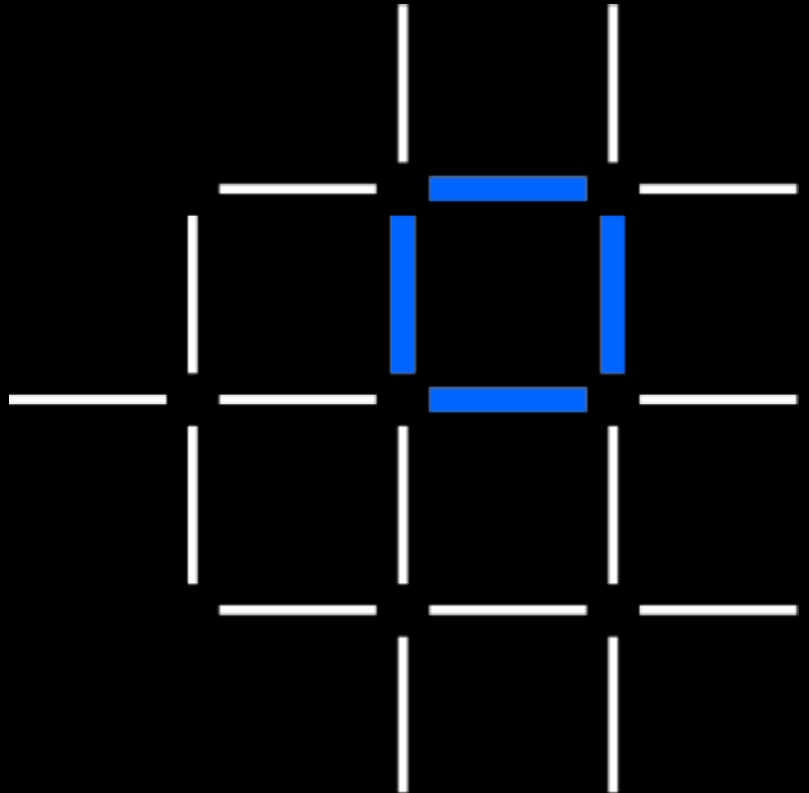


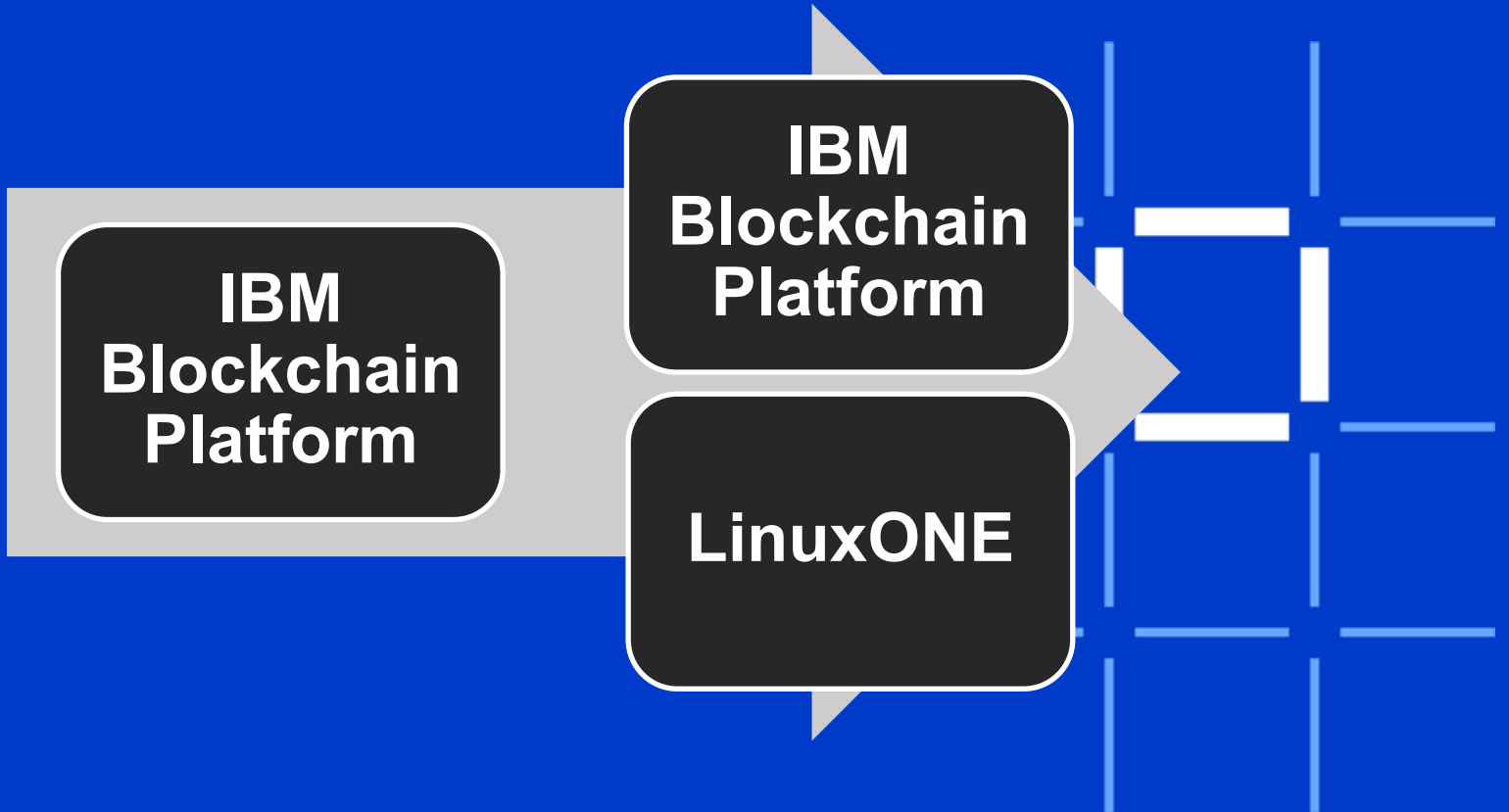
# IBM Blockchain Platform and LinuxONE

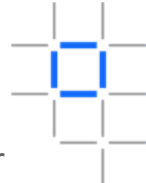
*Garrett Woodworth*

