

CyberLeek / \$CYBERLEEK — On-Chain Funding Trail Analysis

Independent, reproducible analysis of the Solana funding trail associated with the deployment and initial liquidity of \$CYBERLEEK.

Analysis date: 27 August 2026
Network: Solana mainnet-beta
Scope: On-chain financial relationships and transaction chronology
Status: Completed initial reconstruction

⚠ Important scope and attribution disclaimer

This repository analyzes **public blockchain data**.

It establishes financial relationships between addresses and, where supported by public explorer metadata, discusses possible links to exchange infrastructure.

It does **not** establish:

- the real-world identity of "CyberLeek";
- the identity of any person controlling a specific wallet;
- the identity of the person or group responsible for obtaining the original GTA VI material;
- which KYC account at an exchange corresponds to a specific on-chain transfer;
- that the publisher, token operator, and original attacker are necessarily the same actor.

In particular:

wallet A → wallet B does not imply person X = person Y.

All identity attribution is deliberately kept outside the evidentiary claims of this repository.

Executive summary

The \$CYBERLEEK funding trail was reconstructed backwards from the token deployer through a network of intermediary wallets.

The strongest findings are:

- The token infrastructure was operational before the publicly reported leak distribution.**
- 331.66 SOL received by the deployer were primarily used to seed the Raydium liquidity pool, rather than representing a direct cash-out.**
- The deployer was funded by coordinated pass-through wallets with limited retained balances.**
- The upstream trail can be followed through multiple verified Solana transfers to a large aggregation hub, J4zo...**
- J4zo... exhibits behavior consistent with CEX-grade deposit aggregation, but it does not have a directly verified KuCoin entity label in the analyzed evidence.**
- Its creation/funding genealogy includes a First Funder publicly shown by Solscan as funded by a KuCoin Hot Wallet.**
- No on-chain smart-contract mixer was identified in the analyzed path. This does not exclude every possible off-chain or custodial obfuscation mechanism.**
- None of the above identifies CyberLeek or proves who performed the original intrusion.**

Confidence model

Every significant conclusion is classified using the following terminology.

Level	Meaning
● VERIFIED	Directly observed in raw blockchain data or reproducible transaction data
● STRONG INFERENCE	Strong interpretation supported by multiple independent on-chain observations
● PLAUSIBLE	Possible explanation, but alternative explanations remain
● UNKNOWN / UNSUPPORTED	Insufficient evidence

A critical distinction used throughout this repository:

Blockchain facts and interpretations are not the same thing.

For example:

- Ec2 transferred 311.42 SOL to Hok9 → ● VERIFIED
- Ec2 was controlled by the same human as Hok9 → ● UNKNOWN
- The wallet mesh was intentionally designed to obscure attribution → ● STRONG INFERENCE, not a directly observable fact

1. Methodology

Data sources

The reconstruction was performed using Solana JSON-RPC data, including:

- getSignaturesForAddress

- `getTransaction`
- `jsonParsed` transaction decoding
- `raw` `lamports`
- `preBalances` / `postBalances`
- transaction signatures
- block timestamps
- slots

RPC data was collected through Helius endpoints during six extraction rounds between 13 and 27 August 2026. Entity labels were **not** treated as blockchain facts.

Where exchange attribution is discussed, labels originate from public third-party explorers such as:

- Solscan
- Arkham

These labels may be incomplete or inaccurate and are therefore treated separately from raw on-chain evidence.

Reconstruction approach

The investigation started from known addresses associated with the token:

1. identify funding of the deployer;
2. verify each relevant transaction directly;
3. follow significant incoming funds backwards;
4. identify intermediary wallets;
5. distinguish pass-through behavior from retained balances;
6. reconstruct converging and diverging branches;
7. compare amounts and timestamps;
8. test whether upstream flows can be reconciled with downstream flows;
9. stop attribution where the blockchain no longer provides sufficient evidence.

The analysis follows **native SOL transfers through the System Program** unless otherwise noted.

Noise exclusion

Approximately 120 dust transfers were identified as address-poisoning activity.

These addresses:

- transferred extremely small amounts, generally ≤ 0.00001 SOL;
- used visually similar prefixes/suffixes;
- imitated known addresses.

Examples included addresses resembling:

- `Hok9...H3Np`
- `Ec2q...yYC7`
- `3YLN...9NA4`

These transactions were excluded from the funding reconstruction.

