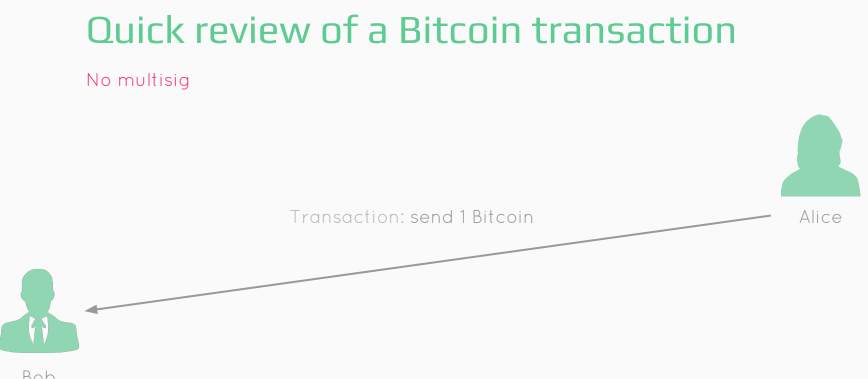
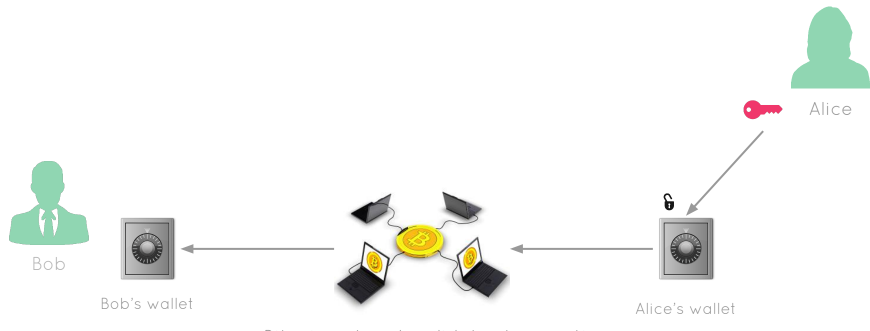
Bitcoin Multisignature and its applications

Chakib Benziane **@sp4ke** Freelance Dev - Bitcoin Hacker



Bob

Alice unlocks her coins with her single pair of keys



Bitcoin network validates transaction

Using a simple Bitcoin transaction Alice can:

Make a transaction in a **trustless** network (no government, company or bank) Transaction is **fast Cheap** as fees are very low

BUT she can lose access to her coins

Losing her "single" pair of keys

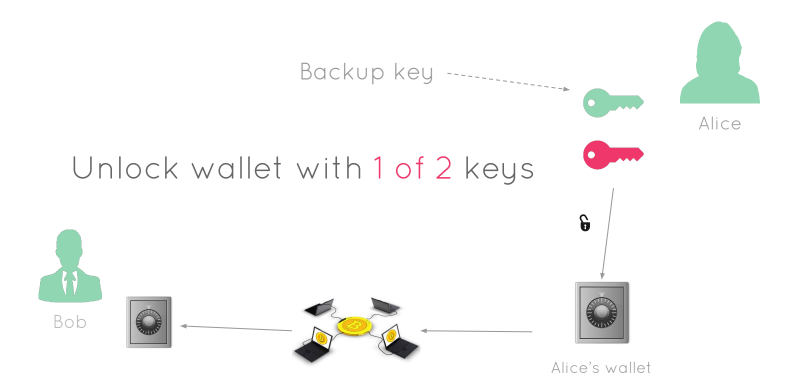
Losing her wallet (if the wallet is stored on her laptop)