[garrett.lee.woodworth@ibm.com](mailto:garrett.lee.woodworth@ibm.com)

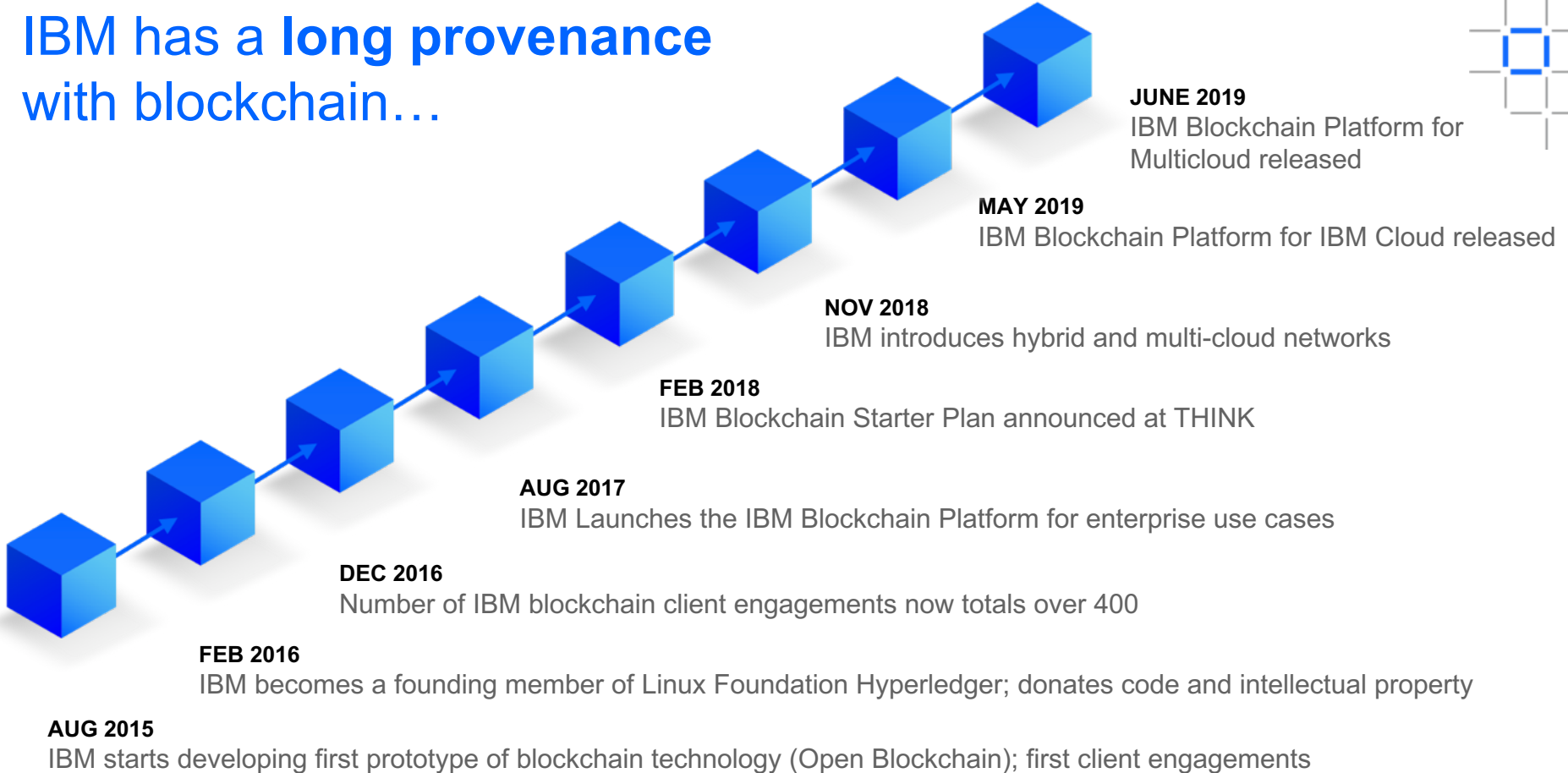
*Technical Specialist IBM Z – Blockchain & Kubernetes*







