



Stories from the Hyperledger Battlefield

Marta Piekarska

Director of Ecosystem,
Hyperledger
The Linux Foundation



Marta Piekarska

Directory of Ecosystem, Hyperledger, *The Linux Foundation*

PhD in User Informed Design of Privacy Tools

10 years of experience in technology companies, including Apple,
Yahoo & Deutsche Telekom

4 years in Blockchain: Blockstream & Hyperledger



The Linux Foundation is Much More than Linux



Security

We are helping global privacy and security through a program to encrypt the entire internet.



Networking

We are creating ecosystems around networking to improve agility in the evolving software-defined datacenter.



Cloud

We are creating a portability layer for the cloud, driving de facto standards and developing the orchestration layer for all clouds.



Automotive

We are creating the platform for infotainment in the auto industry that can be expanded into instrument clusters and telematics systems.



Web

We are providing the application development framework for next generation web, mobile, serverless, and IoT applications.



Blockchain

We are creating a permanent, secure distributed ledger that makes it easier to create cost-efficient, decentralized business networks.



We are regularly adding projects; for the most up-to-date listing of all projects visit tlfprojects.org

Introducing



HYPERLEDGER

BLOCKCHAIN TECHNOLOGIES FOR BUSINESS



Open source
collaborative effort
to advance cross-
industry **blockchain**
technologies



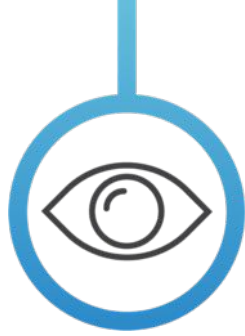
Hosted by
The Linux Foundation,
fastest-growing
project in LF history



Global collaboration
spanning finance,
banking, IoT, supply
chains, manufacturing
and technology



The Hyperledger Vision



Blockchain promises to change the way business is conducted and transactions are executed across industries. Precisely how, and the pace at which, each of these industries adopts blockchain will surely vary.

There will never be one global chain-of-all chains that all industries convert to.



Similar to The Linux Foundation, Hyperledger also has a modular approach to hosting projects. Think of Hyperledger as a **greenhouse** growing and sustaining business blockchain projects from seed to fruition. The Linux Foundation and Hyperledger provide the infrastructure for open development to occur among a diverse and thriving community.



HYPERLEDGER

BLOCKCHAIN TECHNOLOGIES FOR BUSINESS

Community Stewardship and Technical, Legal, Marketing, Organizational Infrastructure

Frameworks

HYPERLEDGER BURROW

Permissionable smart contract machine (EVM)



HYPERLEDGER FABRIC

Permissioned with channel support



HYPERLEDGER INDY

Decentralized identity



HYPERLEDGER IROHA

Mobile application focus



HYPERLEDGER SAWTOOTH

Permissioned & permissionless support; EVM transaction family

Tools

HYPERLEDGER CALIPER

Blockchain framework benchmark platform



HYPERLEDGER CELLO

As-a-service deployment



HYPERLEDGER COMPOSER

Model and build blockchain networks



HYPERLEDGER EXPLORER

View and explore data on the blockchain



HYPERLEDGER QUILT

Ledger interoperability

The background features a collage of US dollar bills, including a \$100 bill and a \$20 bill, overlaid with a green network of lines and nodes. The text is centered in white.

**Myth Debunked:
Blockchain \neq
Cryptocurrency**



Cryptocurrency is an **application
that sits on top of blockchain.**
Not the other way around.

Google These Words



Consensus

PoW, PoS, POET, RaFT,
BFT, PBFT



Crypto/Security

PKI, HASH, SHA-256,
zk-SNARK, HE, ECC, EXDSA,
SGX



Ledger Concepts

Mining, Blocks,
Forks, Parents, Uncles,
Merkle Trees



Platform Concepts

Nodes, Oracles,
Notaries, Wallet, Smart
Contracts

Everyone wants their own DLT

By 2025, 10% of global GDP will be assets tracked and traded using blockchain-based distributed ledgers

Report by WEF 2017





Why Business Blockchain Technologies

Spectrum of Blockchains

Permissioned vs. Permissionless: Who can write to a Blockchain (i.e., accessibility)

Public vs. Private: Who can read from a Blockchain (i.e., visibility)



