# The Basic Building Blocks of a Blockchain Application

May 2018

### In memory of our father

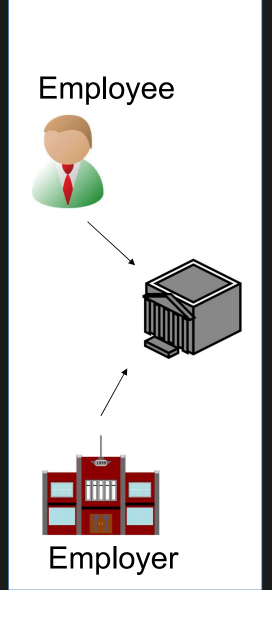
By

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### Outline

- A. The problem with Safety Certification
- B. What is a blockchain?
- C. Blockchain Terminology
  - C1. Assets and Identities
  - C2. Transactions
  - C3. Digital Signatures
  - C4. Cryptography Hashes

- D. The Basic Building Blocks of A Blockchain Solution
  - D1. Immutable
  - D2. Trustless
  - D3. Secure
  - D4. Private
  - D5. Autonomous
- E. Summary

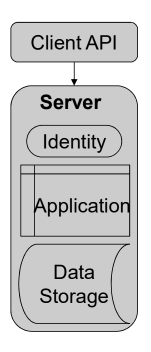


A. The problem ...

Employer grants building access if employee is health and safety certified

### **Certification Authority**

- Issue certificate
- Protect the integrity of the certificates
- Validate the certificates when requested



A. The Problem: Health and Safety Training Record

Can we protect the record better?

### Bitcoin: A Peer-to-Peer Electronic Cash System

https://bitcoin.org/bitcoin.pdf

Naivecoin: a tutorial for Building a cryptocurrency https://lhartikk.github.io/

Satoshin@gmx.com www.bitcoin.org

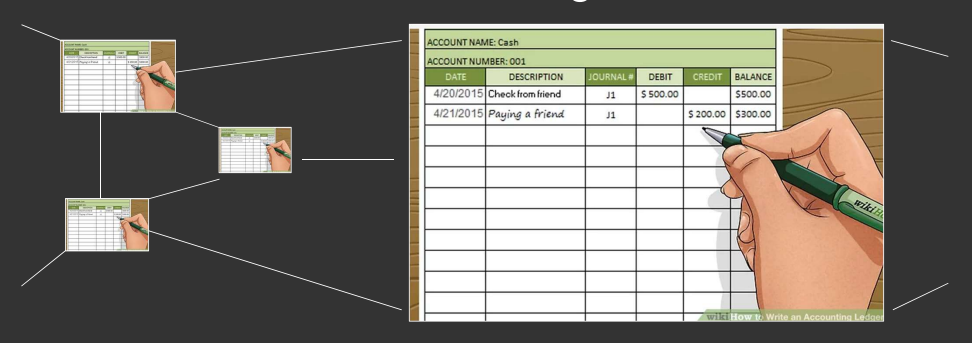
Abstract. A purely peer-to-peer version of electronic cash would allow online payments to be sent directly from one party to another without going through a financial institution. Digital signatures provide part of the solution, but the main benefits are lost if a trusted third party is still required to prevent double-spending. We propose a solution to the double-spending problem using a peer-to-peer network. The network timestamps transactions by hashing them into an ongoing chain of hash-based proof-of-work, forming a record that cannot be changed without redoing the proof-of-work. The longest chain not only serves as proof of the sequence of events witnessed, but proof that it came from the largest pool of CPU power. As long as a majority of CPU power is controlled by nodes that are not cooperating to attack the network, they'll generate the longest chain and outpace attackers. The network itself requires minimal structure. Messages are broadcast on a best effort basis, and nodes can leave and rejoin the network at will, accepting the longest proof-of-work chain as proof of what happened while they were gone.

### 1. Introduction

Commerce on the Internet has come to rely almost exclusively on financial institutions serving as trusted third parties to process electronic payments. While the system works well enough for most transactions, it still suffers from the inherent weaknesses of the trust based model.