# IBM has a long provenance with blockchain...

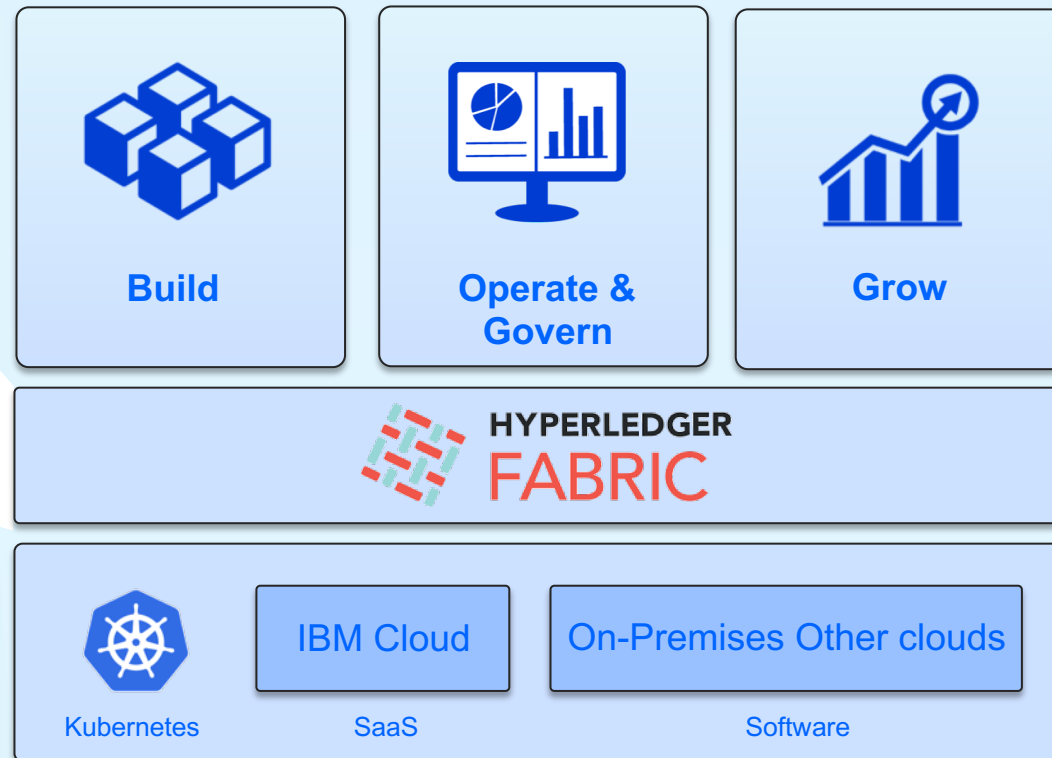


# IBM Blockchain Platform

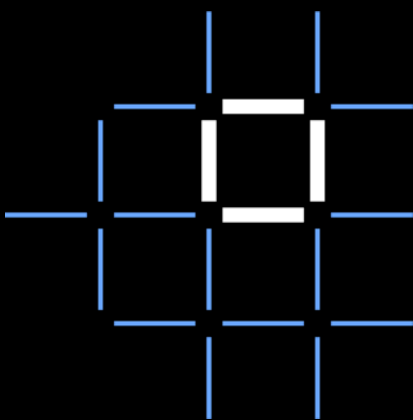
**Advanced tooling**  
allows you to quickly build,  
operate & govern and grow  
blockchain networks

**Open technology**  
uses the popular  
Hyperledger Fabric  
distributed ledger

**Deploy anywhere**  
fully managed, or flexible  
deployment on-premises or  
on other cloud vendors



You can now run  
IBM Blockchain  
Platform **Anywhere**



## Self—Managed

Private Cloud for on-premises  
and public cloud deployments  
of Hyperledger Fabric networks



Enables you to run Hyperledger Fabric components:  
**the Ordering Service, Certificate Authority and  
Peer on Kubernetes** through the deployment of  
Helm Charts for these components.