2. Key addresses

Label	Role	Address
\$CYBERLEEK mint	Token mint	ApZuxdpzMrbEYTGEzeY9afh5pj9d6qPRJCTgQYiipbKg
Hok9	Deployer	Hok9nbV89yBSKCttxe3goqajwbiqQa9mtHvQBsBJH3Np
Ec2	Funding / pass-through	Ec2qmpCCD9hjAhAcquiQf5JkZWCK68BUahCje1izYC7
9Ve5	Pass-through	9Ve5Cgt5xzkdLnowxfFBk89R3mo5QmVrngDedqWdxxVg
3YLND	Intermediate funder	3YLNDXnV9fNysDWaD39uQxwxeSaMFeAswvoQPZNvuNA4
2ZdU	Relay	2ZdUUvrr7ANY2rzpbyBcZHp1hTZ5uTY8JZ4vFnYnvJhD
EjsB	Relay	EjsB4qhcQv3zwXWqMbD739VA7nFc85f2egwTnkr3KGB2
4wzwhe	Relay	4wzwheYAC6hNW2JxJmxZyY9a5mEFf8epEqHKGPXvxZbB
734tW6	Edge relay	734tW6ytogjF3e4qoaqINKpq9byVRgL5fK7ZEFn72Sb
26sZ	Upstream disperser	26sZDubW854zGAasvrUaRAgY54MiC97CEHWZKPRMPMQ9
J4zo	Aggregation hub	J4zoc1rFgpP2Mrknb48BRROQW9P5GiVtPyuemkKmpAnV
FktH8	Downstream omnibus	FktH8nUpVrG9g2iFngFgW6VCBRDAEAQCxVybjrRQMfFt
9WwEfd	First Funder of J4zo	9WwEfdZFsE2Tg5VcSGSH3gEddcpWeTmH1KbRD2xLmd7

3. Verified funding of the deployer

VERIFIED

Hok9 received three key transfers on 15 August 2026.

--	--	--	--

Sender	Recipient	Amount	Timestamp UTC	Slot
Ec2	Hok9	10.000000000 SOL	14:07:08	439447999
9Ve5	Hok9	10.240000000 SOL	20:44:25	439505282
Ec2	Hok9	311.420000000 SOL	20:47:50	439505779

Total: 331.660000000 SOL

Raw amounts

- 10,000,000,000 lamports
- 10,240,000,000 lamports
- 311,420,000,000 lamports

Transaction signatures

The raw transaction dumps are regenerated locally with `scripts/fetch_wallets.py` (they are large and git-ignored, not committed). Running `scripts/verify.py` re-reads those dumps and prints each key transfer with its full signature, slot and block time, so every signature can be cross-checked on any Solana explorer.

Recommendation: do not shorten signatures when exporting or citing them.

Pass-through behavior

Ec2

- SOL in: approximately 321.43 SOL
- SOL out: approximately 321.42 SOL

9Ve5

- SOL in: approximately 161.37 SOL
- SOL out: approximately 161.35 SOL

Both addresses retained only small residual balances consistent with transaction fees and operational residue.

Conclusion

- VERIFIED:** both wallets exhibit pass-through behavior.
- STRONG INFERENCE:** they are operational nodes within the same broader funding workflow rather than long-term treasury wallets.
- UNKNOWN:** whether they are controlled by the same person or by multiple collaborators.

4. Token lifecycle

The main token operations occurred on **15 August 2026**.

Timestamp UTC	Event
14:20:54	Mint account created and initialized
14:23:38	mintToChecked — token supply issued
17:05:19	Mint authority revoked
21:07:26	Raydium CPMM pool created
21:19:37	LP lock transaction
18 Aug 2026	Secondary Token-2022 activity observed after the main launch

Liquidity reconciliation

The deployer balance changed by approximately:

Hok9 → Raydium liquidity -330.1922 SOL

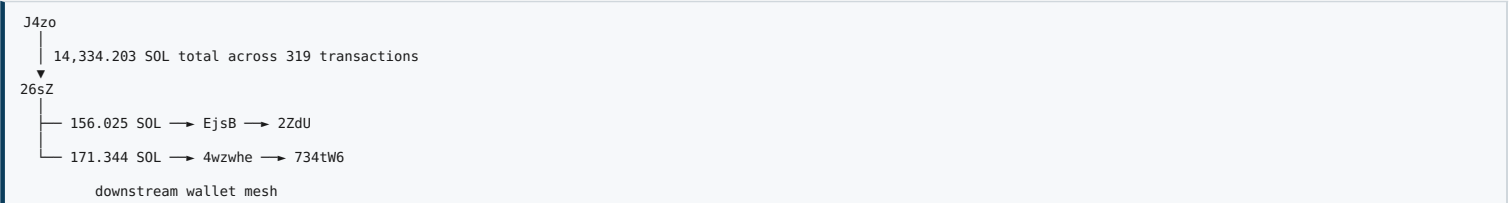
This occurred during the pool creation transaction.

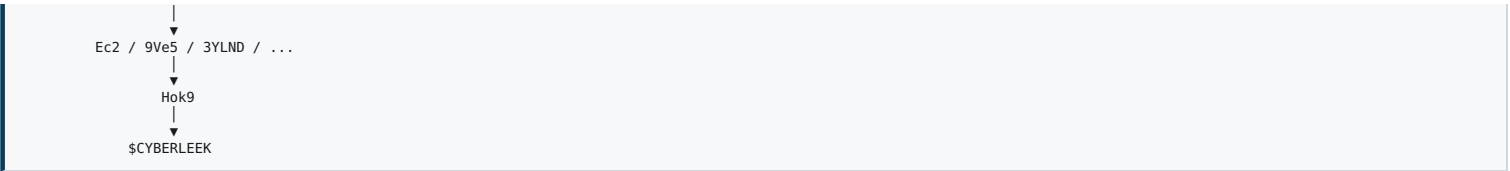
Conclusion

- VERIFIED:** the approximately 331.66 SOL received by the deployer immediately before pool creation were consistent with funding the initial liquidity.
 - STRONG INFERENCE:** describing the inflow as a "dump" or direct profit-taking is misleading in this context.
- The liquidity was subsequently locked.

5. Reconstructed upstream funding path

The following transfers were directly verified:





The CyberLeek-related branch represents approximately 327 SOL, or around 2% of the larger 26sZ flow.

Major verified hops

From	To	Transactions	Total SOL	Largest transaction
J4zo	26sZ	319	14,334.203	380 SOL
26sZ	EjsB	1	156.025	156.025 SOL
EjsB	2ZdU	2	156.000	146 SOL largest
26sZ	4wzwhe	1	171.344	171.344 SOL
4wzwhe	734tW6	1	171.120	171.120 SOL
3YLND	Ec2	8	39.693	17.354 SOL largest

All corresponding signatures and timestamps should be stored in the repository datasets.

6. Wallet mesh analysis

● VERIFIED

The intermediary cluster includes wallets such as:

- Ec2
- 9Ve5
- 3YLND
- 4xeHfa
- 2KxnXd
- 612ir7
- 56uUe7
- 5Aqesz
- H4i7PF
- 8jUWGZ
- J34vSq
- 734tW6
- 2ZdU
- EjsB
- 4wzwhe

Observed characteristics include:

- incoming and outgoing amounts frequently close in value;
- limited retained balances;
- multiple wallets forwarding funds shortly after receipt;
- fresh edge wallets with little or no prior transaction history;
- single large incoming transfers followed by onward movement;
- convergence toward the deployer funding branch.

Some edge wallets first became active on 13–14 August 2026.

Interpretation

● VERIFIED:

A structured network of intermediary pass-through wallets existed upstream of the deployer.

● STRONG INFERENCE:

The structure is consistent with automated or coordinated dispersion/consolidation of funds.

● STRONG INFERENCE:

The structure makes direct visual tracing from the upstream funding hub to the deployer less immediate.

● NOT VERIFIED:

The blockchain alone cannot establish that the purpose of this structure was deliberate anonymity or attribution evasion.

7. The J4zo aggregation hub

Behavioral profile

J4zo shows a strong fan-in / consolidation pattern.

Observed characteristics:

- approximately 1,649 distinct incoming sources;
- 505+ sources visible in the analyzed 1,000-row CSV export;
- relatively flat incoming amounts, commonly around 100–286 SOL;
- only 16 outgoing destinations;
- dominant downstream transfer of approximately 67,665 SOL to FktH8;
- 14,334 SOL routed toward 26sZ;
- activity beginning in late May 2026;
- thousands of transactions per month;
- activity predating the CyberLeek operation.

