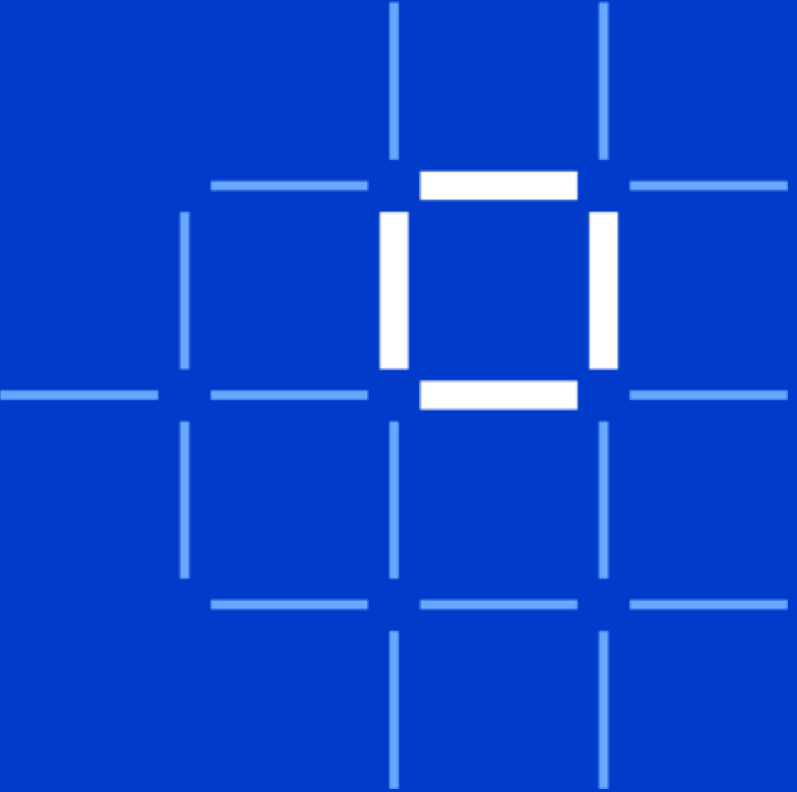
What makes a good  
blockchain solution?

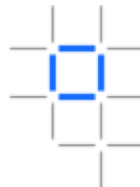


Examples of good  
blockchain solutions



How can IBM help?





## What?

- Digital Trade Chain (DTC), is a blockchain-based international trading system for a consortium of major world banks including: **Deutsche Bank, HSBC, KBC, Natixis, Rabobank, Société Générale, Santander, UniCredit and Nordea**
- Enables accurate trading posture information, order to settlement control, risk coverage, track and trace options

## Benefits

- Near-real time exchange of information on a secure platform that digitizes transactional financing and other complex processes
- Continual business and compliance readiness in any regulatory environment
- Scalability that allows for rapid international expansion as business, regulatory, and security opportunities converge



Source: BoAML, HSBC, IIDA

# Accelerating Global Payments

## What?

- A universal rail for real-time clearing and settlement on an integrated Blockchain network

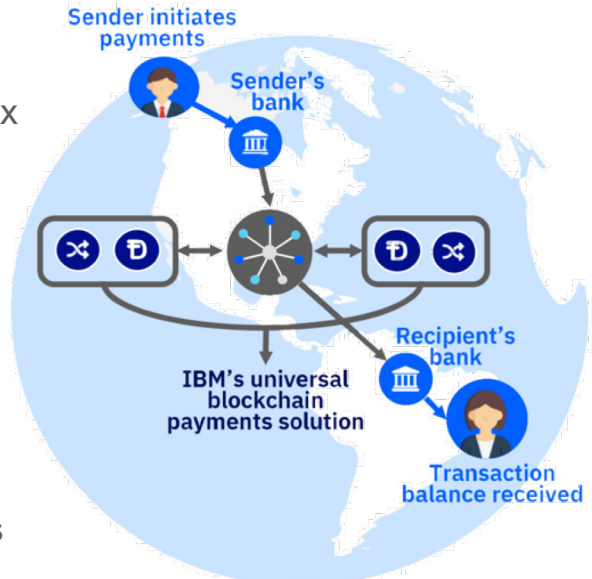


## How?

- Collaboration between IBM and technology partners Stellar.org and KlickEx Group
- Initial participants include over 13 financial institutions

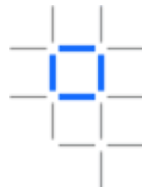
## Benefits

- Create secure, high volume, low-cost cross-border payments services without sacrificing margins
- Access new markets and currencies with limited risk
- Generate new sources of revenue with value-added products and services
- Aim: near real-time international payments