Her online wallet server gets hacked and her coins stolen

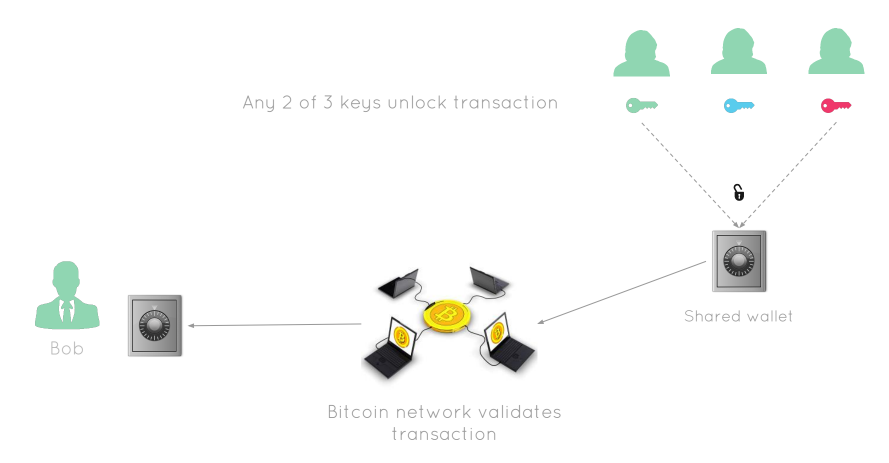
Convenience VS Security

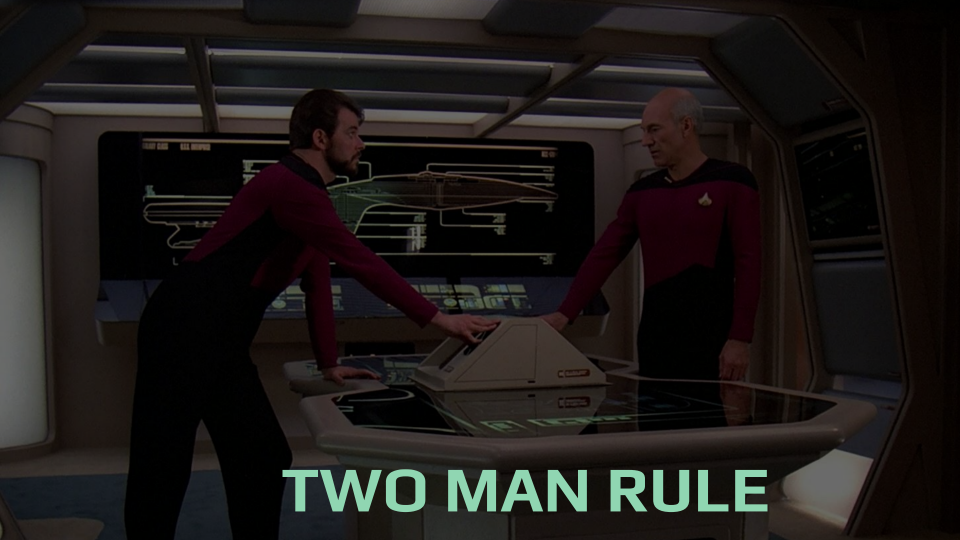
Most users use online wallets Trade trust and security for convenience

Multi Signature Transaction



Multi Signature Transaction





High security for critical operations

before bitcoin now

Nuclear Warheads

Hazardous Environments

Dual Key Bank Vaults

Anyone with access to internet and blockchain technology

Applications

Improved Security: Exchanges, Oracles, Wallets ... Escrow and arbitration Crowdfunding

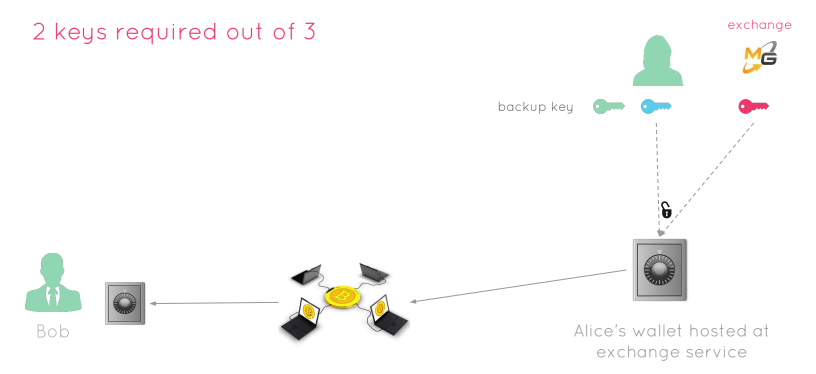
Co-Spending

MTGOX REFUNDS CLIENT

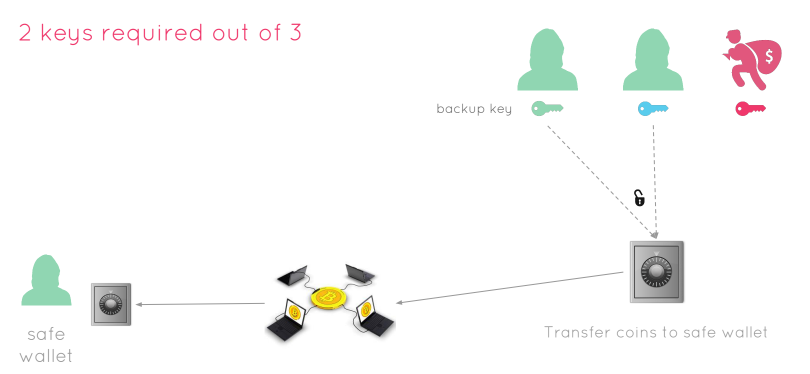
WITH A FRAPPUCCINO

memegenerator.net

Multi Signature with Exchanges



Multi Signature with Exchanges



Multisignature Wallets

server based web client native client

Where are your wallet keys stored ?

