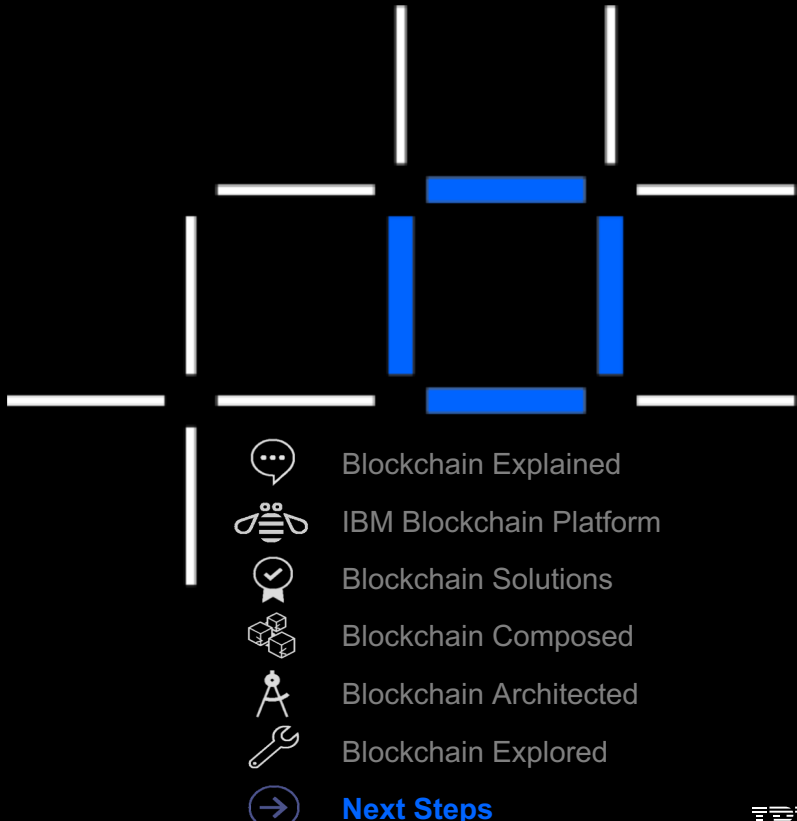


Blockchain Next Steps

How to Proceed to a First Project

Jin VanStee

*Blockchain and Transformation Leader
NA Z Tech Sales*



IBM Engagement Model recap

IBM Blockchain



1. Discuss Blockchain technology
2. Explore customer business model
3. Show Blockchain Application demo

1. Understand Blockchain concepts & elements
2. Hands on with Blockchain on Bluemix
3. Standard demo customization

1. Design Thinking workshop to define business challenge
2. Agile iterations incrementally build project functionality
3. Enterprise integration