# ABN·AMRO Financial Audit and Compliance Ledger



## What?

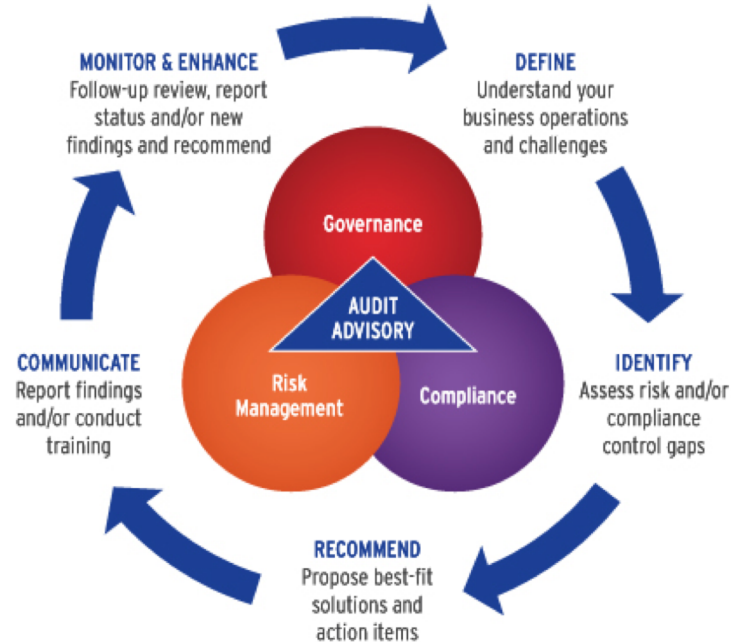
- Reimagine current expensive audit process requiring integrating data – often inconsistent and outdated - from various sources on the blockchain

## How?

- Shared replicated ledger serves as single point of truth
- Auditors are guaranteed that no one has tampered the data via immutability of blockchain

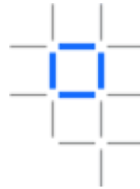
## Benefits

- Clients, bank and regulators all see single version of truth
- No data inconsistencies => clear audit trail
- Enables efficient lower-cost Asset Quality Reviews (AQR)





# Global Financing: Dispute Resolution



## What?

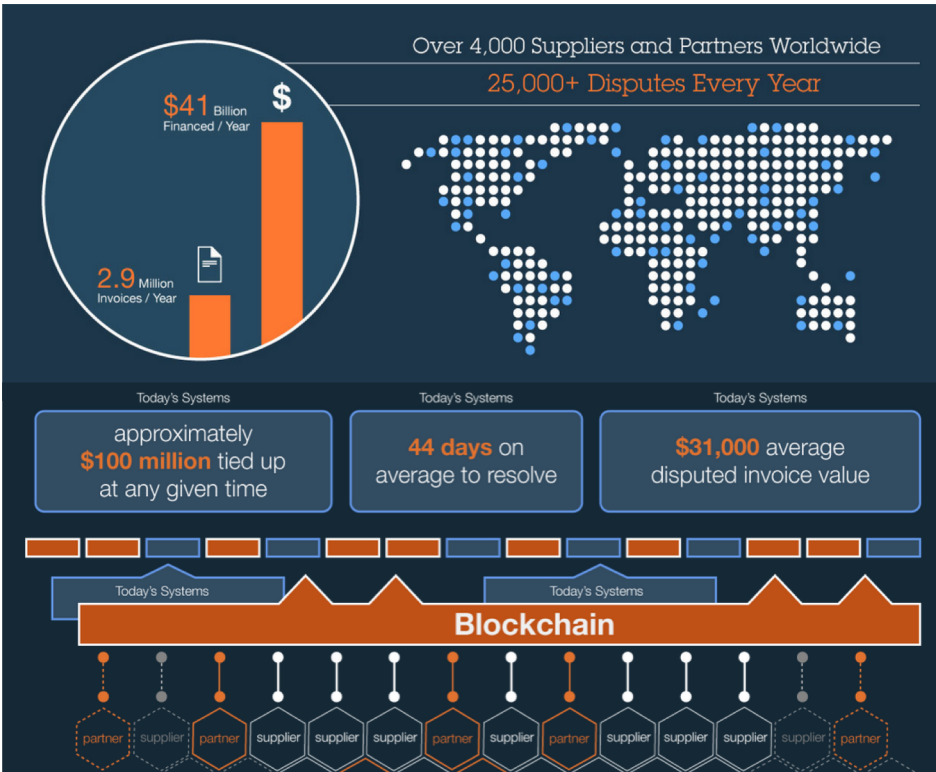
- IBM Global Finance provides a \$41bn channel financing per year. There are a number of disputes that take time to resolve and can lock up transactions costing time and money

## How?

- Blockchain provides visibility and provenance end-to-end across supply chain

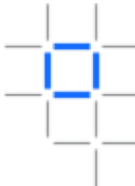
## Benefits

- Reduced dispute resolution time by 75%
- Released working capital from \$100m
- Combine IGF and Supplier info to further expand benefits further
- In production since Sept 2016





# Private Equity Administration



## What?

- Infrastructure supporting private equity has seen little innovation in recent years at a time when investors are seeking greater transparency, security and efficiency.

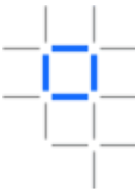
## How?

- Creation of an innovative private equity ecosystem designed to deliver increased efficiency, security and transparency.