### B. What is a blockchain?

### A Distributed Ledger

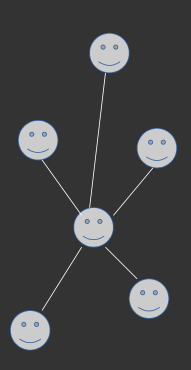


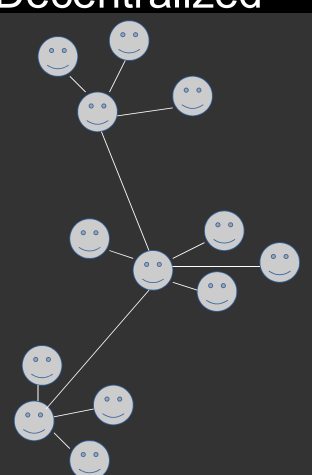
From https://www.wikihow.com/Write-an-Accounting-Ledger

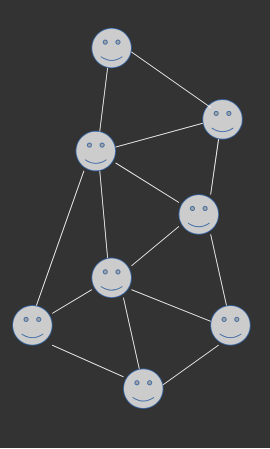
Centralized

Decentralized

Distributed







### **B.Public and Private networks**

Public Permissionless





Private Permissioned







### C.Blockchain terminology – Assets and Identities

An **asset** is the certificate.

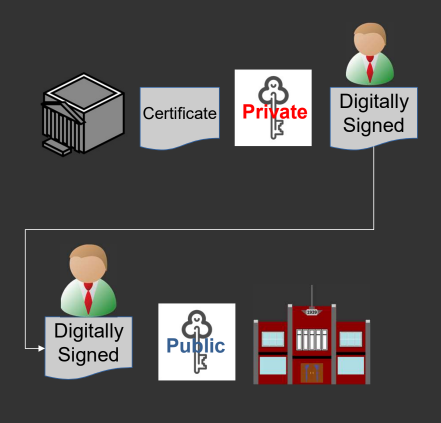


Public/Private
keys are used to
identify employer
and employee





### C.Blockchain terminology – Transactions and Signatures



The issuance of the certificate is a transaction.