1. Scale up pilot or Scale out to new projects
2. Business Process Re-engineering
3. Systems Integration

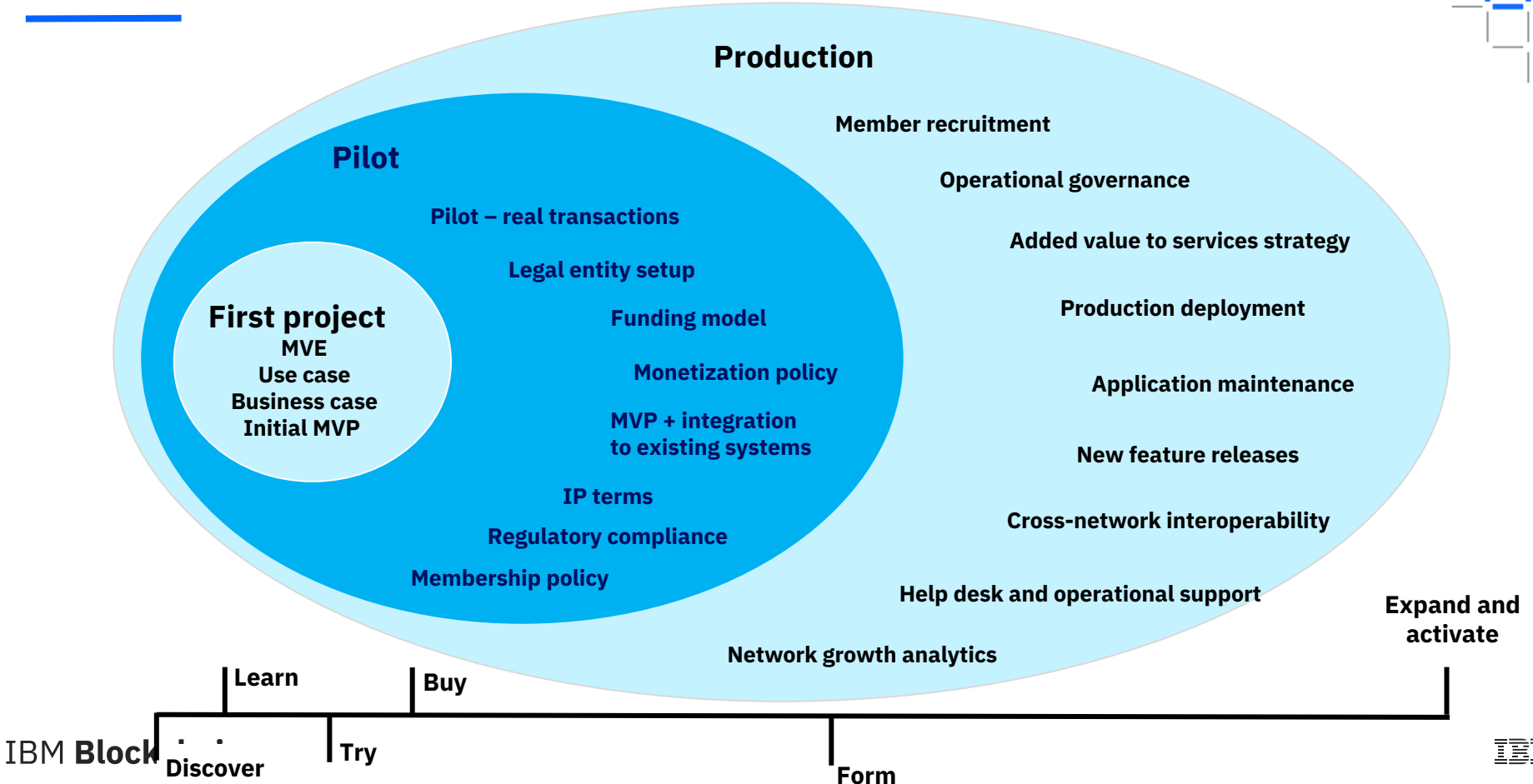
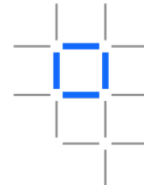
Remote

Digital or F2F

Face to face

Face to face

Blockchain maturity model



Continuing your blockchain journey...



Business Stakeholder

- Request a business value assessment from IBM
- Prove out technology with a first project



Blockchain BVA

Solution Architect

- Learn about blockchain use-cases and references
- Understand blockchain solution best practices



Blockchain Solutions

Developer

- Play with IBM Blockchain Developer Tools
- Learn about Hyperledger Composer



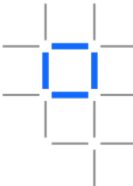
Blockchain Composed

Discovery Workshop with Blockchain

Understand market opportunities and select a use case that represents the value that your organization and your business network seek. Gain a deeper insight into blockchain technology.

- Use Cases
- 1) Letter of Credit
 - 2) Corporate Debt (or B
 - 3) Consortium Shared Le
 - 4) Commercial Paper
 - 5) Tri-Party P...

Discovery Workshop with Blockchain



OFFERING AT A GLANCE

Up to a half day in one of our worldwide IBM Cloud Garage locations to explore blockchain use cases

Offering activities and details

Come to one of our worldwide IBM Cloud Garage locations, embedded within technology incubators in some of the world's largest startup communities.

Take the opportunity in this half-day, no charge offering to engage with Cloud Garage staff and learn how we can help you to achieve your business goals through innovation with blockchain.