## Benefits

- Provides real-time insight and transparency to all parties, including the fund managers and investors.
- Designed to allow regulatory access as required.
- Support compliance of local regulations.
- In production





# Common KYC Data

## What?

- View of customer identity to enable compliance with Know Your Customer (KYC)

## How?

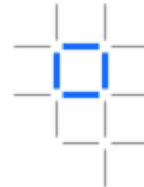
- A complete view of customers' documents across a distributed network

## Benefits

- Creation of a single but cross-businesses KYC platform to inform all of the banks processes.
- Crédit Mutuel Arkéa could enable its customers to deliver proof of their identity to third-parties such as local utilities, retailers or regulated service providers.



# BlueAudit – Intercompany Supply Chain Optimization



## What?

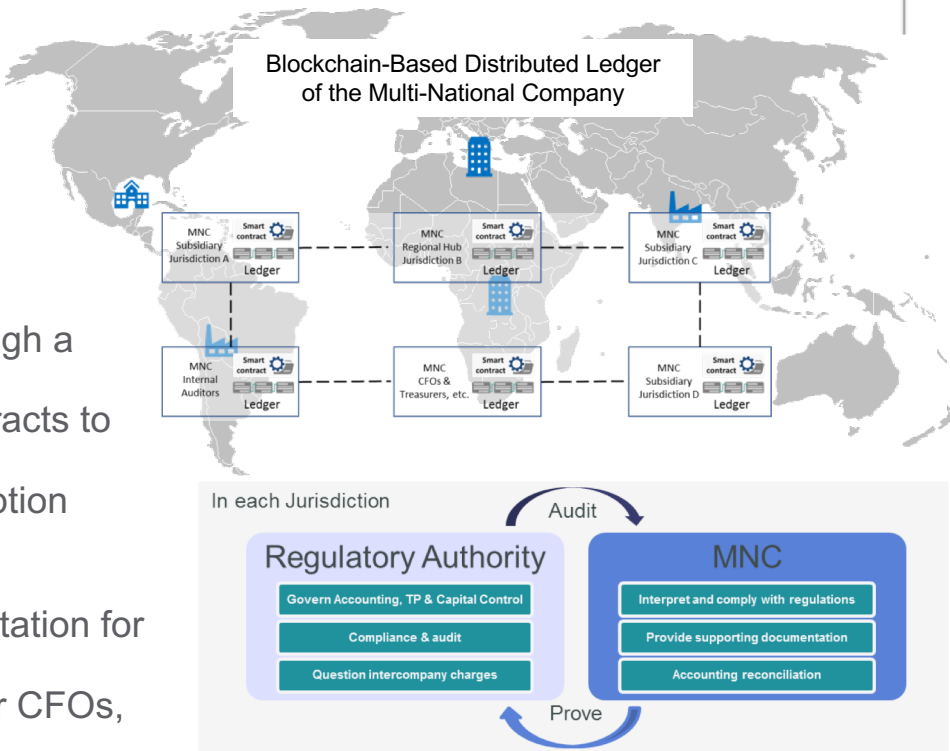
- Transactions over the intercompany supply chain are subject to compliance and audit on finance, accounting, transfer pricing, capital control, etc., in each Jurisdiction.

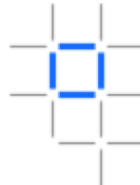
## How?

- Document intercompany transactions, linkage, supporting documents contemporaneously through a blockchain-based application.
- Encode regulatory and trade rules in smart contracts to enhance control and compliance
- Complement existing systems with minimal disruption

## Benefits

- End-to-end traceability & tamper-proof documentation for external auditing.
- End-to-end visibility with resolution preserved for CFOs, Treasurers, & Internal Auditors, etc.





## What?

- Track diamonds across supply chain from mine to retail

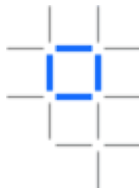
## How?

- Shared ledger for storing digital certification with supporting material

## Benefits

- Protect against the occurrence of fraud, theft, trafficking and black markets
- Assist in the identification and reduction of synthetic stones being labelled as authentic
- Increase speed of transparency for cross border transactions for insurance companies, banks and claimants





## What?

- Tennet must match supply & demand of electricity. This new era of renewable energy meant that existing systems are under strain to keep up.
- New battery technology enables a new near-instantaneous source of power to adapt to requirements

## How?

- The blockchain presents the operator from Tennet with a view of the available pool of flexibility, ready to activate at the push of the button
- This then signals batteries in Electric Vehicles connected to the grid (Vandebron) or distributed power banks in consumers homes (Sonnen)

## Benefits

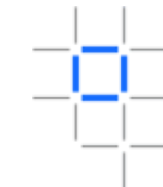
- Giving the flexibility to match supply & demand
- Rapidly understanding the resources available