The transactions are digitally signed

### C.Blockchain terminology – Cryptography Hashes

### Integrity is protected by secure hashes

Message with arbitrary length

violet | 24 | 2015-05-07

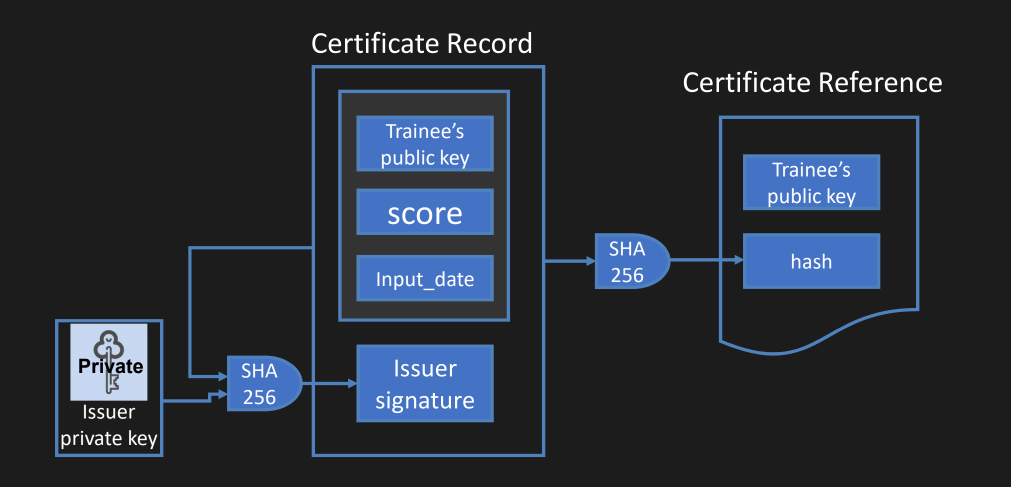


### Hash value with fixed length

a623246fe526351ca78bf28d67d432d5f01789fda188910bd23fb9482e21f5cc

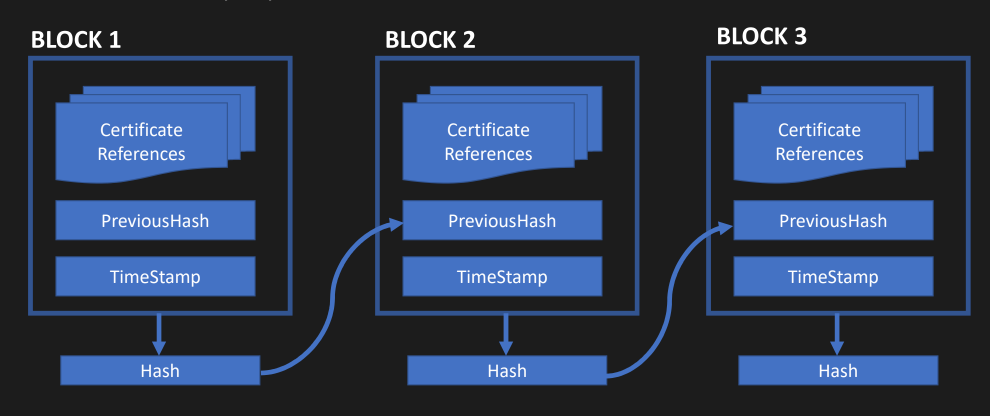
# can we create an immutable ledger? the blockchain (ledger) is immutable

### D1.Immutable: Create a Reference Record for each (digital) Asset



### D1.Immutable: Chain of Blocks

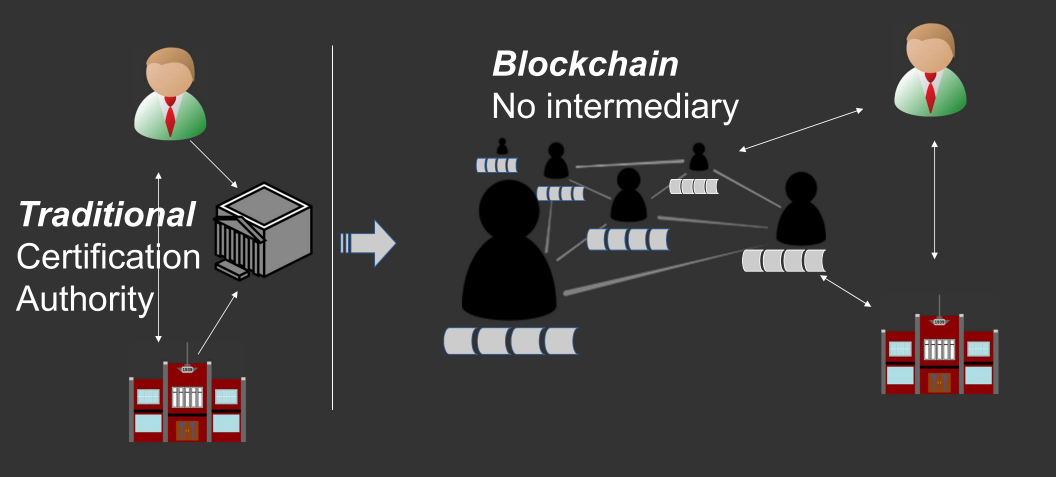
And all validated transactions are permanently stored in the data blocks which cannot be altered or deleted by anyone.



how do we trust the source(s) with the integrity of the records?

the blockchain (ledger) is trustless.

D2.Trustless: A distributed network of peer nodes each maintaining an identical copy of the blockchain



### D2.Trustless: Rai stones used as money on the pacific island of Yap <a href="https://youtu.be/A-L2M0I5dEY?t=30s">https://youtu.be/A-L2M0I5dEY?t=30s</a>



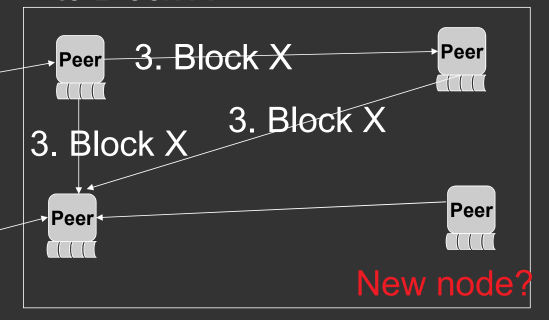
### D2.Trustless: Blockchain peers do not trust each other

1. Submit transaction

Client Application SDK

More transactions?