## Hybrid Deployment

Deploy individual components  
(peers) locally within your own  
Private Cloud or directly  
through AWS and have the  
broader network hosted in IBM  
Cloud



Running a peer in a non-IBM Cloud environment  
that can connect back to an IBP network

## IBM Managed

IBM hosts it for you through its  
IBM Cloud services



IBM Blockchain Platform  
For IBM Cloud

SaaS offering that is the easiest way to get started  
with Blockchain

# **Customers want choice and control to scale blockchain**

## **It's a Multi-Cloud World**

The multi-cloud era has arrived. Today, 8 out of 10 businesses rely on multiple clouds to meet their IT needs, with 71 percent using more than three

## **Data Control**

Increasing regulations (e.g. GDPR) and privacy concerns impact how and where data is stored within a blockchain network

## **Blockchain = Distributed Ledger**

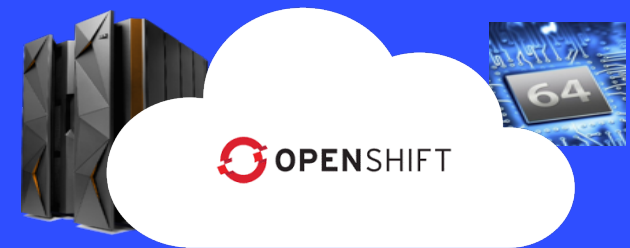
Growing networks need to have the ability to address the data hosting requirements of their members in order to recruit and scale

## IBM Blockchain Platform for Multicloud

- Deploy a distributed peer or the entire network to an environment of your choice
  - Supports **data residency, regulation and compliance** requirements
  - Includes single/Raft instances of orderers
- IBM Blockchain Platform distributed peers on Red Hat OpenShift (OCP) leverage the ordering service and certificate authorities running on IBM Cloud

## Self Managed

Private Cloud for on-premises and public cloud deployments of Hyperledger Fabric networks



Enables you to run Hyperledger Fabric components: the **Ordering Service, Certificate Authority and Peer on Kubernetes** through the deployment of Helm Charts for these components.

## IBM Blockchain Platform for IBM Cloud

- ❑ Infrastructure is provisioned separately using Kubernetes
  - Scaling and flexibility
  - More availability zones and disaster recovery when using the IBM Kubernetes Service
  - Hybrid networks using Red Hat OpenShift (on-premises and other cloud providers)
  - New administration and governance UI
- ❑ New IBM Blockchain Developer VSCode IDE
- ❑ Enterprise Grade:
  - ❑ Easy migration of networks from test to prod
  - ❑ Non-disruptive upgrades
  - ❑ 99.995% availability

## The next generation

Provision the next generation of hybrid blockchain networks



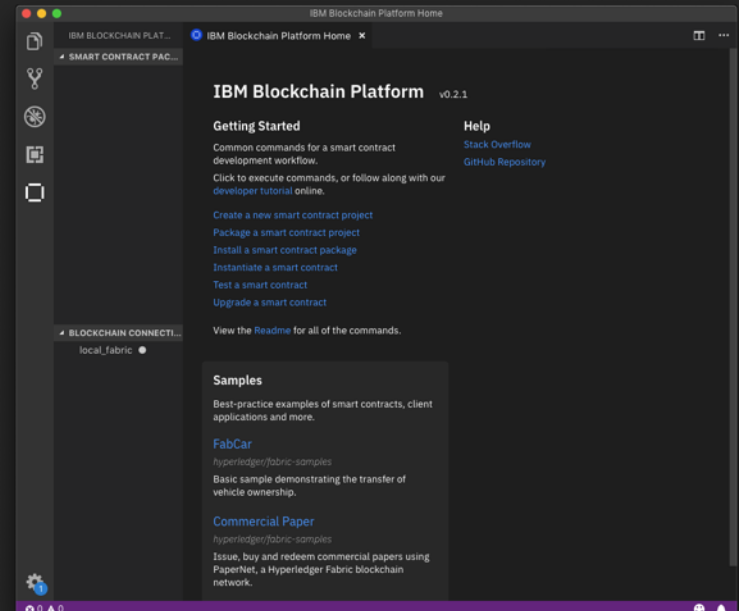
The easiest way to get started

# IBM Blockchain Platform VSCode Extension

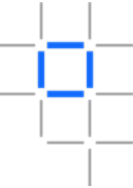
- Free IBM Blockchain Platform Open-Sourced Extension built on Hyperledger Fabric
- Consumed through VSCode, an industry-leading source code editor
- What can a developer do with it?
  - Generate a skeleton smart contract
  - Develop smart contracts
  - Package up a smart contract
  - Connect to any Fabric runtime
  - Install and Instantiate smart contract packages
  - Test and debug smart contracts
  - Pull down and modify Fabric samples from Github
- Available from:
  - <https://marketplace.visualstudio.com/items?itemName=IBMBLOCKCHAIN.ibm-blockchain-platform>