Goals

- Understand how the IBM Cloud Garage works.
- Obtain an overview of IBM Cloud and IBM Blockchain.
- Clarify your opportunity space (the use case and/or the current pain points) and learn how to get started.
- Tour the IBM Cloud Garage.

Client participants

- **Line-of-business executives** - business leaders looking for innovative ways to grow their business
- **CIO and technology executives** – leaders who want to learn how the Garage can help increase IT speed and close the gap between business and IT
- **Non-technical line-of-business teams** – participants who want to explore new ways to solve business challenges

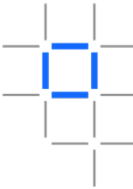
Prerequisites

- Contact your IBM sales representative to schedule a visit.

Deliverables

- None

Discovery Workshop with Blockchain



AGENDA

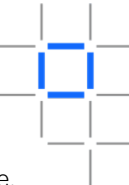
Activity	Length
Introductions	15 minutes
Blockchain level-set: IBM strategy, terminology, use case considerations	45 minutes
Use case ideation	90 minutes
Break	15 minutes
Prioritize use cases	15 minutes
Next steps	30 minutes

Design Thinking Workshop with Blockchain

Apply IBM Design Thinking principles to evaluate current business processes, identify the business network, and define the minimum viable product for your blockchain solution.



Design Thinking Workshop with Blockchain



OFFERING AT A GLANCE

One week of blockchain solution design at a worldwide IBM Cloud Garage location or at a pop-up Garage near you

Offering activities and details

In this workshop, your line of business and technical teams join the IBM Cloud Garage team in a very **interactive experience** to identify and understand the end-user, obtain alignment on the business outcome, **evaluate for blockchain fit**, and identify the smallest application – the minimum viable product (MVP) – required to test your wanted business outcomes.

The workshop consists of two days of collaborative activities to define the MVP, followed by 2-3 days of high-level architecture and conceptual design definition.

Goals

- Align stakeholders on the business opportunity and use case.
- Understand the business network and the roles within it.
- Evaluate for blockchain technical fit.
- Determine a hypothesis based on assumptions and risks.
- Define goals and an MVP to test the hypothesis.

Client participants

- **Executive sponsor**, who is the voice of the business and its success
- **Line-of-business representative**, who provides context around the existing business process
- **IT or development team** representative, who understands the current IT strategy and/or builds what is defined in the workshop
- **Product owner**, who understands the users, the ecosystem, and the future trends of the application to be developed
- **Sponsor user**, who represents the end-user community
- **Business network**, which includes the above listed roles, from multiple business network members

Prerequisites

- Agreement between your organization and IBM on the business opportunity.
- Identification of the required participants, based on the use case

Deliverables

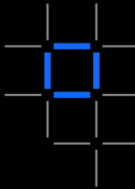
- Workshop outcomes deck and blockchain MVP project definition

MVP Build-up with Blockchain

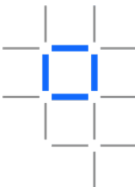
Develop a functioning blockchain solution using agile methodologies, leveraging experts in IBM Blockchain, UX/UI design and development, and cloud architecture.

The image displays three main components related to blockchain technology:

- City Map:** A top-down view of a city grid with various buildings, roads, and green spaces. It includes icons for energy sources, savings leaders, and coins leaders. At the bottom, there's a chart titled "Community energy usage" and sections for "Energy sources", "Savings Leader", and "Coins Leader".
- Mobile App:** A smartphone screen showing a user profile for "The Miles Family". It displays "Energy savings \$101" and "Energy coins 0". Below this are sections for "Household Stats" (Energy efficiency), "Energy generation" (Tap to upgrade), and "Greenhouse Gas Reduction" (Tap to upgrade).
- Blockchain Platform:** A web interface for managing will documents. It shows a sidebar with user profiles for Tina Trotter (Testator), Edwin Eagleson (Executor), Ben Bright (Beneficiary), and Gary Grant (Witness). The main area shows "Will Documents on Blockchain" with tabs for "User details", "Will documents" (selected), and "Assets & Obligations". It lists a document version (1, updated 2017-06-02 at 9:21 am) and status (Committed). The "Will documents" section shows "Tina Trotter" as the testator, "Edwin Eagleson" as the executor, and "Witness". The "Assets & Obligations" section lists assets: "2014 Mazda 3 LX" distributed to "Ben Bright" and "2016 Ford Mustang GT" also distributed to "Ben Bright". Buttons for "ADD ASSET INSTRUCTION", "SAVE CHANGES", and "REGISTER" are visible.