2. Add transaction to Block X



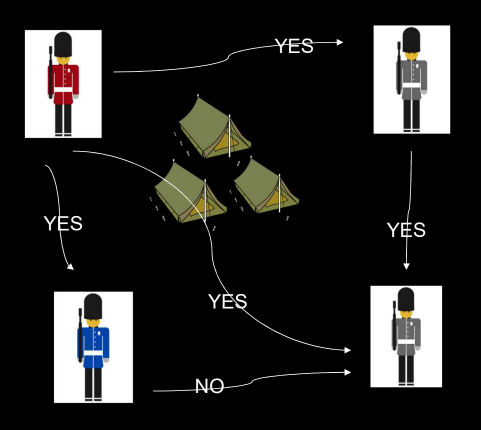
### how do peers sync the different copies of the blockchain?

The blockchain ledger is **secure** 

### D3. Secure: Consensus about the truth

- The technology relies on a consensus from all network members for the validation of a transaction.
- A decentralized system makes it difficult for hackers to breach the transaction by targeting one unit, a common pain point in a centralized system where the data is stored at a single core.

### D3. Secure: Byzantine Fault Tolerance Consensus Algorithm



### Byzantine General's Problem

https://www.youtube.com/w
atch?v=\_MwqAaVweJ8

51% attack

https://youtu.be/DHa5w1jW Guw

### D3. Security: Consensus by Proof of work (POW)

### **Bitcoin POW**

scanning for a value that when hashed, such as with SHA-256, the hash begins with a number of zero bits.

### **Mining**

Representation in majority decision making
One CPU = One VOTE

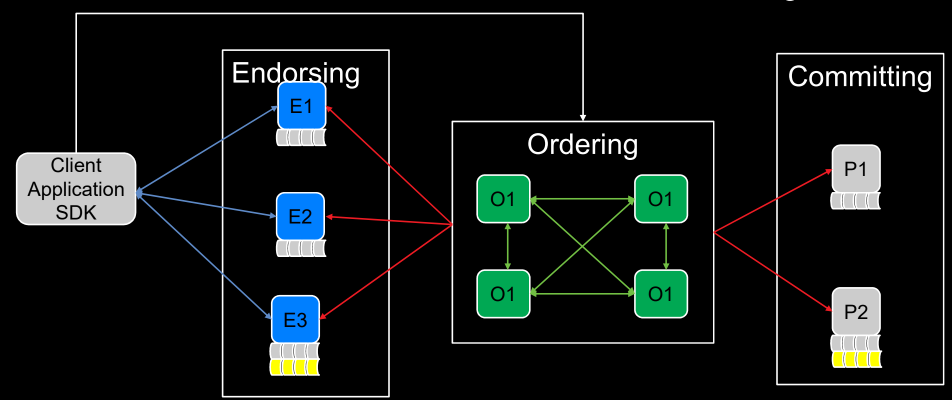
### Useful Proof-of-Work

Primecoin requires clients to find unknown prime numbers of certain types, which can have useful side-applications <a href="https://bitcoinmagazine.com/articles/primecoin-the-cryptocurrency-whose-mining-is-actually-useful-1373298534/">https://bitcoinmagazine.com/articles/primecoin-the-cryptocurrency-whose-mining-is-actually-useful-1373298534/</a>

The majority decision is represented by the longest chain

D3.Security: Consensus in Hyperledger Fabric (private, permissioned blockchain)

Consensus = Transaction Endorsement + Ordering + Validation



From <a href="https://docs.google.com/presentation/d/1p-5obfijoC1gBn9\_FcUfOI7QytX8Oacekz9THd4-e00/edit#slide=id.p25">https://docs.google.com/presentation/d/1p-5obfijoC1gBn9\_FcUfOI7QytX8Oacekz9THd4-e00/edit#slide=id.p25</a>