# Food Trust



MCLANE  
INTELLIGENT. SOLUTIONS



Walmart

Nestlé

Tyson

gsf  
golden state foods



Unilever

## What?

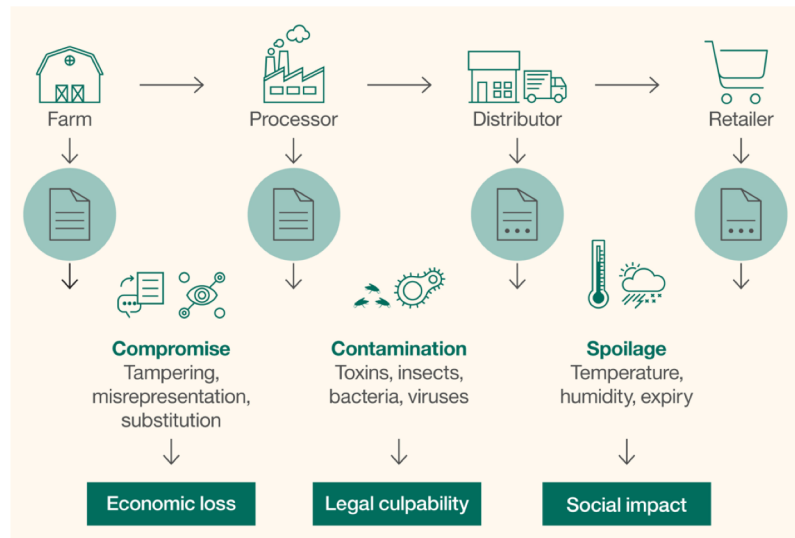
- Provide a trusted source of information and traceability to improve transparency and efficiency across the food network.

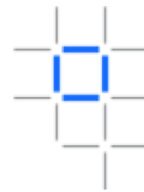
## How?

- Shared ledger for storing digital compliance documentation, test results and audit certificates network.

## Benefits

- Reduce impact of food recalls through instant access to end-to-end traceability data to verify history in the food network and supply chain.
- Help to address the 1 in 10 people sickened and 400,000 fatalities WW which occur every year from food-born illnesses.





## What?

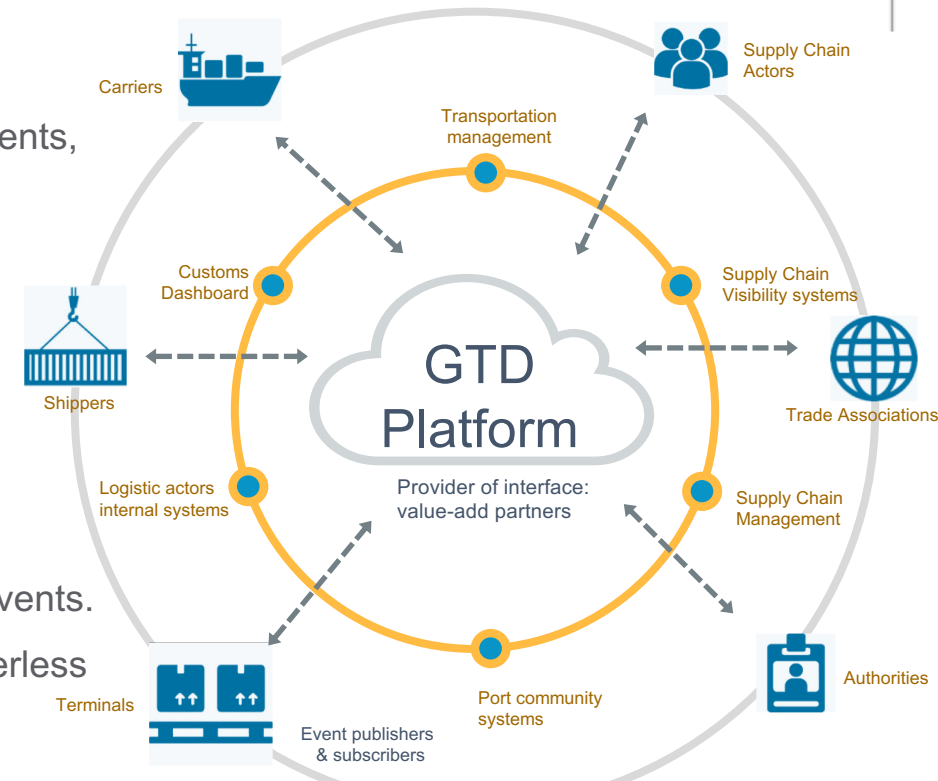
- An open, extensible platform for sharing shipping events, messages, and documents across all the actors and systems in the supply chain ecosystem.

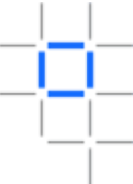
## How?

- Providing Shared Visibility and Shared State for Container Shipments

## Benefits

- Increase speed and transparency for cross border transactions through real time access to container events.
- Reduced cost and increased efficiency through paperless trade





# Trusted Identity

## What?

- New experience for consumers to effortlessly sign-on to digital services, while remaining in control of their identity attributes.

## How?

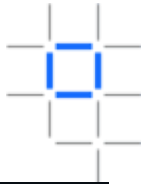
- No central database or identity honeypots
- No central point of failure
- “Triple Blind” data sharing – PRIVACY

## Benefits

- Institutions that participate in an ecosystem benefit with increased customer satisfaction, reduced risk in identity theft, and new revenue sources to institutions



# IBM and FDA Partnership



## What?

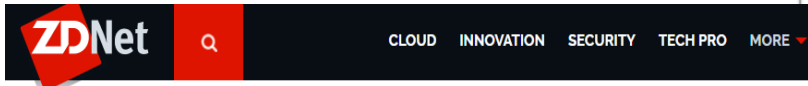
- Create and promote a secure, efficient and scalable exchange of health data using blockchain technology.