MVP Build-up with Blockchain



OFFERING AT A GLANCE

Blockchain MVP development at one of our worldwide IBM Cloud Garage locations with our Cloud and Blockchain experts

Offering activities and details

The MVP Build-Up offering is designed to help your development team **learn fast, test hypotheses, and iterate quickly** – as they build and deploy a blockchain minimum viable product (MVP) using IBM Cloud and IBM Blockchain.

The objective is to quickly develop a production-quality blockchain MVP application using the **IBM Cloud Garage Method** and to obtain rapid and iterative end-user feedback to test a business hypothesis. Teams use pair programming, test-driven development, continuous integration and delivery and other agile and DevOps practices with tools and services **on IBM Cloud and IBM Blockchain Platform**.

Goals

- Rapidly build production quality code for the blockchain MVP.
- Deploy the MVP and obtain user feedback to test a hypothesis.
- Learn how to apply the IBM Cloud Garage Method to transform your application design and development.

Client participants

- **Product owner** – prioritizes user stories and makes pivot decisions
- **Developer** – pairs with Garage developers to build the MVP
- **Sponsor user** – represents user community and provides feedback

Prerequisites

- Blockchain MVP definition through IBM Cloud Garage Design Thinking Workshop with Blockchain
- Entitlement for IBM Cloud to serve as a development and deployment platform

Deliverables

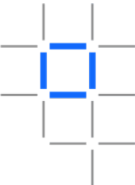
- MVP application, including source code, delivered on IBM Cloud

Architectural Consultancy with Blockchain

Enlist the support of a blockchain architect in an IBM Cloud Garage to help you define the framework of your blockchain solution.



Architectural Consultancy with Blockchain



OFFERING AT A GLANCE

One week architecture engagement delivered remotely, onsite, or at one of our worldwide IBM Cloud Garage locations

Offering activities and details

This service includes an IBM Cloud Garage blockchain architect to provide **thought leadership, advice, and guidance to help you plan the architecture** for an enterprise blockchain solution. Although not limited to the following activities, the service offering can include:

- **Architectural advisement** on a selection of a variety of topics, including Hyperledger Fabric, Hyperledger Composer, IBM Blockchain Platform, blockchain development patterns, and security/compliance requirements.
- **Assessment of effort** to refactor or move applications to the cloud.

Goals

- Review and validate a use case with stakeholders.
- Plan the architectural design and scope to build and deploy the use case.

Client participants

- **IT or development team** representative who understands the current IT strategy and/or builds what is defined in the workshop
- **Product owner**, who understands the users, the ecosystem, and the future trends of the application to be developed

Prerequisites

- Identify a use case that is either defined in an IBM Cloud Garage Design Thinking Workshop with Blockchain or is an existing application considered for migration to a cloud environment.