Conclusion

- **VERIFIED:** J4zo is a high-volume aggregation hub with strong fan-in and limited fan-out.
 - **STRONG INFERENCE:** its behavior is consistent with CEX-grade deposit aggregation or comparable custodial/payment infrastructure.
 - **NOT VERIFIED:** that J4zo itself is directly owned or labeled as KuCoin.
- Alternative explanations may include another large custodial service, payment infrastructure, trading system, or similar aggregation service.

8. KuCoin genealogy

The First Funder associated with the creation/funding history of J4zo is:

9WwEfddZFsE2Tg5VcSGSH3gEddcpWeTmH1KbRD2xLmd7

Public Solscan metadata showed this address as funded by:

KuCoin Hot Wallet (BmFdp)

with the relevant block time reported as:

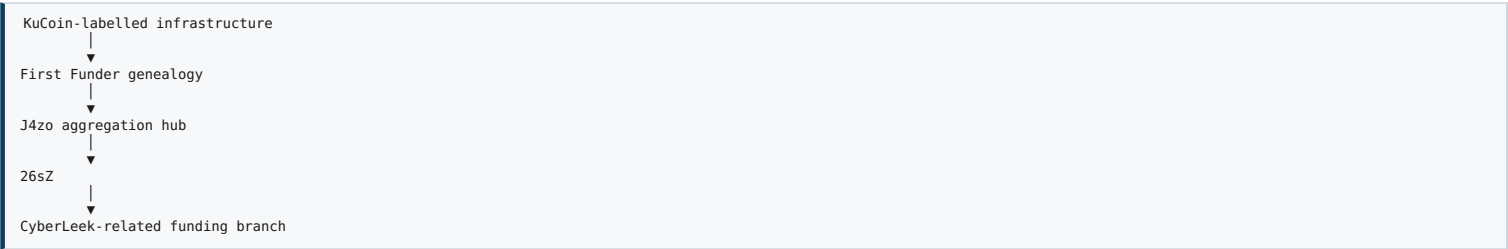
2026-05-29 11:28:27 UTC

Confidence assessment

- **VERIFIED ON EXPLORER METADATA:** the reported public label exists for the First Funder genealogy.
- **STRONG INFERENCE:** the J4zo aggregation infrastructure is connected genealogically to infrastructure publicly attributed to KuCoin.
- **NOT VERIFIED:** that all funds subsequently passing through J4zo originated from KuCoin-owned funds.
- **NOT VERIFIED:** that a specific KuCoin customer account can be identified from the public blockchain.

This is the most important boundary in the entire investigation.

The evidence supports:



It does **not** support:

"CyberLeek's KuCoin account identified"

9. Mixer and obfuscation tests

The upstream topology could superficially resemble either:

- exchange aggregation;
- payment routing;
- wallet automation;
- a dispersion/consolidation workflow;
- or, theoretically, some form of mixing/private routing.

Three tests were performed.

Test 1 — Invoked programs

Transactions involving 26sZ and J4zo were inspected.

Observed programs included:

- System Program
- ComputeBudget
- SPL Token
- Token-2022
- Associated Token Account
- Memo Program

No recurring smart-contract mixer or swap contract was identified in the analyzed transactions.

Result

- **VERIFIED:** no identified on-chain mixer smart contract appears in the analyzed path.

Test 2 — Amount and timing reconciliation

For 26sZ:

- 312 of 315 outgoing transfers were reconciled by amount, within approximately 1%, and chronological ordering with preceding incoming funds;
- approximately 14,334.20 SOL entered;
- approximately 14,333.21 SOL exited.

Result

- **VERIFIED:** the analyzed flow preserves a high degree of amount and timing continuity.
- **STRONG INFERENCE:** the observed branch behaves more like routing/distribution of traceable funds than an on-chain mixer that breaks straightforward source-destination continuity.

Test 3 — DzGHjS...umpuv

The candidate address was examined because its suffix superficially resembled a possible service identifier.

Observed behavior:

- System Account;
- 6 transactions;
- 2 counterparties;
- relay-like activity;
- no identified associated mixer contract.