On a remote server

exchanges coinbase On your device Offline

Bitcoin Core Electrum Armory

Where are your wallet keys stored ?

On a remote server

On your browser (aka web wallets) On your device Offline

exchanges coinbase blockchain dark wallet * web wallets Bitcoin Core Electrum Armory

Armory Native client with multisig



Lockboxes feature with M of N transactions

Total freedom and flexibility

Simulfunding: Simultaneous wallet funding (private crowdfunding)

Most secure Bitcoin and multisig wallet.

Not the most convenient

Armory



Native client with multisig

1-of-2: Husband-wife joint account (either can spend)

2-of-2: Husband-wife savings account (requires both signatures)

2-of-3: Buyer-seller escrow with trusted third-party (use simulfunding)

2-of-3: Personal savings using two hot wallets and one cold backup

3-of-5: Board of directors of a company managing company funds

3-of-6: Board of five directors, but CEO has two keys (only two required if CEO is involved; else three)

4-of-7: Ultra high-security storage using 7 offline devices in vaults around the world

M-of-N: Use your imagination! (up to 7-of-7)

https://bitcoinarmory.com/about/using-lockboxes/

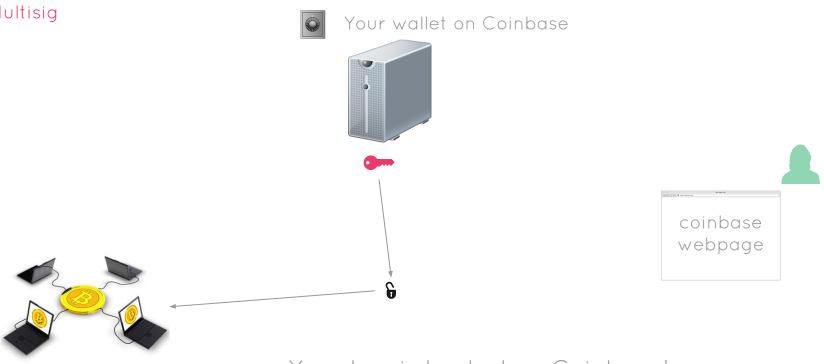
Server Based Wallets

Coinbase Vault: Offline storage

Multi sig coming soon

Server Based

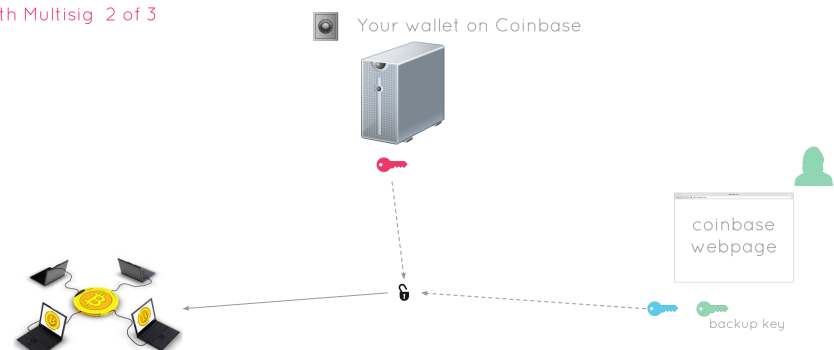




Your key is hosted on Coinbase's server

Server Based

With Multisig 2 of 3



Your keys are not hosted on Coinbases's webpage You need to somehow sign the transaction (out of web page)



Bank Grade Security 2 of 3 MultiSig Offline Storage



Greenaddress.it

HD wallet

Multi Signature (2 of 3)

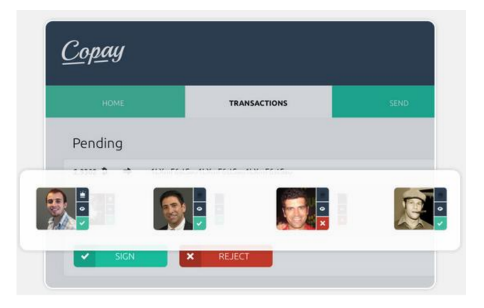
Presigned transactions: pay in the future :)

CoPay BitPay still in beta

HD wallet

Multi Signature (M of N)