Deliverables

- None

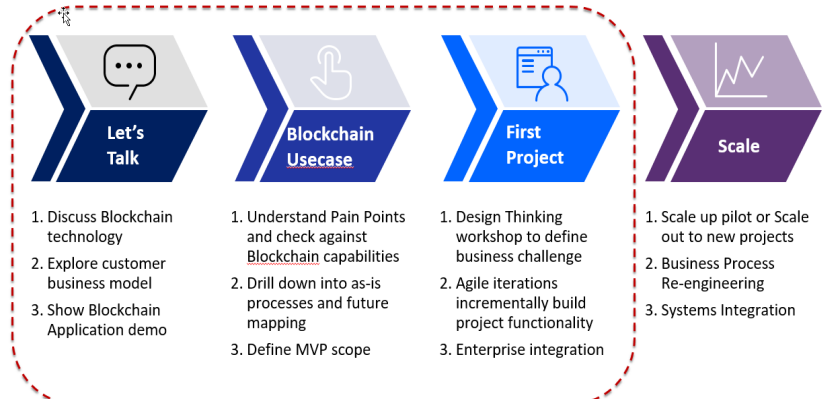
Announcing the newest IBM Pop-Up Garage

in our Poughkeepsie home of the mainframe or your location

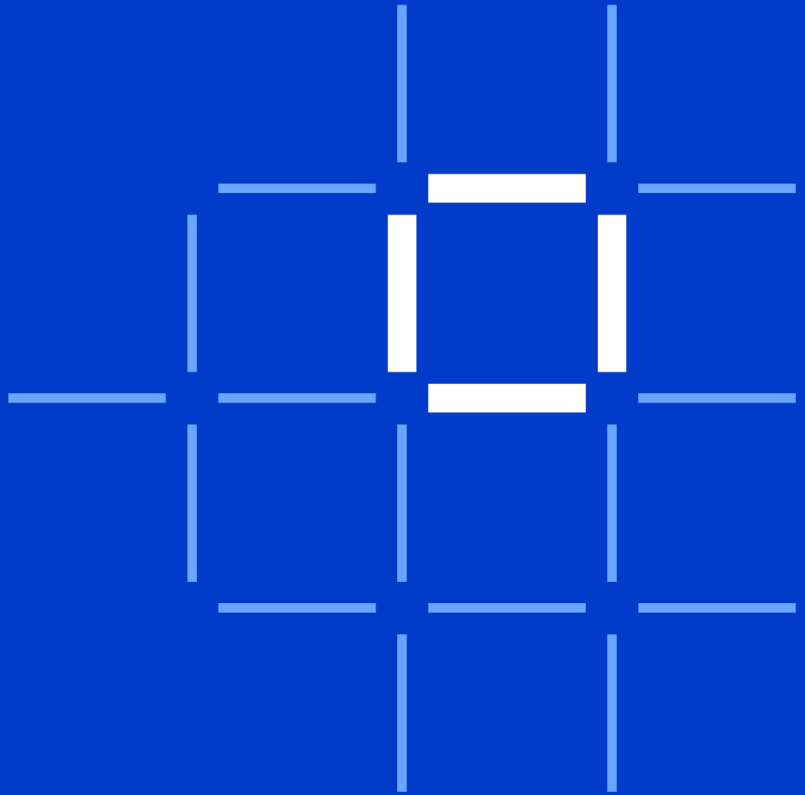
- Workshops focus on Business Challenges
- Quickly design and prototype innovative solutions using industry best practices
- Develop and deploy with experts from IBM Systems Client Centers and across IBM
 - Blockchain
 - Z as a Service
 - Custom applications
- Contact us: design@us.ibm.com