## How?

- Blockchain technology will be used to create an electronic ledger of where and how data is transferred and exchanged
- Initial trial focus on oncology data

## Benefits

- Creating an audit trail through the ledger, healthcare professionals will be able to:
  - hold information leakers accountable
  - maintain transparency in what data is going where
  - secure weak spots in the sharing process



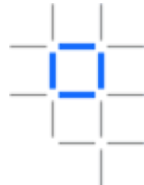
### IBM bets on the blockchain to keep your medical data safe

Big Blue believes the secure transfer of medical information can be achieved through technology associated with Bitcoin.



IBM has announced a new partnership with the US Food and Drug Administration (FDA) in a study designed to determine whether blockchain technology can be used to keep medical data transfers safe from theft or exploit.

# CDC: Reference Data Chain of Custody & Consent for EHR

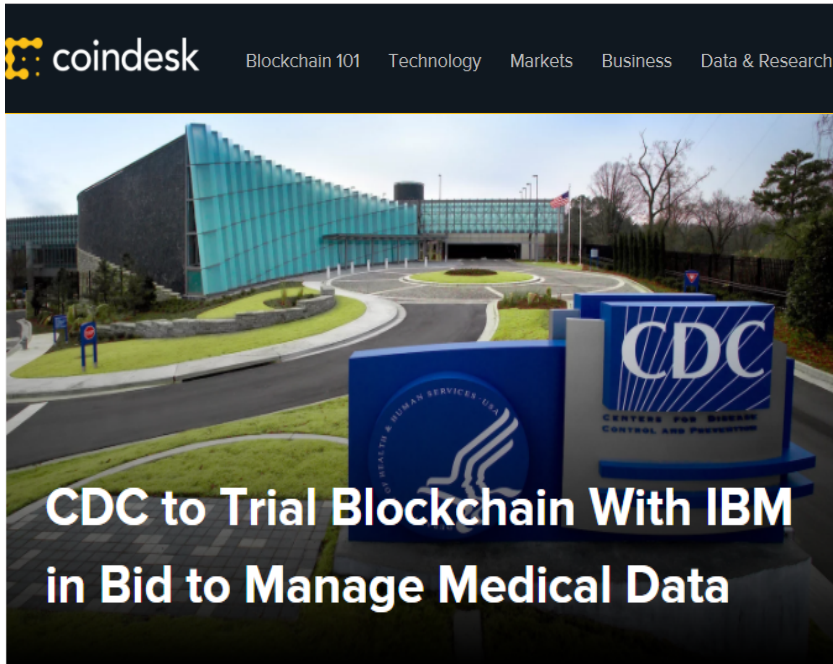


## What?

- Track the chain of custody of the EHRs and how they are stored, accessed and moved through the lifecycle in compliance with specific governmental regulations
- Manage consent and sharing of EHRs

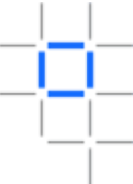
## How?

- Each participant agrees to capture the access and storage of EHR data on the blockchain
- Blockchain creates single view of the EHR reference data
- Include consent model so that owners of data can quickly and easily provide consent for others to access their data and then record consent to avoid dispute



The image shows a screenshot of a Coindesk news article. At the top left is the Coindesk logo (a stylized yellow 'C'). To its right are navigation links: Blockchain 101, Technology, Markets, Business, and Data & Research. The main image in the article shows the exterior of the CDC building, featuring a modern design with a large glass facade and a curved driveway. In the foreground, there are two blue signs: one for the CDC and another for the U.S. Department of Health and Human Services. The title of the article is "CDC to Trial Blockchain With IBM in Bid to Manage Medical Data".

## CDC to Trial Blockchain With IBM in Bid to Manage Medical Data



# Fresh Turf

## Last-mile fulfillment in Retail Logistics

Fresh Turf is a Singapore-based startup that is working with IBM to tackle the challenges with last-mile fulfilment in retail logistics.

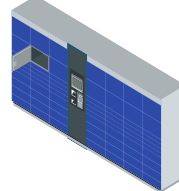
To help solve this void in the market, Fresh Turf turned to the IBM Garage, immersing in a unique user-centric approach with IBM Design Thinking to design which helped to rapidly identify and build the Minimum Viable Product to test their hypothesis.

"We chose IBM because they are a global leader in building blockchain on the cloud, with vast experience in blockchain projects around the world and across multiple industries. IBM Cloud is also the most convenient way to test a blockchain network on the cloud."