Real time multi signature



Onchain.io

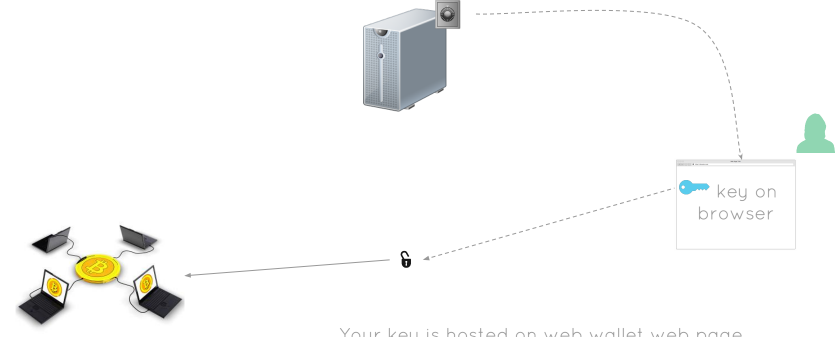
HD wallet

Multi Signature (M of N)

Out Of Band (Phone app as extra signing key)

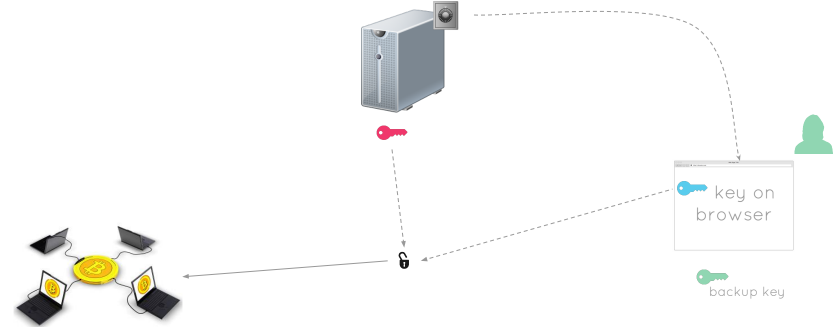
Beware of "Security Theater"

Without Multisig



Your key is hosted on web wallet web page You sign the transaction on the web page

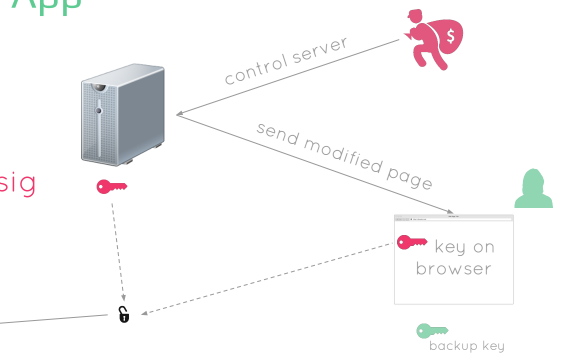
With Multisig 2 of 3



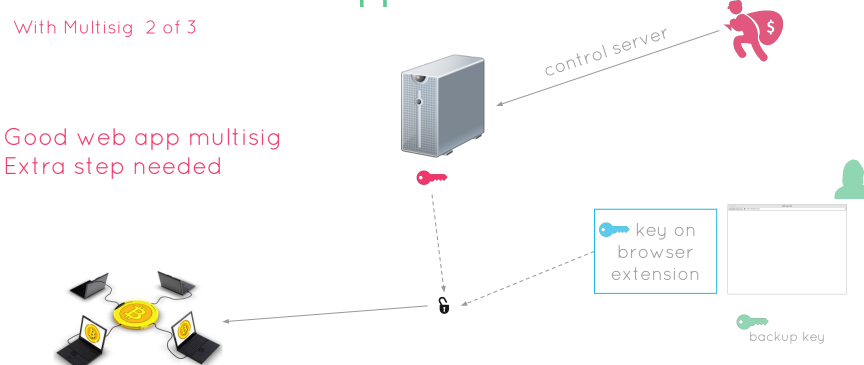
Your key is hosted on web wallet web page You multisign the transaction on the web page

With Multisig 2 of 3

Security Theater Multisig



With Multisig 2 of 3



Oracles



- API Integrates with Wallets and Services Theft prevention
- Fraud risk detection
- Organisations can protect shared wallet (NeoBee fiasco)