## Develop

Provision the next generation developer tools

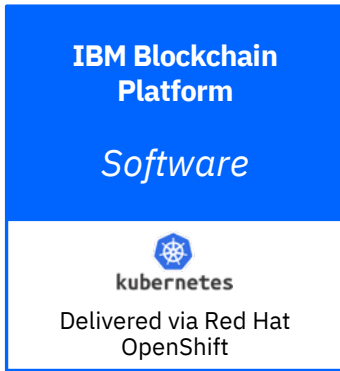


The easiest way to build



# Included Capabilities

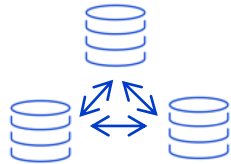
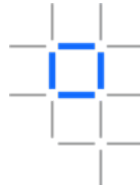
Easily build, manage, and grow your blockchain applications



- **Console** (User Interface)
  - Deploy
  - Manage
  - Upgrade
  - Govern
  - Scale
- **APIs** to automate operations
- Compatibility with **IBM Blockchain Platform Extension for VS Code** to easily write and deploy smart contracts
- Includes Certified Images for Hyperledger Fabric v1.4.x
- **Multicloud** capabilities
  - Compatibility with other IBM Blockchain Platform deployments – import and manage any node
  - Compatibility with other Hyperledger Fabric deployments – connect to any Hyperledger Fabric node to form a network
- Easily deploy IBM Blockchain Platform to **Kubernetes** via OpenShift

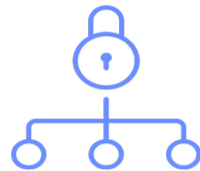
# Why IBM Blockchain Platform software?

It should be considered by clients with data residency, on-prem, or other public cloud requirements.



## DATA RESIDENCY

Address data residency requirements



## IaaS OF CHOICE

Enables organizations to work with their IaaS of choice without being locked into a single vendor



## ON-PREMISES DEPLOYMENT

Have a copy of your ledger on your own infrastructure

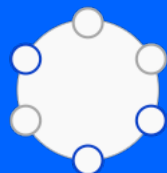


## NETWORK GROWTH

Recruit consortia members who also need deployment flexibility and on-prem capabilities

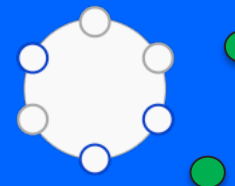
# Blockchain ‘Network’ formation patterns emerging

## ‘Contained’ networks



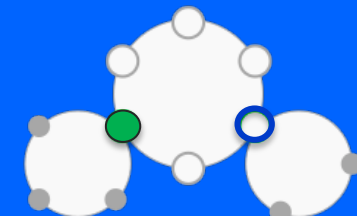
Deployed fully managed networks, often POC/Pilot

## ‘Distributed’ networks



Distributed peers – store ledger data wherever you want

## ‘Connected’ networks



Unleashed power of the peer  
- connect to multiple networks / Ordering Services

Technology & roadmap progression

## Best suited for those who:

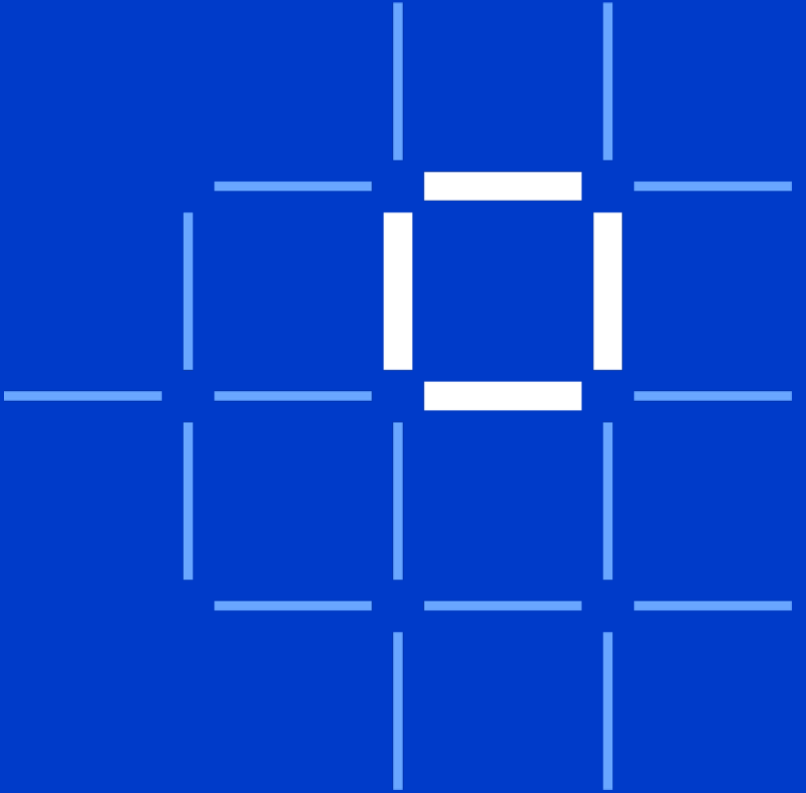
1. Won't consider IBM Blockchain Platform without having some **on-premises** option available
2. Have **data residency restrictions** (data cannot leave the country)
3. Have the requirement to **keep all of their data on-premises** (behind their firewall – some government entities, healthcare)
4. Have an **affinity to a particular cloud** provider (due to audit mechanisms, compliance, preference)