Permissionless Public



Permissionless Private



Permissioned Public



Permissioned Private



Bitcoin, Ethereum



Public Polls



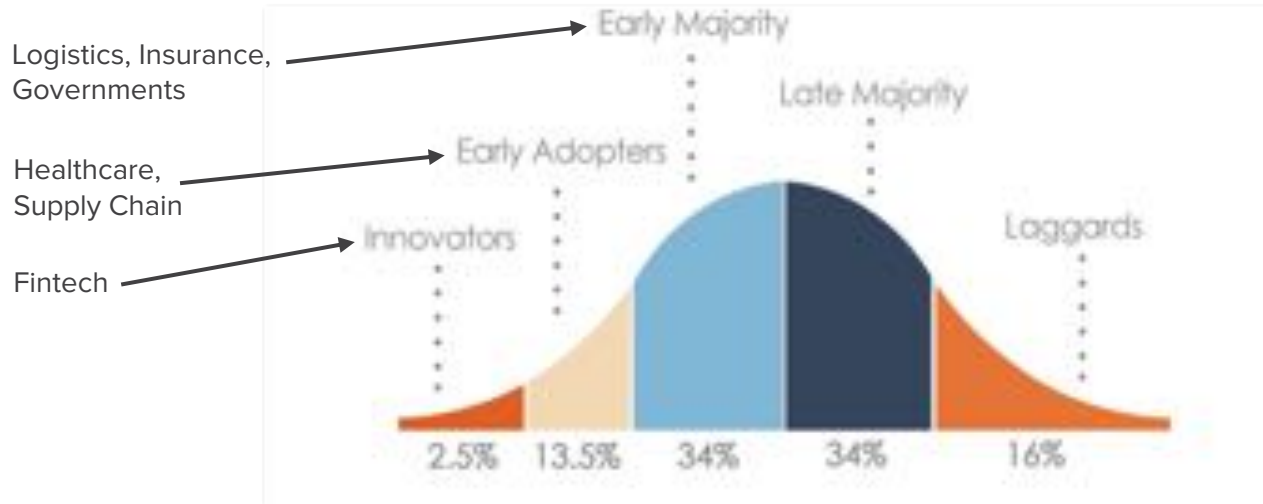
Land titles, University degrees



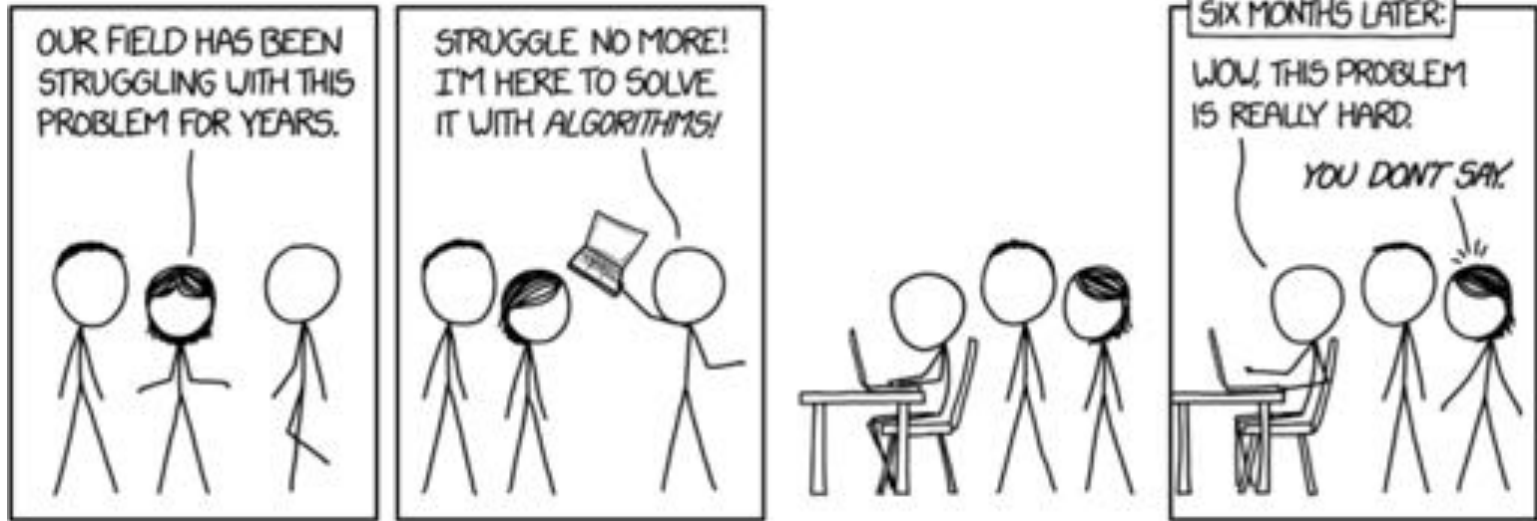
Medical records

Blockchain Industries Curve

Diffusion of Innovations Curve, by Everett Rogers



Not all problems can be solved with Blockchain





Hyperledger Momentum



2

Years since launch



47K+

Commits



5

Tools



5

Frameworks



2

1.0 Production Releases



230+

Members
(50+ in China)



10

Active Community
Working Groups



110+

Meetups
Worldwide



21K

Meetup
Participants



1,500+

Media Clips Per Month
in 2017



Hyperledger Goals



Create enterprise grade software

open source, distributed ledger frameworks & code bases to support business transactions



Provide community-driven infrastructures

that are open, neutral and supported by technical and business governance



Build technical communities

to develop blockchain and shared ledger POCs, use cases, field trials and deployments



Educate the public

about the market opportunity for blockchain technology



Promote our communities

taking a toolkit approach with many platforms and frameworks

Deployments & Use Cases

A network diagram consisting of several blue circular nodes connected by thin blue lines, forming a complex web-like structure. The background is a gradient from purple on the left to blue on the right.



Hyperledger embraces the full spectrum of industry use cases, especially enterprise scenarios with widely varied requirements for decentralization, trust, continuity and confirmation times. Each represents a potentially unique optimization point for the technology.

The background features a blurred image of a medical professional's hands using a stethoscope on a patient's chest. A network diagram with blue nodes and lines is overlaid on the right side. The entire image has a blue-to-purple gradient overlay.

Interstate Medical Licensing

Interstate Medical Licensing



The Challenge

Interstate medical licensing is complex, and the provider directories and claims adjudication processes need increased trust and transparency.



The Collaboration

Hyperledger members Hashed Health and the State of Illinois have implemented a pilot program to identify opportunities to improve the efficiency and accuracy of these processes in Illinois.