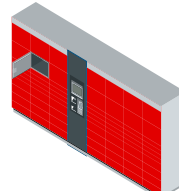
– Kevin Lim, co-founder, FreshTurf



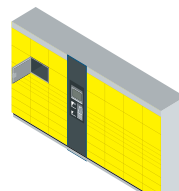
Blue Logistics



Red Logistics



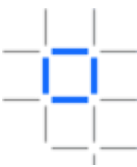
Yellow Logistics



Learn and read more at:

<https://www.youtube.com/watch?v=DgS8jBwSX3c>

<https://www.dealstreetasia.com/stories/ibm-partners-singapore-start-up-freshturf-to-use-ibm-cloud-and-blockchain-technologies-for-secure-storage-lockers-network-56215>



# AIG with Standard Chartered Bank

## Multinational Blockchain Initiative

IBM created a Minimum Viable Business Network between AIG, Standard Chartered Bank, and Regulators to provide full transparency around the “Master” & “Local” Policies, their associated premiums & payments, and Policy Issuance

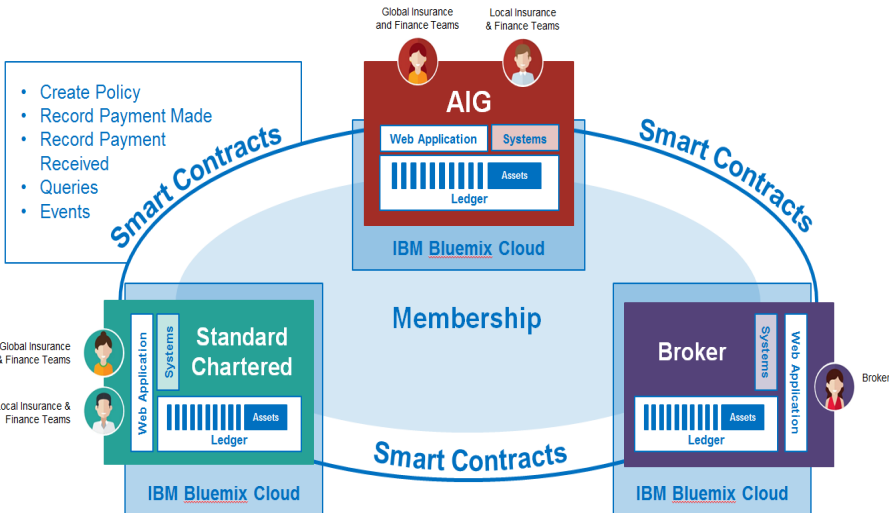
The project converted a controlled D&O master policy (UK), and three local underliers (Kenya, US, Singapore)

### Engagement Details:

- 2-day Design Thinking Workshop in the London Garage
- Multiple key AIG stakeholders drove the implementation of the 8-week MVP in the Blockchain Garage along with GBS

### Client Video:

<https://www.youtube.com/watch?v=mgUK0cPoasw>



IBM Cloud



IBM Blockchain Platform



Cloudant



Availability Monitoring

IBM



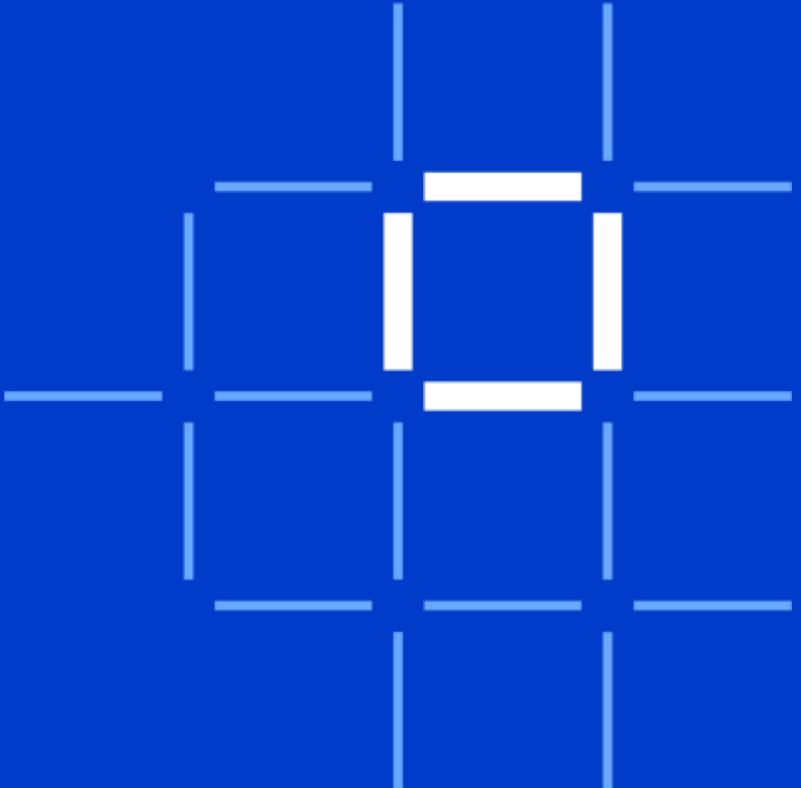
What makes a good  
blockchain solution?



Examples of good  
blockchain solutions



How can IBM help?