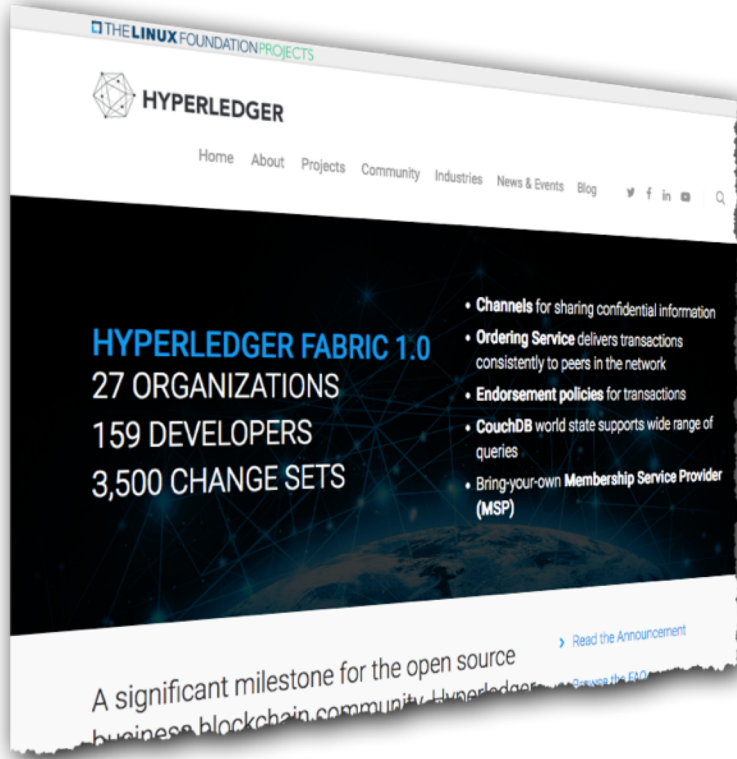
Garage Service Model overview



Our technologies



Hyperledger Fabric



The foundation for developing blockchain applications for business

A distributed ledger platform with an emphasis on ledger, smart contracts, consensus, confidentiality, resiliency, and scalability.

V1.0 released July 2017

- 159 developers from 27 organizations
- IBM is one contributor of code, IP, and development effort to Hyperledger Fabric

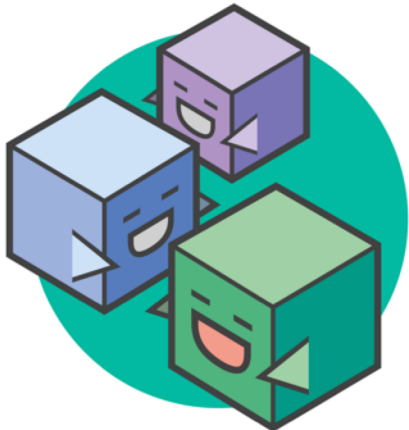
<http://hyperledger-fabric.readthedocs.io/>

Hyperledger Composer

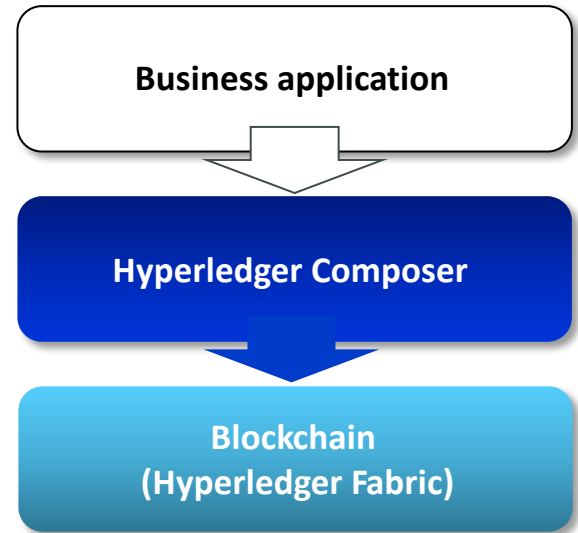
Accelerating Blockchain solution time-to-value

<https://hyperledger.github.io/composer/>

- Use a suite of high-level application abstractions for business networks.
- Focus on **business-centric vocabulary** for quickly creating solutions.
- Reduce risk and increase understanding and flexibility.



- Features:
 - Model your business networks, test, and expose through APIs.
 - Use applications to start transactions to interact with a business network.
 - Integrate existing systems of record.
- Fully open and part of Linux Foundation Hyperledger.
- Try it now: composer-playground.mybluemix.net



IBM Blockchain

The only **fully integrated, enterprise-ready blockchain platform** designed to accelerate the development, governance, and operation of a multi-institution business network.

Based on the Hyperledger Fabric V1 runtime, optimized for enterprise requirements.

Specialized compute for **security, performance and resilience**.

Delivered through the IBM Cloud on a global footprint with 24x7 integrated support.

Full lifecycle tools to speed activation and management of your network.

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 tools.