# D4.the blockchain (ledger) can guarantee privacy

The Certificate is public

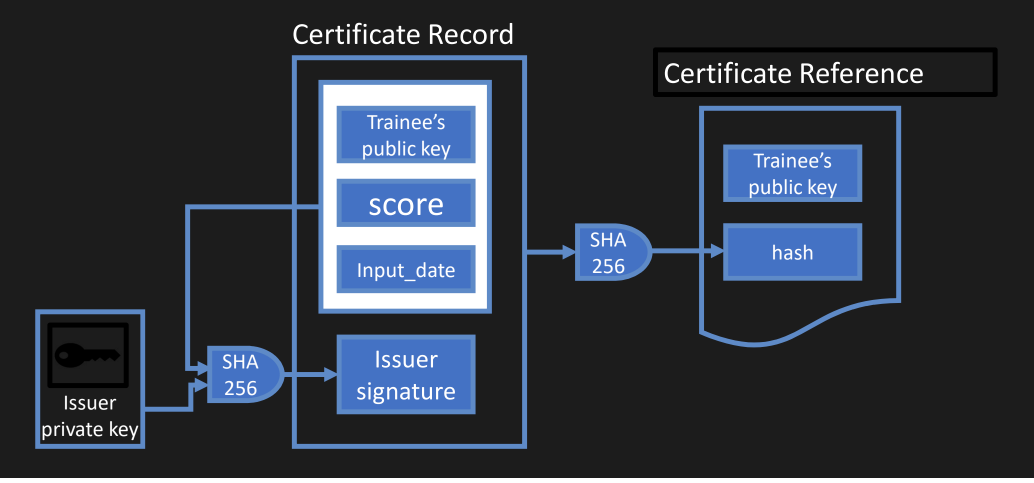


The Certificate contains personal data



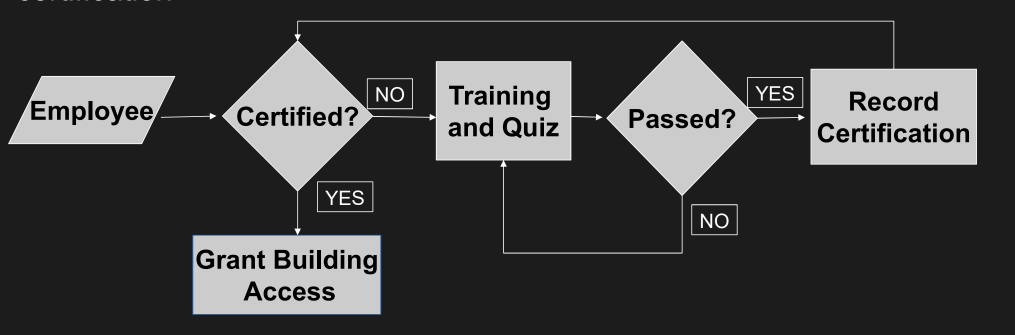
How can the owner choose what to share with whom?

### D4.Private: Zero knowledge proofs



# The blockchain ledger is autonomous

D5.Employer grants building access if employee has a health and safety certification



**Autonomous: Smart Contracts** 

Computer code on the blockchain • Business relationship • Automatic execution

## Don't we already run computer code with business logic and automation?

### D5.Autonomous – Smart Contracts

Traditional

Server Identity

Application

Data Storage

Blockchain

Client API
Server

Smart
Contracts

Blockchain

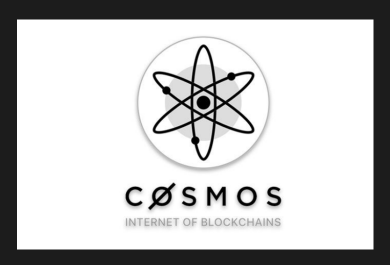
etwork











H&SCertification (Employer UI)

H&SCertification (Employee UI)

E. Summary: The Solution ...

Certificate in owner wallet

**Identity Management** 

If certified then grant access Else take certification



E: Summary: cryptocurency?

"Public, decentralized networks require high levels of security and spamprevention that are best achieved by economic means: participants in the consensus must incur some economic cost, and all transactions processed by the network must pay a fee."

From: https://cosmos.network/faq

### E. Summary: Takeaway

How many prospectors got rich during the California gold rush?



### E. Summary: Takeaway

Immutable thrustless Secure Private Autonomous

Identity Management
Academic Certification
Talent Recognition
Supply chain traceability
Voting
Land Registration
Health Care
Voting
Corporate registration
Energy trading

#### From

https://www2.deloitte.com/insights/us/en/industry/public-sector/understanding-basics-of-blockchain-in-government.html