NuCypher KMS: Decentralized Key-Management System

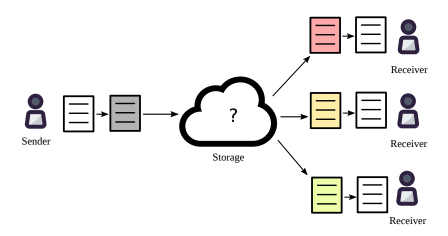
Michael Egorov, CTO

SF Cryptocurrency Devs, 29 Nov 2017



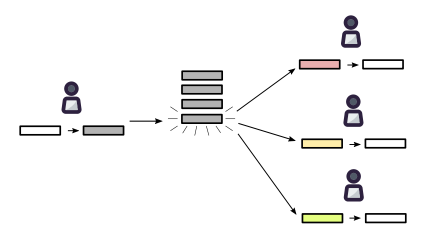
Why

Encrypted file sharing



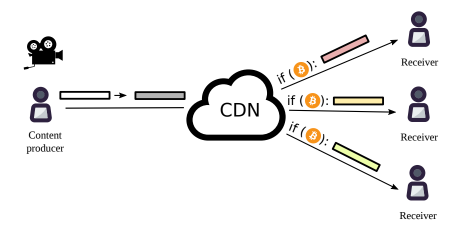
Why

Encrypted multi-user chats



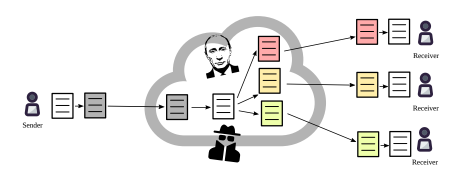
Why

Decentralized Netflix



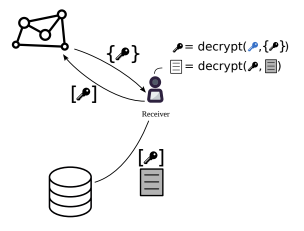
Central server + TLS

Data vulnerable to hackers, state actors etc

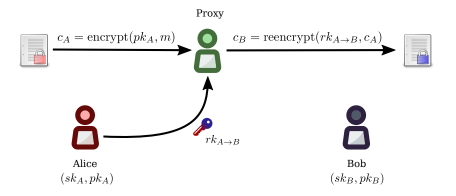


Solution

Proxy re-encryption + decentralization



What is proxy re-encryption (PRE)

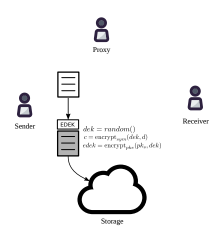


PRE demo



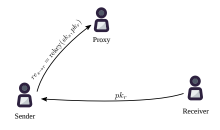
Centralized KMS using PRE

Encryption



Centralized KMS using PRE

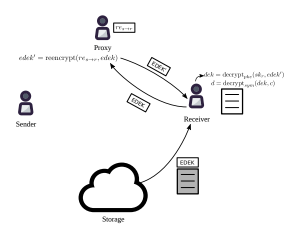
Access delegation





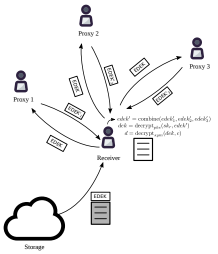
Centralized KMS using PRE

Decryption



Decentralized key management

Using threshold split-key re-encryption (Umbral)



https://github.com/nucypher/nucypher-kms/ https://github.com/nucypher/nucypher-pre-python/

Michael NuCypher KMS 29 Nov 2017

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KMS token

Purpose

- Splitting trust between re-encryption nodes (more tokens = more trust and more work);
- In-network means of payment for deploying policies;
- Proof of Stake for minting new coins according to the mining schedule;
- Security deposit to be at stake against malicious behavior of nodes

KMS token

Mining reward:

$$\text{reward} = \frac{\text{locked_tokens} \times \text{reward_rate}}{\sum_{\text{all miners}} \text{locked_tokens}} + \sum_{\text{this miner}} \text{miner_fees}$$

Investors

 $1 \times$ AMINO Capital $R \wedge S = Coin Fund$

compound



FIRST MATTER







POLYCHAIN CAPITAL

Satoshi•Fund

semantic capital



Early users

Decentralized marketplaces:

- Datum;
- Helios.

Decentralized databases:

- Bluzelle;
- Fluence;
- Wolk.

Medical data sharing

- Medibloc;
- ZeroPass;
- Wholesome (?).

Team

Founders





Advisors









How to contribute, learn



Website: https://nucypher.com/blockchain.html

Github: https://github.com/nucypher/

Slack: https://nucypher-kms-slack.herokuapp.com/

Whitepaper: https://arxiv.org/abs/1707.06140