## Scenarios when to choose IBP for ICP

	Need	IBP for ICP
Functional Requirement	Need a single contained solution/environment Need easy to use UI tooling Need the ability to easily scale my resources up and down	IBP and ICP are both needed ✓ (Q2) ✓
Non-Functional Requirement	All data must be on-premises (data privacy specific) Data residency Restrictions (country specific)	✓ ✓
Preference	Non-IBM Cloud Infrastructure affinity (i.e. AWS) Depreciate existing infrastructure investment	Once ICP Cloud Automation Manager is validated ✓

Legend	Does not address	Depends/Future	Enabled
--------	------------------	----------------	---------

# Why IBM Z



# IBM Blockchain Platform on LinuxONE

*Same experience on the power of LinuxONE*

## Integration

*Seamless and low latency connections between legacy applications*

## Scalability

*Scale peers horizontally, multiple secure peers hosted on the same infrastructure*

## User Interface

*One User Interface, multiple platforms*

## Modern Development

*Hyperledger Fabric on Kubernetes that can be deployed through IBM Cloud Private*

*Helm charts to ease deployments*

## Tooling

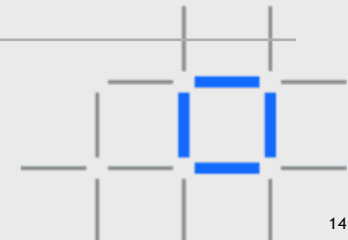
*Operational tools that enable administrators to manage, monitor and govern their nodes across any deployment.*

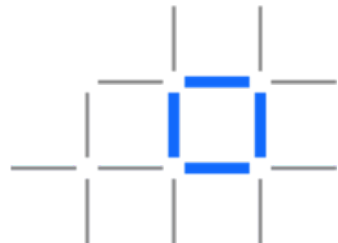
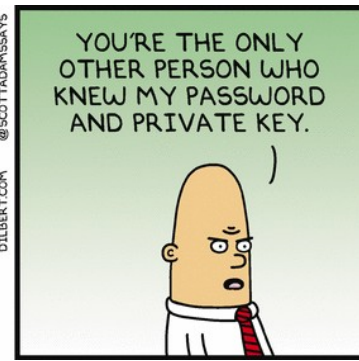
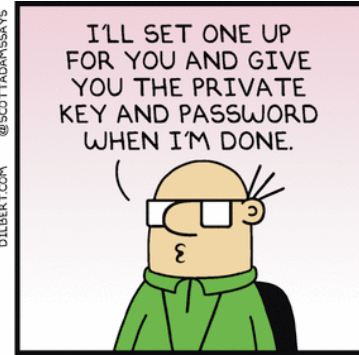
## IBM Cloud Private

*Out-of-the box IBM Cloud Private capabilities including management console, logging and monitoring frameworks.*

# IBM Blockchain Platform benefits from Z Security

<b>Workload Isolation</b>	 Enables isolation of network components on one system from each other and from other processes
<b>Integrated Crypto Hardware</b>	 Every transaction requires signatures and verification which involves crypto (make sure this is done right)
<b>Key Encryption &amp; Management</b>	 Protect your keys -> your keys are your identity (estimated 1.1 \$billion worth of cryptocurrency stolen in 1 <sup>st</sup> half of 2018)
<b>Data Encryption</b>	 Blockchain has potentially sensitive data -> protect with encryption
<b>Network Encryption</b>	 Protect data transmitted between application, blockchain components, and integrated systems
<b>Time Source Security</b>	 Blockchain timestamps crucial to keeping accurate ledger



