

# Best practices for exchanges and custodians



**Bitcoin** *initiative*  
**edge**

Tel Aviv, Israel  
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# whoami

- Bryan Bishop
- Software developer
- **Previously** @ LedgerX (4 years!)
  - CFTC regulated
  - DCO license (Derivatives Clearing Organization)
  - Options exchange (not futures), bitcoin settled
- Bitcoin Core contributor
- Biotech projects
- Follow me @ <https://twitter.com/kanzure>

# What is custody? "The Custody Rule"

- 17 CFR 275.206(4)-2  
<https://www.law.cornell.edu/cfr/text/17/275.206%284%29-2>
- Custody rule: It is forbidden to have custody, assets must be stored with a qualified custodian (bank, futures commission merchant (FCM), broker-dealer, or foreign financial institution)
- Custody is defined as:
  - possession of funds
  - authorization or permission to withdraw funds
  - legal ownership or access to funds

# Bitcoin without third-parties vs. Custody Rule

- Hot and cold wallets
  - Cold wallets are "buy and hold", should that really require a bank..?
- Bitcoin was invented to operate without third-parties, so was bitcoin security
- Custodians can be considered a third-party security hole
- Custodians operate in a much more centralized regime
- Combining traditional "qualified custodians" with bitcoin technology will produce interesting new outcomes and possibilities
  - Monitoring, auditing, multisig, locktimes, MASTs, etc.

# Regulation (1/2)

- Square pegs, round holes
- Unclear how to require use of bitcoin's technological ability
- Some regulations may need to be altered to take advantage of bitcoin's features
- ... default behavior is to apply existing rules to bitcoin, missing out on technological developments.
- Give real examples to regulators, with actual use cases.

# Lessons learned at LedgerX

- CFTC regulated bitcoin clearinghouse & options exchange
- Automation good, but sometimes not really required
- No end-to-end off-the-shelf cold storage solution with HSMs
- Be careful which backend solutions get promised to regulators

# Levels of Storage and Custody

- Bitcoin Core wallet (hot wallet)
- Offline keys
- Offline wallets (cold storage)
- Hardware wallets
- Hardware security modules
- Nuclear bunker cold storage
- Paper wallets, bullion wallets- survive EMP attacks

# Appropriate Custody

- What is the targeted level of security?
- What are the risks?
- Who are the potential adversaries?
- What's the threat model?
- Implementation cost vs level of security provided



# Checklists and Documentation

- No matter the scale or scope of a bitcoin storage solution, documentation must be written
- Importance of checklists
- Make a checklist
- Make a checklist
- Check it twice.

# Signing Ritual

- Signing ritual or signing ceremony
- Ceremony rooms, vaults, locks, lock boxes, etc.
- Video surveillance
- Checklists and documentation
- Training and orchestration
- The Summoning
- Rigorous logging, auditing, receipts

# DNSSEC signing ceremony

- Largest publicly visible signing ceremony
- <https://www.iana.org/dnssec/ceremonies>
- <https://www.iana.org/dnssec/dps/ksk-operator/ksk-dps.txt>

Things to consider when designing  
a custody solution...

# Risks

- Key entropy
- Cross-company interface risks
- Internal theft
- Hacking
- Wallet bug
- Blockchain bug
- ....

# Threat models

- Simplified: What is the level of sophistication of an attacker that you wish to defend against?
- Examples:
  - Internal theft
  - Small-scale phishing operation
  - Local police
  - Nation state actor

# Adversaries

- Bitrot
- Coercion
- Process fatigue
- Correlation
- Death and incapacitation
- Disaster
- Nation state actor
- ...

# Questions for third-party custodians

- Get a copy of their standard operating procedures
- Who is on their staff? Key personnel?
- What level of technical expertise do they have available?
- What regulations do they comply with? Who are their regulators?
- Insurance policy?
- ...



Piecing together a signing ritual...

# Hardware wallets

- Important component to signing rituals
- Nice-to-haves:
  - Screen verification of transaction details
  - Include amount in the transaction so the hardware wallet knows before signing
  - Backups
  - More backups
  - Consensus rules and bitcoin node on a hardware wallet

# Hardware security modules

- Generally considered as:
  - More sophisticated hardware wallets
  - Distinguished from hardware wallets often by being bolted to the floor
  - Generally not consumer/retail-oriented
- But the above is a hold-over from pre-bitcoin days:
  - Hardware wallets and HSMs should really be the same thing
  - Maximum security for all customer demographics

# Secure enclaves or "Trusted execution" environments

- In my opinion, secure enclaves are only interesting when they have a physical feature that forces the device to delete the secret key when tampering is detected.
- In absence of this feature, no significant advantage over using airgapped, commodity hardware.