The Technology

A blockchain-based registry, built using Hyperledger Fabric, streamlines the sharing of smart contracts and medical credential data to automate workflow associated with interstate and multistate licensure.





Seafood Supply Chain Traceability

Seafood Supply Chain Traceability



The Challenge

Blockchain technologies are being used in the fishing industry to drive fish catch towards more ethical practices.



The Collaboration

Hyperledger member Intel is collaborating with the broader community to implement a modern approach to seafood traceability.



The Technology

Leveraging Hyperledger Sawtooth, IoT sensors attached to any object (like fish) can trace ownership, possession, and telemetry parameters to record the seafood journey from ocean to table.

The image features a large, oval-cut diamond ring as the central focus, set against a green background. To the left, there is a blue area containing a network diagram with yellow nodes and lines. The text "Diamond Supply Chain" is overlaid in white, bold font.

Diamond Supply Chain

Diamond Supply Chain



The Challenge

The Kimberley Process Certification Scheme established in 2003 to prevent conflict diamonds is a long, paperwork-heavy process with a history of fraud from missing documents.



The Collaboration

Hyperledger members SAP Ariba and IBM are collaborating with Everledger on a pilot to prevent blood diamonds from entering the supply chain.



The Technology

The distributed ledger diamond track and trace system using Hyperledger Fabric v1.0 allows everyone in the industry to write to it, from miners, distributors and retailers, using the light pattern that is unique to every diamond to create an ID.



The image features a close-up, slightly angled view of a computer keyboard. The keys are dark with light-colored text. A semi-transparent fingerprint scanner overlay is centered on the keyboard. In the bottom-left corner, there is a network diagram consisting of several blue nodes connected by lines. The text "Digital Identity" is overlaid in the center in a white, bold, sans-serif font.

Digital Identity

Digital Identity



The Challenge

As of 2017, only 44% of Filipinos were utilizing bank accounts, hampered by inefficient "Know Your Customer" laws.



