Securing IOT devices using Blockchain

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Introduction

What do IOT mean?

Definition

The internet of things is a system of interrelated computing devices that are provided with unique identifiers (UIDs) and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction.

IoT architecture can be represented by four building blocks:

- Things
- Gateways
- Network infrastructure
- Cloud infrastructure

Figures 1

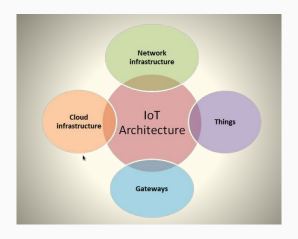


Figure 1: building blocks of IoT

Challenges

Challenges to secure IoT deployments

- IoT Systems are poorly designed
- complex and sometimes conflicting configurations
- Limited guidance for life cycle maintenance and management of IoT devices
- There is a lack of standards for authentication and authorization of IoT edge devices.
- denial-of-sleep attacks
- denial-of-service attacks (DoS) attacks

Problem with current centralized model

- Current IoT ecosystems rely on centralized, brokered communication models.
- Existing IoT solutions are expensive.
- Lack of security has made users loose trust on the data sharing system.
- No relaible way to ensure security of collected data.
- Cloud servers will remain a bottleneck and point of failure that can disrupt the entire network.

Solution using decentralization

Decentralizing IoT networks

A decentralized approach to IoT networking would solve many of the issues above.

- prevent failure in any single node in a network from bringing the entire network to a halting collapse.
- reduce the costs associated with installing and maintaining large centralized data centers.
- IoT security is much more than just about protecting sensitive data.
- Any decentralized approach must support three foundational functions:
 - 1. Peer-to-peer messaging.
 - 2. Distributed file sharing.
 - 3. Autonomous device coordination.

The Blockchain Approach

Blockchain distributed ledger technology.

The data recorded are transparent, secure, auditable, and efficient.

What do blockchain means?

- distributed ledger
- maintaining a permanent and tamper-proof record of transactional data.
- Each of the computers in the distributed network maintains a copy of the ledger

Some advantages of blockchain?

- The big advantage of blockchain is that it's public.
- A blockchain is decentralized, so there is no single authority
- Most importantly, it's secure. The database can only be extended and previous records cannot be changed

How does it work?

Figure 2

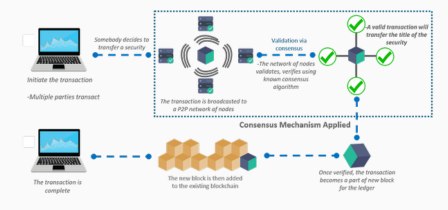


Figure 2: Blockchain basic image

Block structure

- Block ID
- Timestamp
- Nonce
- Data
- Previous block hash

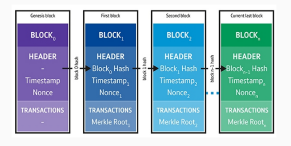


Figure 3: Block structure

Modification of Data

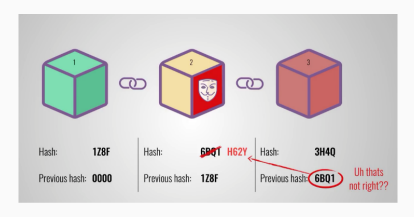


Figure 4: When Mutation of data happens.

How blockchain can be used to

secure IoT data.

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Trusted Data Access

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Trusted Privacy Preserve.

Data owner can protect their personal information while data exchange.

Architecture

The framework can be divided into Data Layer, Network Layer, Protocol Layer and Interaction Layer.

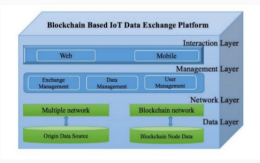


Figure 5: Architecture of blockchain based IoT data exchange platform

Layers

Data Layer

Consists of multiple network and blockchain network:

- Multiple network is responsible for origin data access and transmission.
- Blockchain network composed of one or more blockchain node.

Network Layer

Consists of two parts:

- IoT data: Stored in any place the user wants.
- Exchange data: Stored in blockchain.

Layers

Management Layer

- Data Management
- User Management
- Exchange Management

Interaction Layer

Provides the interface for data exchange parties to communicate with each other.

Component Design

Exchange Management Contracts

Exchange management contracts include three type protocols:

- Access Contract: Uses capability based access control method to provide a trusted data permission management.
- Communication Contract: Record the whole communicated process in IoT data exchange for traceability.
- Auto Exchange Contract: Send the data access right to demander while they satisfy the condition.

Data & User Management Contracts



Figure 6: Architecture of smart contract based management component

Data Management Contracts

- Data Contract: Generate a data object contract and call data access contract.
- Classified search Contract: Record the whole communicated process in IoT data exchange for traceability.

User Management Contracts

Controls the users's security and permissions of the platform.

Conclusion

Summary

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