Operate

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

[http://ibm.biz/Platform_Demo]

For more information, see
www.ibm.com/blockchain/garage

www.ibm.com/blockchain

developer.ibm.com/blockchain

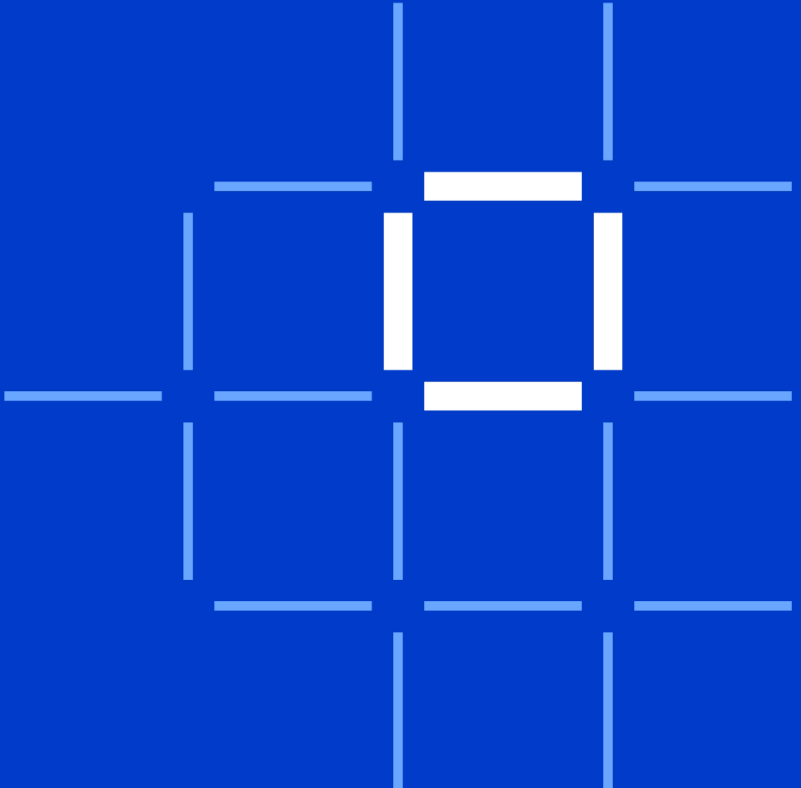
www.hyperledger.org

*Questions? Tweet us or
go to 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.

Why Design Thinking for Blockchain?

- Blockchain technology is new, hyped, misunderstood
- IBM is making blockchain real for business networks
- Requirements often unclear
- Multiple teams from customer will be involved
- Usually sponsored by user / transformation leaders
- Hence ideally suited to Design Thinking & Agile Development



Design Thinking Workshop structure

- The workshop aims to explore and elaborate a use-case
 - A two day tailored event for clients and IBMers
 - A natural lead in to agile development sprints
- Focus on group exercise rather than presentation
 - Crucial for shared understanding and “buy-in”
- Breakout teams to understand and develop personas
 - One team per persona
 - Usually 4-6 workshop participants per persona
 - Requires people who can represent the persona
 - Mix of business and technical, IBM and client
 - Continual playbacks to stay on track



What our work will look like



Empathy Map



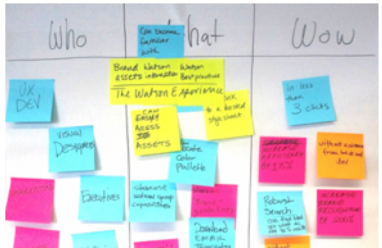
As-Is Scenario Map



Explore Ideas



Prioritize our Ideas



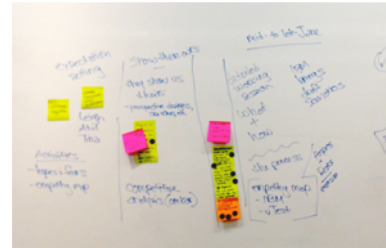
Draft Hills

A business user can get access to web applications needed to do this/her job in 1 step

Refine Hills

Hills
Bobby, an internal Millennial engineer, can prioritize & understand tasks assigned to him in a single place without having to install anything

Stakeholder Playback



To-Dos

Where?

Ideal Location

- IBM Garage, Design Studio or your location

Key requirements:

- Enough wall space
- Lots of white boards and flip charts
- Facilities & equipment

No remote participation!