IBM Blockchain brings together the world's most advanced expertise, technology and ecosystem to transform industries

## Experts

Collaborate with comprehensive services teams from ideation all the way to production

## Solutions

Solve critical industry challenges by building and joining new business networks

## HYPERLEDGER

As a founding and premier member of Hyperledger, we're committed to open source, standards and governance

## Platform

Develop, govern and operate enterprise blockchain networks with speed and security

# Introducing the IBM Blockchain Platform



- **IBM Blockchain Platform is a fully integrated enterprise-ready blockchain platform designed to accelerate the development, governance, and operation of a multi-institution business network**
  - Full lifecycle tooling to speed activation and management of your network
  - Specialized compute for security, performance and resilience
  - Delivered via the IBM Cloud on a global footprint with 24x7 Integrated Support
  - Based on Hyperledger Fabric V1 runtime and using Hyperledger Composer development tools

## Develop

Explore and accelerate development time with tools that ensure close alignment between business leaders and developers

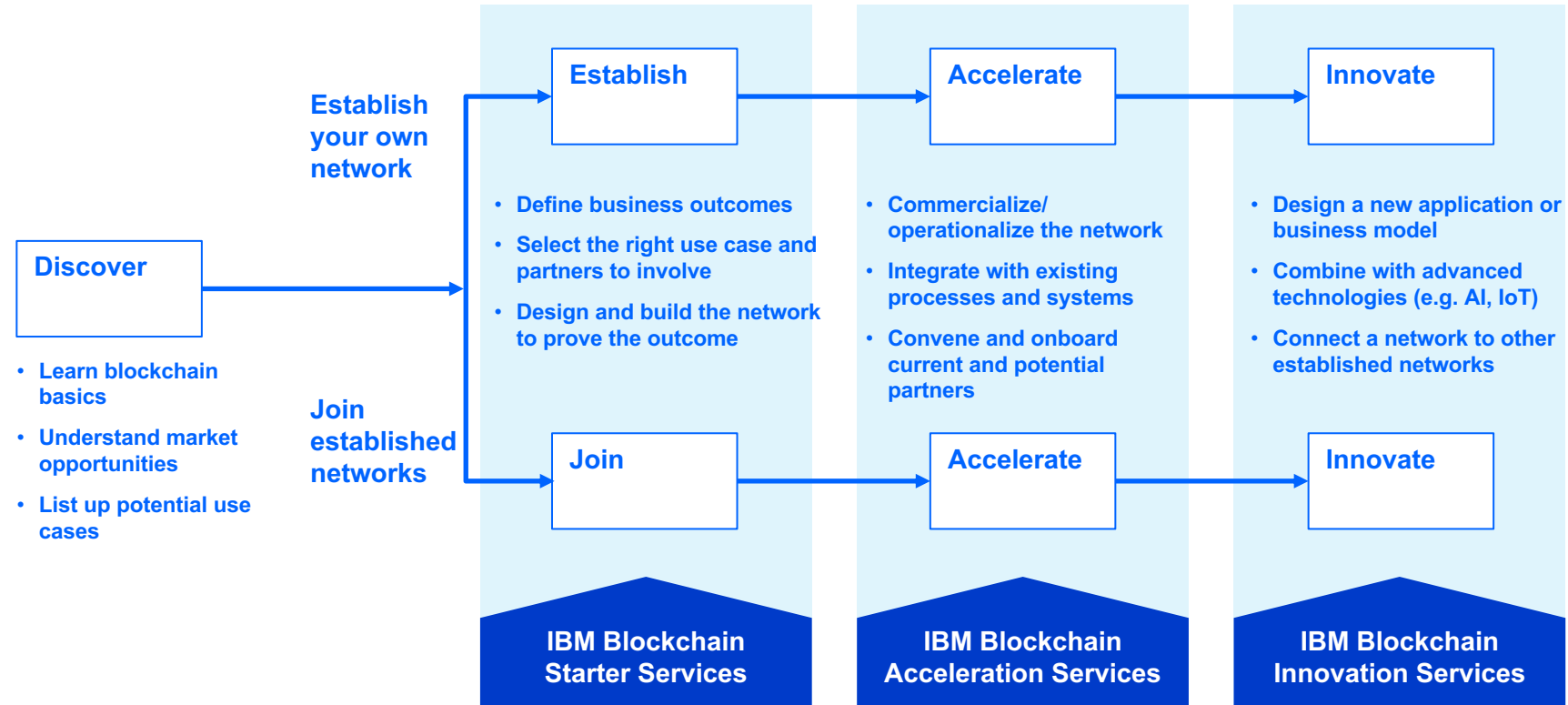
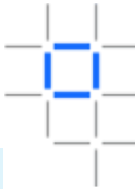
## Govern

Speed activation, customization and management of your business network with democratic, multi-party governance tooling

## Operate

Deploy and operate always-on networks with production-ready enterprise performance and security for most demanding use cases

# IBM Blockchain Services: Blockchain Network Journey



# IBM Cloud Garage for Blockchain



Dubai



London



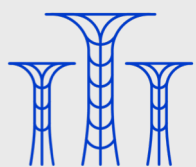
Munich



New York



San Francisco



Singapore



Tokyo



Toronto

... Or we can bring a pop-up location to you!