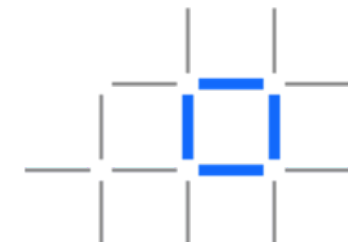


# FIPS 140-2 Level 4 - What is the difference?

IBM Blockchain



Security requirements	FIPS 140-2	Security level 1	Security level 2	Security level 3	Security level 4
<b>Environmental Failure Protection</b> Protection against attacks using extreme voltage or temperature.					✓
<b>Tamper resistance</b> Incl. active and immediate zeroization of plain text secret keys in case of attacks.					✓
<b>Identity-based authentication</b> The operator be individually identified.			✓	✓	
<b>Enhanced protection of secret and private keys</b> Key entry and output only encrypted or in split-knowledge procedure.			✓	✓	
<b>Tamper detection and response</b> Attempts at removal or penetration of the strong enclosure will have a high probability of causing serious damage to the module, i.e., the module will not function.			✓	✓	
<b>Tamper evidence</b> An attack leaves visible traces. The attack may have been successful.		✓	✓	✓	✓
<b>At least one cryptographic algorithm or security function implemented</b>	✓	✓	✓	✓	

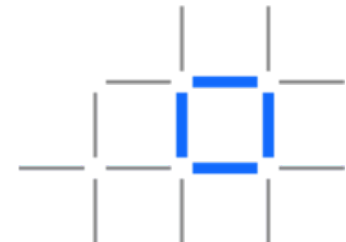


# How we protect our keys – Why FIPS matters?

IBM Blockchain



- **Why risk the protection of the most important part of a blockchain?**
- **How do you access your keys to do transactions?**
- **Keys never in the clear**
- **Domains – more master keys per card**
- **TRNG**



# Keeper of the keys!



**Bitstamp Reminds Users of the \$25 billion Lost Bitcoin to Encourage Strong Security Measures**



TECH • BITCOIN

## **Bitcoin Worth \$72M Was Stolen in Bitfinex Exchange Hack in Hong Kong**

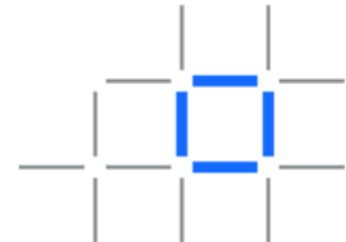
**MAN WHO 'THREW AWAY' BITCOIN HAUL NOW WORTH OVER \$80M WANTS TO DIG UP LANDFILL SITE**

**CEO of Canadian Exchange QuadrigacX Dies With Private Keys to Cold Wallet**



# You're not using bitcoin - Why should you care about key safety with blockchain for business?

**TRUST**  
Hard to build, easy to lose



# IBM Blockchain Platform benefits from Co-location on IBM Z with core transaction systems

## Integration with transaction systems



Integrate Blockchain apps with legacy systems that contain connected information such as PII

## Performant communication



Important for blockchain to reduce latency between network components to increase tx/s and to reduce wait time when connecting to legacy systems for information

## Scalability 'Data center-in-a-box'

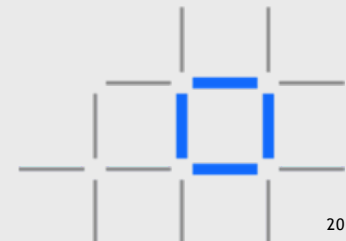


Grow your blockchain network to suit your needs (CPU, Memory, Network)

