Privacy based Public Key Infrastructure (PKI) using Smart Contract in Blockchain Technology

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Problem Statement

Privacy based Decentralised (PKI) using Smart Contract in Blockchain Technology
Public Key Infrastructure (PKI)

What is PKI?
Provides secure binding of public keys and users

PKI Functions?
- Public Key Authentication
- User identification
- Access Control
- Authorisation

Why to authenticate Public Keys?
Access control of users through their Public Keys
Existing Solutions

1. Public Key Certificates issued by Certifying Authority (CA)
Existing Solutions - Limitations

1. Public Key Certificates issued by Certifying Authority

Limitations

- Certificate forgery
- Man in the middle attacks using rogue certificates
- Violating identity retention
- Centralised control
- Single point failure
- Maintenance of certificates
- Unpatched Software based attacks
- False sense of security
Existing Solutions - Limitations

Public Key Certificates issued Certifying Authority

NIT, Trichy
Existing Solutions - Limitations

1. Public Key Certificates issued by Certifying Authority

DigiNotar CA Security Breach
- CA Servers were hacked
- Multiple SSL certificates were stolen
- Issued rogue certificates to all Google internet Domains
- Fraudulent issue of dozens of public key certificates by hackers
- Stolen certificates were used in Man in the Middle attacks

Trustwave CA breach
- Sold digital certificate for a customer to eavesdrop on encrypted employee traffic
- Customer acted as a CA hijacked and issued new certificates
- Browsers were updated and started using rogue certificates
Existing Solutions

2. Pretty Good Privacy (PGP)
Decentralised Model based on Web of Trust

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<th>Private Key Ring</th>
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Existing Solutions - Limitations

2. Pretty Good Privacy (PGP)

Limitations
- Authentication problems
- Honest policy cannot be trusted
- PGP key maintenance overhead
- Compatibility issues
- Limited access to additional security tools
- Cost of maintaining client software
- Web of trust is not scalable
Proposed Solution to overcome the limitations

1. Block chain - decentralized ledger

- Decentralized applications (DAApps)
- Immutability
- Peer-to-peer network
- DAApps have a built-in cryptocurrency
- Proof-of-work consensus protocol
- IPFS (Inter Planetary File System)
- Proof of authenticity
- Proof of existence
- Technology of Bitcoin
Proposed Solution to overcome the limitations

2. Smart Contract

- Automatically enforces business rules
- Enforce compliance
- Transfer of assets agreements
- Legal Processes
- Rules as contractual clauses
- Cannot alter rules
- Flow executed automatically after validation
- Low level stack-based bytecode
- Raise events
Why Smart Contract for Decentralized PKI

- Ethereum is a programmable blockchain
- To enable Plug and Play flexibility
- Structured way to handling methods and events to control blocks
- Obfuscating of smart contracts
- Stack based bytecode injected in EVM, no forgery of contract clauses
- Act as black box for internal logic
- Reduces transaction cost
- Averts Decompiling
Decentralized PKI model

Client Interface

- Console
- User Config

- Events Controller
- Transaction Controller

Ethereum API

- Ethereum Node (Privacy Enabled)
- Http RPC

Local FS

Python GNU Lib

Smart Contract PKI (ABI) Obfuscated

Ethereum Blockchain

IPFS (Local)

IPFS Network
Decentralized PKI Functions

1. Registration of Entity
2. Signing of attributes
3. Revocation of sign
4. Retrieval and search
5. PGP for WoT model
I. Key Management in Ethereum

- **Private key** is randomly generated of size 32 bytes using Ethereum standard secp256k1 curve.

- **Public key** is of 64 bytes is derived from private key using Elliptic Curve Digital Signature Algorithm (ECDSA).

- **Ethereum address** of the node is generated using Keccak256 hash of the public key and the last 20 bytes of that resulted hash is the address of the node.
II. Address Translation for Anonymity

Consider the Receiver Node A has a public key ‘A’ and private key ‘a’ such that
\[ A = a \cdot G, \] where G is the generator of an elliptic curve \hspace{1cm} (1)

Node B generates an ephemeral key pair with ‘B’ an elliptic curve point and ‘b’ is a 256 bit integer. Node B sends ‘B’ to Node A and now both can calculate share secret

\[ B = b \cdot G, \hspace{1cm} (2) \]

\[ b \cdot A = B \cdot a \]

\[ b \cdot a \cdot G = b \cdot G \cdot a, \text{ from (1) and (2)} \]
II. Address Translation for Anonymity

Now Node B can generate public key using this shared secret

\[ \text{Keccak256}[A + H(b.A). G] \]

Node A can spend the money using private key

\[ [a + H(a.B)] \]

III. Smart contract obfuscation enables data privacy
Transaction Cost

- Smart contracts can send multiple payments and optimizes cost
- Linear consumption of gas for attributes
- Gas cost varies with data size
- Large amount of data to be stored in IPFS and hash of IPFS link can store in blockchain
- Gas cost of IPFS links found constant
Tools/Language

- Python
- Node.js
- Solidity (For smart contracts)
- Go (For Blockchain)
- Ethereum (Cryptocurrency Virtual Machine)
Conclusion and Future work

- Transparent system
- No single point failures
- System can be integrated to ethereum based Dapps easily
- Testing for heavy traffic
- Obfuscation of smart contract could affect performance of system
- Privacy can be improved using Ring signatures, Zero Knowledge Schemes


https://www.ethereum.org/

https://blockchain.info
Thank You...