The workshop has a modular structure

[A] Use Case

Clear business focus
for success



[B] User

User-centric direction
for the First Project



[C] Hills

A clear view of where
we are going



[D] Going Agile

Incremental route to
project success



Typical two-day agenda

[A] Use Case



Introductions &
Blockchain Recap

Use Case Selection

Blockchain Fit

Business Network

[B] User



Design Thinking

Empathy Mapping

As-is Experience

Explore Possibilities

Focus Outcomes

[C] Hills



Needs Statements

Build Hills & Check Fit

Playback

Prioritize Hills

[D] Going Agile



To Be Scenario

First Project Method

Sprint Zero

Non-functional Details

Action Plan

Participation from clients

Right BUSINESS people who . . .

- Understand business area
- Can explain the current “as-is” state
- Can commit to the workshop & circa 20% to sprints
- Have access to (or are) a stakeholder

Also consider

- Innovation cell / team members
- IT Department (DEV & UX)



Participation from IBM

Workshop facilitation

- Leader
- One facilitator per persona group

Subject Matter Expert

- Blockchain expert

Dev team

- UX person / designer
- Scrum Master and / or Dev lead



What we will use

1 : Large sticky notes (76mm x 127mm) - one pack (of 100) per participant



2 : Permanent marker pens - fine point - black - one per participant



3 : Large whiteboards / wall space (for sticking post it notes on) - as much as possible



4 : Flip chat pads & stand / hanger - one for every 5 participants



5 : Projector - high resolution & screen



6 : Sticky Coloured Circles - 10 of each colour per participant



7 : Blu-Tack (or similar) - 1 pack



Thank you

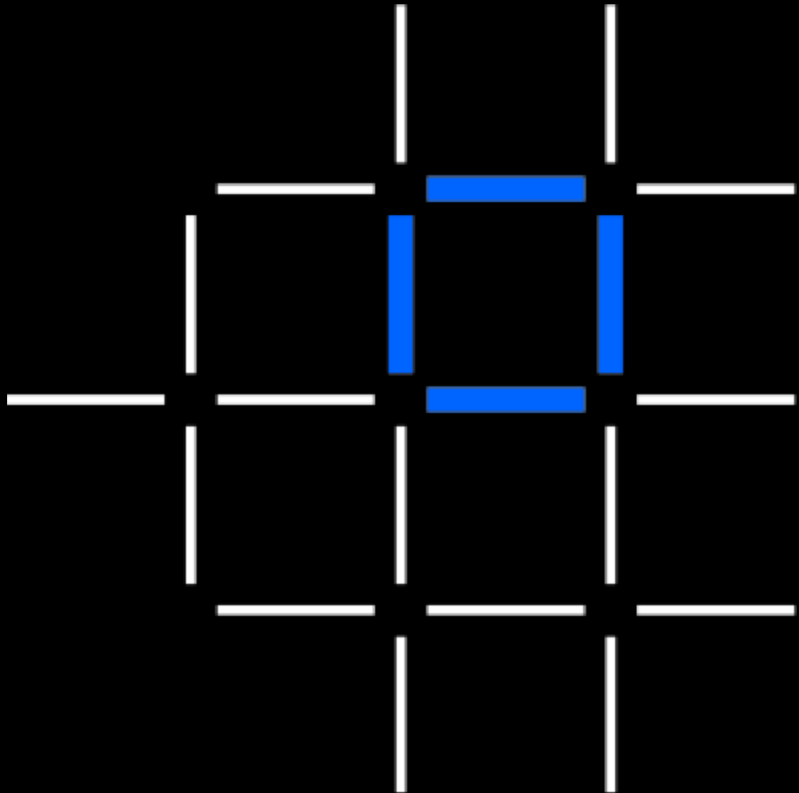
Jin VanStee

Questions? Tweet us or go to
ibm.com/blockchain

 @IBMBlockchain

 IBM Blockchain

 IBM Blockchain



IBM Blockchain

IBM



© Copyright IBM Corporation 2018. 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.