Discovery Workshop  
FREE

Design Thinking Workshop  
\$32,200 USD

Minimum Viable Product Buildup  
(MVP)  
\$200K+ USD

Architectural Consultation  
\$14,200 USD

# IBM Institute for Business Value

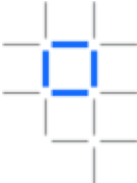
## Blockchain



Discover emerging trends, business innovations and success patterns

- Part of IBM Global Business Services
- Produces reports across topic areas and industry sectors
- Includes more than 13 reports dedicated to blockchain
- Global C-Suite study reports based on conversations with more than 12,000 CxOs in 2017
- To download the latest reports go to: <http://www.ibm.com/iibv>





# Why Hyperledger Fabric?



## Open Governance

Anyone can join or contribute



## Built from the ground up for enterprise

With a maturity model to help companies move to production



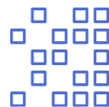
## Performance

Supports up to 1000 tps\*



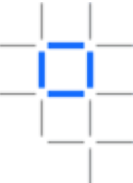
## Confidentiality and privacy

Built-in channels for isolation and membership services for signing and encryption. Supports IBM Blockchain Platform.



## Modularity and flexibility

Choice of consensus algorithms and programming languages



# Why IBM?



## Industry Expert

- Hundreds of experienced consultants, researchers and developers
- Deep systems integration and middleware experience



## Secure by Design

- IBM Blockchain High Security Business Network
- Dedicated compute, cryptography hardware, tamper-resistant container.



## Open By Design

- Linux Foundation Hyperledger founding member
- Ongoing donation of code, developers and intellectual property to Hyperledger



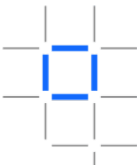
## Fast Start

- 400+ clients in engagement pipeline in 2016
- IBM Blockchain Garage engagement model to implement MVP rapidly



## Hyper Scale

- Choice of deployment including on-prem, off-prem, self-managed or \*aaS
- Supports rapid expansion of initial solution.



# IBM is investing heavily in Blockchain

"IBM is clearly regarded as having the strongest credentials in the blockchain sector, well ahead of competitor" – Juniper Research

## Our People

24,000+

People enabled through IBM blockchain training

~6000

Practitioners trained at IBM

~3000

Consultants

~2500

Developers

700+

SME's in hiring pipeline

## Our Experience

500+

Blockchain Engagements to learn from

35

IBM enabled active business networks

## Reducing Your Risk

#1

Blockchain Expert (Juniper and HFS)

100+

Years of being a safe and reliable brand

3

Years supporting world's largest networks e.g. LSE

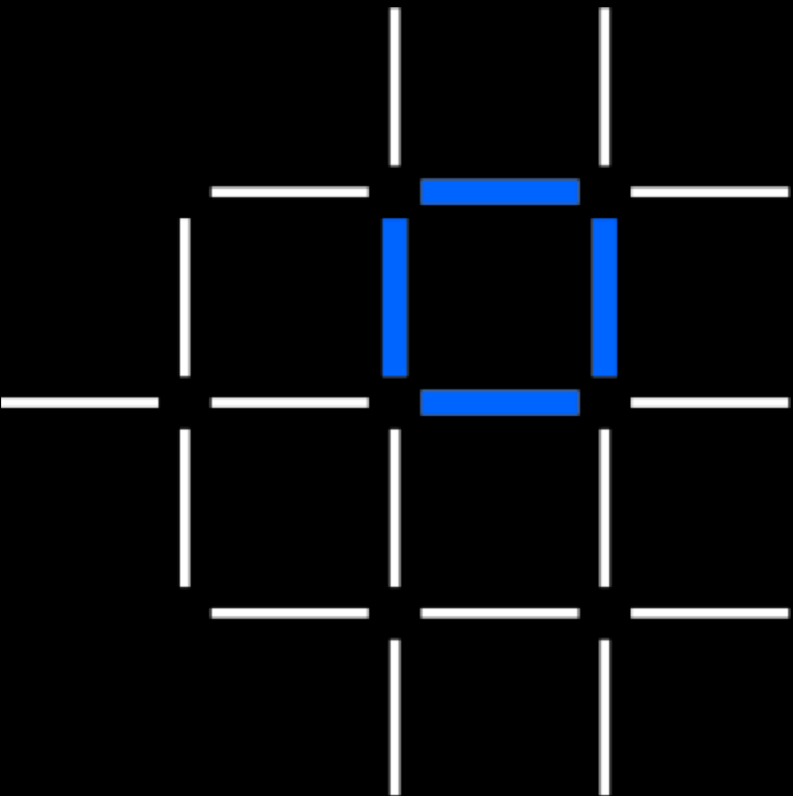
9000+

Patents in 2017

27

Patents in 2017 for BC

# Thank you



Questions? Tweet us or  
go to [ibm.com/blockchain](http://ibm.com/blockchain)

 @IBMBlockchain

 IBM Blockchain

 IBM Blockchain



© Copyright IBM Corporation 2017. All rights reserved. The information contained in these materials is provided for informational purposes only, and is provided AS IS without warranty of any kind, express or implied. Any statement of direction represents IBM's current intent, is subject to change or withdrawal, and represents only goals and objectives. IBM, the IBM logo, and other IBM products and services are trademarks of the International Business Machines Corporation, in the United States, other countries or both. Other company, product, or service names may be trademarks or service marks of others.