## Operational efficiency

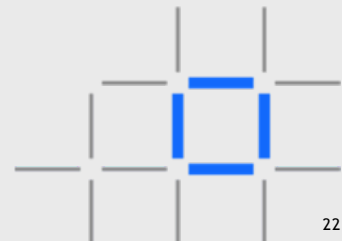


Manage your system efficiently and securely



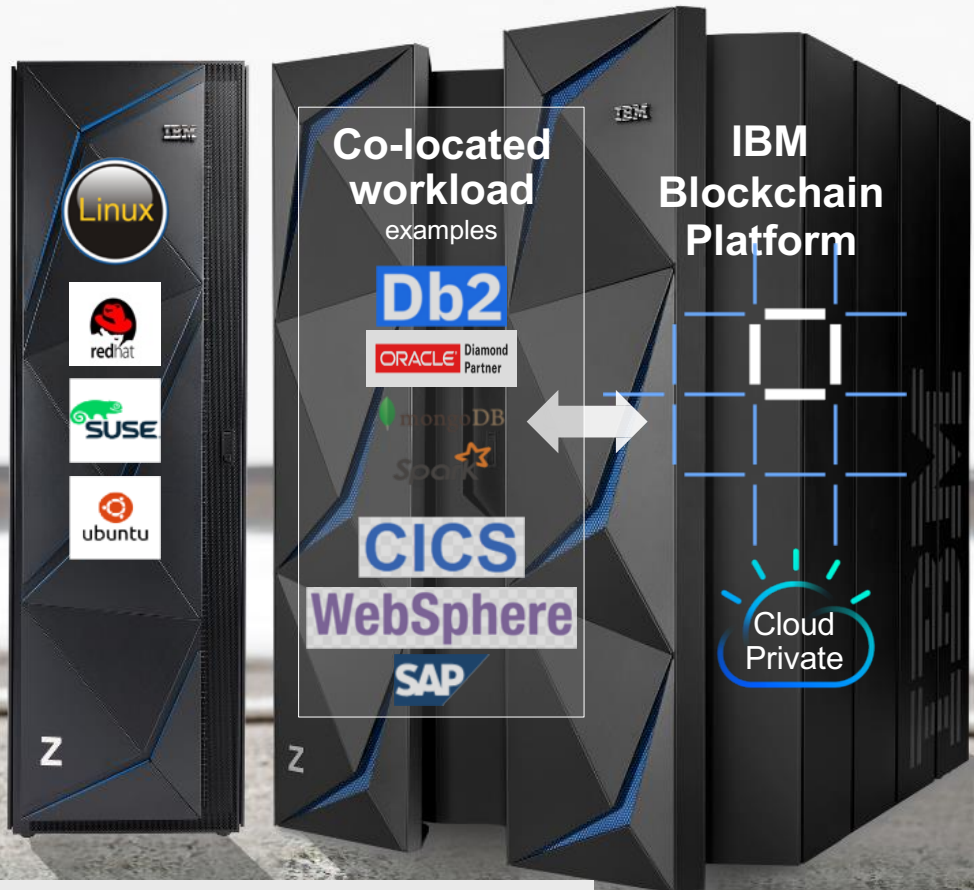
# IBM Blockchain Platform benefits from IBM Z RAS

<b>Extensive self-checking and self-recovery capabilities</b>	Keep your blockchain up and running
<b>Concurrent replace, repair, and upgrade</b>	Make upgrades as needed
<b>Redundant array of independent memory (RAIM) technology</b>	You use blockchain to come to a consensus on which data should be on the ledger, make sure all this work is preserved by protecting data in case of emergency
<b>Near-continuous availability and disaster recovery solutions</b>	Make your blockchain network available to all participants all the time



# IBM Blockchain Platform on IBM Z

All together benefit from IBM Z



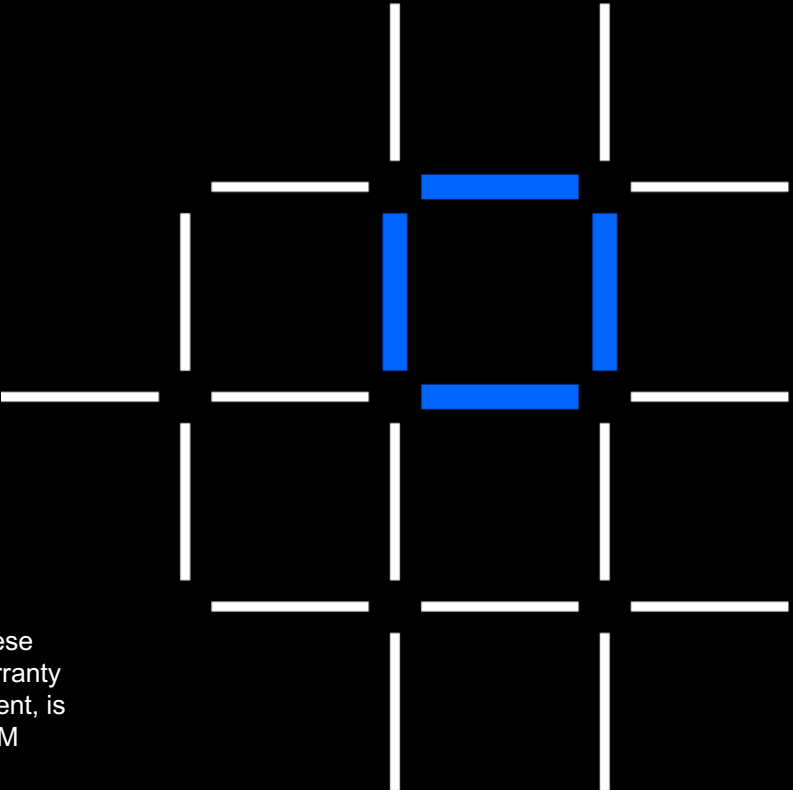
# Thank you

## IBM Blockchain

[www.ibm.com/blockchain](http://www.ibm.com/blockchain)

[developer.ibm.com/blockchain](http://developer.ibm.com/blockchain)

[www.hyperledger.org](http://www.hyperledger.org)



© 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.