2 of 3 multisignature





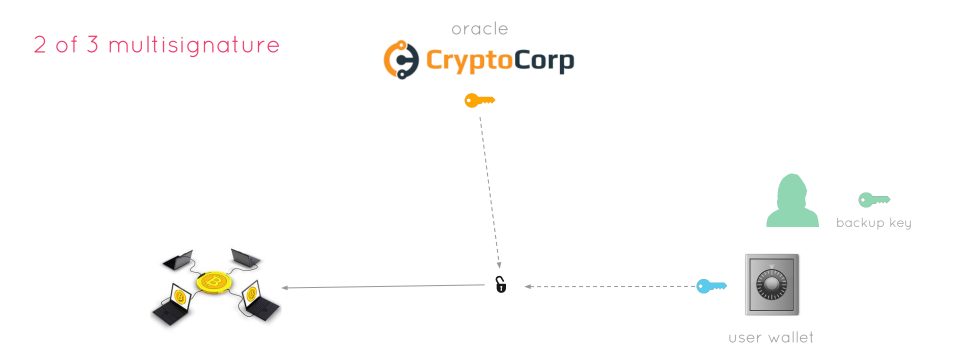






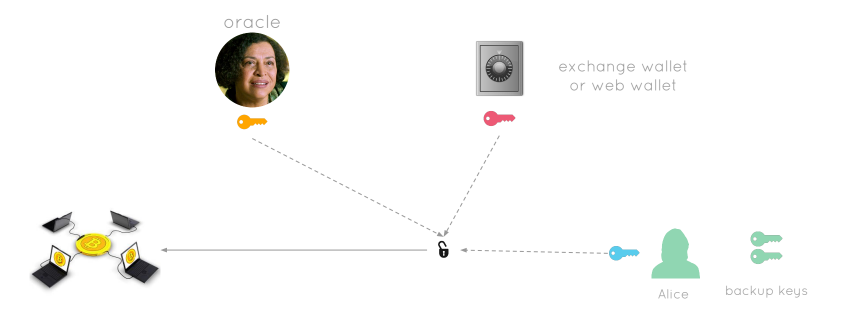
user wallet

Alice orders a transaction from her wallet



Oracle applies third party verifications then signs transaction

We can go further 3 of 5 multisignature



Arbitration and Escrow



Open Source p2p decentralized marketplace No fees, no censorship Ricardian contracts: trade and arbitration Escrow payment with multi signatures



seller Buyer and Seller review and sign contract Notary signs final contract notary buyer

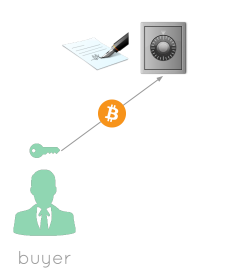




Notary creates multisig bitcoin address

Buyer send money to address

2 of 3 keys to unlock payment





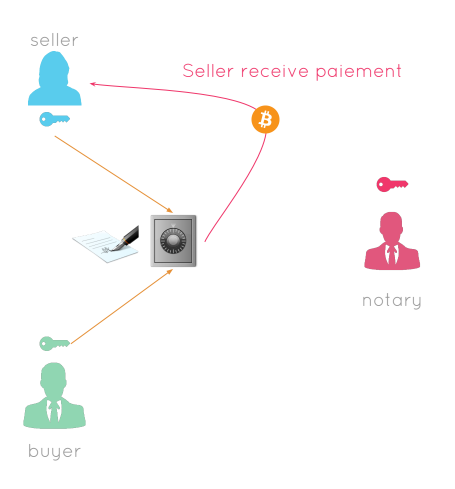
notary



Buyer and Seller settle transaction

Funds unlocked with both their keys

Notary receives fee





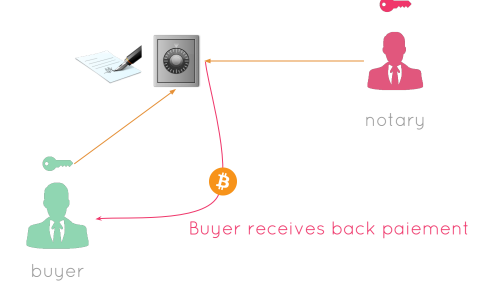


Buyer and Seller disagree

Notary makes arbitration

<u>Seller is bad</u>

Notary receives fee



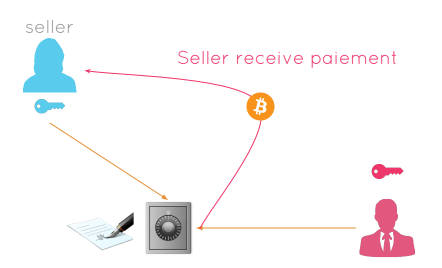


Buyer and Seller disagree

Notary makes arbitration

<u>Buyer is bad</u>

Notary receives fee



notary



Final Thaughts

With multisig we can reach unmatched levels of security

No need for regulations to protect users ;)

Give some time to infrastructure to mature

You can start using multisig Today

Thanks for listening

send your love to 19DavSZz6vopuYyER3S2Jnd2jzoEQa4₩w8

OR

chakib.benz@gmail.com