# HSMs with quorums

- Single key stored on the HSM
- Multiple hardware devices required in quorum to access the HSM (authorization to access HSM)
  - Don't need to update blockchain to handle internal personnel changes or org chart changes
  - BTC fund reallocation within an organization by updating a table or data store in the HSM, without on-chain transactions
- Other possible HSM constructions

Bitcoin-specific techniques for  
custody....

# Partially-signed bitcoin transactions (PSBT, bip174)

- <https://github.com/bitcoin/bips/blob/master/bip-0174.mediawiki>
- A binary transaction format which contains the information necessary for a signer to produce signatures for the transaction and holds the signatures for an input while the input does not have a complete set of signatures.
- Unsigned transactions, non-witness UTXO, witness UTXO, partial signatures, sighash type, redeemScript, witness script, bip32 child key derivation path, etc.

# Pre-signed transactions

- Very useful when using airgaped, irregularly accessed hardware wallets
- After signing all transactions that you intend to broadcast, also sign other transactions that sweep to emergency destinations, but do not broadcast these alternative transactions
- Timelocks (next slide)



# Pay to timelocked pre-signed transaction

- nLockTime OP\_ELSE emergency super-secure master key
- Pay to timelocked signed transaction (by deleting intermediate keys after broadcasting an intermediate step, spending to a timelocked script)
  - Coins impossible to steal until the second transaction is broadcasted
  - Monitor blockchain for unexpected transactions appearing on the chain, use emergency key to move funds
  - Use MASTs or graftroot to hide complex policies in the OP\_ELSE etc. etc.

# Things that have gone unsaid

- Covenants
- Auditing, public keys, bip32
- MASTs, taproot, graftroot
- Schnorr multisig

# Regulation (2/2)

- Everyone deserves access to a hardware wallet.
- Buy-and-hold should not require a qualified custodian
- Companies need to evaluate the regulatory risk of non-compliance- might be acceptable?
- What would we propose to the SEC for a hands-off, sandbox approach?
- Software approach to bypass regulatory requirements (next slide)

# Avoiding the qualified custodian requirement using software magic

- Goal: Other than choosing to ignore the custody rule (taking on compliance risk), find a way to run a bitcoin fund where the fund manager does not have custody.
- Solution: software nodes operated by investors that participate in the fund. Fund manager proposes transactions. Nodes sign off on trades, connect to exchanges.
- Other example: New Wave (compliance risk?)

# Smart Custody workshop #1

November 15<sup>th</sup>, 2018 in San Francisco

<https://www.smartcustody.com/>

- Smart Custody is the use of advanced cryptographic tools to improve the care, maintenance, control, and protection of digital assets.
- 1-day workshop for custodians and family offices covering topics such as:
  - custody
  - hardware wallets
  - best practices
- Optional next day "office hours"
- Organized by Christopher Allen, Angus Champion de Crespigny, Bryan Bishop

# #SmartCustody

“The use of advanced cryptographic tools to improve the care, maintenance, control, and protection of digital assets.”

Our goals:

Raise the bar on best practices for digital-asset custodianship by building a greater understanding of different custody use cases, risk models, and adversary analyses.

Prepare for newer custody technologies that break older models for custodianship.

We are coordinating a series of workshops and inviting key ecosystem participants to share and learn the latest in technical and regulatory custody considerations. #SmartCustody is a project of Blockchain Commons, which supports blockchain infrastructure, internet security & cryptographic research.

# One more thought: Off-the-shelf custody product wish list

- Uses multiple hardware wallets
- Uses at least one offline computer
- Runs bitcoin consensus code, blockchain sync
- Handles deposits/withdrawals
- Rigorous logging
- Remote auditability
- Has training & documentation materials, videos

# My questionnaire for custodians

- 20 page document, but here are some of the high impact questions.
- Which Bitcoin Core developers have reviewed this source code?
- Has there been a security analysis? Is there a formal proof of correctness?
- What are the exact tests that have been conducted?
- Who built the software? What is their experience?



# QuadrigaCX

- How did regulators not know that this wallet was being managed by a single person?