The Collaboration

The Bankers Association of Philippines (BAP), in partnership with Hyperledger member Amihan and a coalition of major banks, undertook a POC to test a nation-wide self-sovereign ID system.



The Technology

The POC used Hyperledger Indy to develop a platform that streamlines new account onboarding, allowing consumers to enter information once in a digital and privacy-preserving way.



Green Assets Management



Green Assets Management



The Challenge

Generating carbon assets more efficiently, helping to build a green, low-carbon and environmentally-friendly future in China.



The Collaboration

General Hyperledger member Energy Blockchain Labs partnered with Premier member IBM on the world's first blockchain-based green assets management platform, based on Hyperledger Fabric.



The Technology

Blockchain technology, like the use of Hyperledger Fabric here, is expected to become an important means for effective control of carbon emissions in China, the world's largest source of carbon emissions. Carbon asset development, is one of the most popular ways of encouraging enterprises to decrease emissions and use low carbon emission technology.





Real Estate Transactions

Real Estate Transactions



The Challenge

In some cases of corruption, the move to government-owned centralized databases backfired, and digital histories of land titles were eradicated, properties seized and handed over to oil companies.



The Collaboration

The winning team at the Consensus 2017: Building Blocks Hackathon, built an online property banking and acquisition game utilizing Hyperledger Fabric with IBM Bluemix.



The Technology

HyperProperty shows that Hyperledger Fabric can be used to guarantee who owns what properties. Decentralizing databases and turning to DLTs track land titles could keep governments accountable and create a more trustworthy system, even in instances where the individual actors may not be trusted.

The image shows a top-down view of a person's hands writing on a document with a pen. The scene is overlaid with a green and blue gradient. In the bottom-left corner, there is a yellow network diagram with nodes and connecting lines. The text "Letters of Credit" is centered in white.

Letters of Credit

Letters of Credit



The Challenge

The LOC process is a difficult one to automate due to the sheer number of network participants involved.



The Collaboration

Institutions in Singapore, including Monetary Authority of Singapore, several banks and Standard Chartered, as well as China CITIC Bank and Minsheng bank have come together to use blockchain to create a LOC system. One of the first transactions of this kind in China saw a 100 million letter of credit transaction be completed without a hitch.



The Technology

Asian markets have been deploying and developing various solutions for LOC based on Hyperledger Fabric. Blockchain provides a common ledger for LOC and presents a modernized opportunity; the LOC is stored on the blockchain, and once spent, is marked as such so that the value of the letter cannot be spent again.

The background is a blue-tinted photograph of a warehouse interior. In the foreground, a forklift is visible, moving through aisles of stacked boxes. The perspective is from an elevated position, looking down at the warehouse floor. The lighting is somewhat dim, creating a sense of depth. Overlaid on the right side of the image is a white network diagram consisting of several circular nodes connected by thin lines, representing a digital or data network.

Digital Trade Chain

Digital Trade Chain



The Challenge

Today, banks live in a competitive world. Small and mid-sized businesses generated 85% of employment growth in Europe in recent years, but only ~50% of them have access to formal credit. The Digital Trade Chain exemplifies how blockchain can bring the required trust and transparency to a new business network and associated business model.



The Collaboration

A consortium of major world banks including: Deutsche Bank, HSBC, KBC, Natixis, Rabobank, Société Générale, Santander, UniCredit and Nordea



The Technology

we.trade is a blockchain-based international trading system that enables accurate trading posture information, order to settlement control, risk coverage, track and trace options



Resources





Home > All Subjects > Business & Management > Blockchain for Business - An Introduction to Hyperledger Technologies



Blockchain for Business - An Introduction to Hyperledger Technologies

A primer to blockchain and distributed ledger technologies. Learn how to start building blockchain applications with Hyperledger frameworks.

<https://www.edx.org/course/blockchain-business-introduction-linuxfoundationx-lfs171x>



HYPERLEDGER GLOBAL FORUM

December 12-15, 2018
Basel Congress Center
Basel, Switzerland
#hyperledgerforum

BECOME A SPONSOR

REGISTER NOW



<https://events.linuxfoundation.org/events/hyperledger-global-forum-2018>



Questions?

Marta Piekarska, Director of Ecosystem,
Hyperledger
mpiekarska@linuxfoundation.org