# Other hints and best practices

- Deposits should go to the cold wallet, not the hot wallet
- Software toolchain integrity - deterministic builds
- Signed withdrawal requests
- Airgaps
- Code review & peer review
- Blockstream Green's model: 2-of-2 multisig, user holds one of the keys. This is non-custodial.
- Unchained Capital's "vaults" product: 2-of-3, user maintains 2 of 3 keys, Unchained holds 1 key.

# Other hints and best practices, continued

- Signed emails, signed withdrawal requests, signed logging servers
- Accounting and internal controls- completely possible
- Hash functions: proof of data integrity
- Timestamping: proof of data integrity, as of a certain timestamp
- Shamir secret sharing
- Multisig & anti-collusion (mix of motivations required)
- Watchtowers & blockchain monitoring by regulators

# Restricted signing server for hot wallet security

- Somewhat new concept
- Result of a 3 month project for a client of mine, summary of project is "Cold storage security"
- (Describe hot wallet signing restriction here)

# Hot wallet hardware wallets

- Only sign transactions that increase balance
- Useful for lightning nodes (HTLCs required)
- Useful for coinjoin and joinmarket
- UTXO consolidation when fees are low
- "This allows custodial wallets to make productive use of their assets while not putting funds at risk, or for HODL'ers to help grow JoinMarket and Lightning networks without putting their nest egg at risk." - maaku

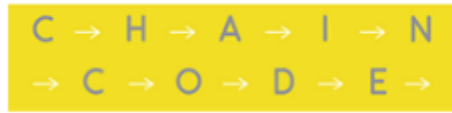
# Improved vault construction

- Fundamentally, the only way to know that a private key has been stolen is to observe a transaction signed by a thief.
- Therefore, the vault construction can be updated to a format where at most  $k\%$  of the funds is lost. I like  $k=1$  but lower values are possible (at the cost of higher fees).
- Construction: 100 outputs, each output has  $k\%$  of the funds, each output has a monotonically increasing relative timelock, each output has an immediate "revoke to recovery super cold wallet" option not gated by timelock.



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# Sponsors



# Academic support



# Other supporting orgs





# What is Bitcoin Edge?

*A technical bootcamp*

"Bitcoin Edge Dev++ Tutorial is meant to focus on scaling the development capacity of the ecosystem via **education of developers** in the field of cryptocurrency and helping the industry streamline the process of **developer training**. The primary focus of this tutorial is the basic first-principles introduction to cryptocurrency and cryptography as well as cryptocurrency-specific engineering methodologies, security practices, and standard operating procedures."

# Who is Bitcoin Edge Dev++?



**Anditto Heristyo**  
DG Lab



**Ethan Heilman**  
Researcher, Boston University



**James Hilliard**  
MyRig



**Jimmy Song**  
Programming Blockchain / Paxos



**John Newbery**  
Chaincode Labs



**Karl-Johan Alm**  
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**Nicolas Dorier**  
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**Thaddeus Dryja**  
MIT DCI Research Scientist  
Lightning Network

# Who is Bitcoin Edge Dev++?



Akio Nakamura  
DG Lab



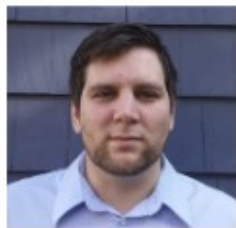
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Fabian Jahr  
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James Hilliard  
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Stepan Smirnov  
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# Brief History of the Edge Universe

- Scaling Bitcoin 2017 Stanford University "Scaling the edge"
  - <https://stanford-devplusplus-2017.bitcoinedge.org/>
- Scaling Bitcoin 2018 Keio University "Kaizen"
  - <https://keio-devplusplus-2018.bitcoinedge.org/>
- Scaling Bitcoin 2019 Tel Aviv University "Yesod"
  - <https://telaviv2019.bitcoinedge.org/>

# Bitcoin Edge Dev++ Topics

- Finite fields, elliptic curves, ECDSA
- Bitcoin transaction data structures, P2PK, P2PKH, P2SH, P2WPKH, P2WSH, addresses, scripts, ...
- Proof-of-Work, mining, block data structure
- p2p protocol, mempool, etc.
- Wallets, wallet security, RPC, coin selection, HD key generation, bip32, ...
- Advanced proposals and topics, upgrades, etc.

# Other developer training initiatives

- Bitcoin Edge Dev++
- Chaincode Labs residency program
- Bitcoin Optech
- Jimmy Song's "programming blockchain"
- & others that I'm forgetting (I put these slides together 20 minutes ago)
  - Regulators! Send your developers to get trained.

# Best practices for exchanges and custodians



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