Result

- **VERIFIED:** the observed address does not behave like a high-volume public mixing service.

Overall conclusion

- **VERIFIED:**

No smart-contract mixer or identified on-chain private-swap service was found in the analyzed transaction path.

- **PLAUSIBLE / NOT EXCLUDED:**

The analysis cannot exclude every possible off-chain mechanism, including:

- internal exchange ledger transfers;
- OTC settlement;
- custodial accounting;
- centralized services using ordinary SOL transfers.

Therefore this repository does **not** claim:

"No possible obfuscation mechanism exists."

It claims only:

No on-chain mixer or identified private-swap mechanism was observed in the analyzed path.
Note (see §14b): the later 27 August cash-out did route part of the proceeds through **CCE.Cash**, an automated non-custodial swap service — a concrete instance of exactly the off-chain / custodial mechanism this section declined to exclude. It was identified through the destination's exchange label, not through an on-chain mixing contract.

10. Consolidated timeline

All timestamps UTC.

Date / time	Event
2026-05-29 11:28	First Funder genealogy associated with a KuCoin Hot Wallet label
May-Aug 2026	J4zo operates as a high-volume aggregation hub
2026-08-08 00:19	J4zo → 26sZ, largest verified transfer: 380 SOL
2026-08-13 09:23	26sZ → EjsB, 156.025 SOL
2026-08-13 10:09	26sZ → 4wzwhe, 171.344 SOL
2026-08-14 08:16	4wzwhe → 734tW6, 171.120 SOL
2026-08-15 09:49–12:36	3YLND → Ec2, 8 transfers totaling approximately 39.7 SOL
2026-08-15 14:07	Ec2 → Hok9, 10 SOL
2026-08-15 14:20–14:23	Mint created and token supply issued
2026-08-15 17:05	Mint authority revoked
2026-08-15 20:44	9Ve5 → Hok9, 10.24 SOL
2026-08-15 20:47	Ec2 → Hok9, 311.42 SOL
2026-08-15 21:07	Baudium CBMM pool created

2026-08-15 21:07	Raydium CPMM pool created
2026-08-15 21:19	LP lock
2026-08-18	Public GTA VI leak distribution reported
2026-08-27 07:29–07:32	Hok9 cashes out ~3,210 SOL of fee proceeds into a peel chain (see §14b), terminating at KuCoin and CCE.Cash

Timeline assessment

- **VERIFIED:** the analyzed token deployment, authority action, liquidity creation and LP lock occurred on 15 August 2026.
- **STRONG INFERENCE:** the crypto infrastructure was prepared before the later public distribution of the leaked material.

The blockchain alone cannot establish the operators' subjective intent.

11. What is proven

● **VERIFIED**

- The three major funding transfers to `Hok9` occurred.
- Their amounts, timestamps and slots are directly reproducible.
- `Hok9` received approximately 331.66 SOL through those three transfers.
- The deployer subsequently committed approximately 330.1922 SOL during Raydium CPMM pool creation.
- The initial LP was subsequently locked.
- `Ec2` and `9Ve5` exhibit pass-through behavior.
- The upstream path includes directly verified hops from `J4zo` to `26sZ` and through branches leading into the downstream wallet cluster.
- `26sZ` behaves as a disperser with one major upstream source and hundreds of downstream destinations.
- `J4zo` behaves as a large aggregation hub.
- No identified on-chain mixer smart contract was found in the analyzed path.
- On 27 August 2026 the deployer cashed out ~3,210 SOL through a peel chain of fresh wallets terminating at two labeled exchange endpoints, KuCoin and CCE.Cash (see §14b).
- High amount/timing continuity exists across the analyzed `26sZ` flow.
- Public explorer metadata links the First Funder genealogy to an address labeled as a KuCoin Hot Wallet.

12. What is inferred

● **STRONG INFERENCE**

- The intermediary wallet network represents a coordinated or automated funding workflow.
- The wallet structure was used to distribute and subsequently consolidate funds before deployer funding.
- `J4zo` has behavior consistent with CEX-grade deposit aggregation.
- The broader upstream infrastructure has a meaningful genealogical connection to publicly labeled KuCoin infrastructure.
- The token launch was prepared before the public leak distribution.
- The publisher/token infrastructure appears more structured than an entirely spontaneous post-viral meme-coin launch.

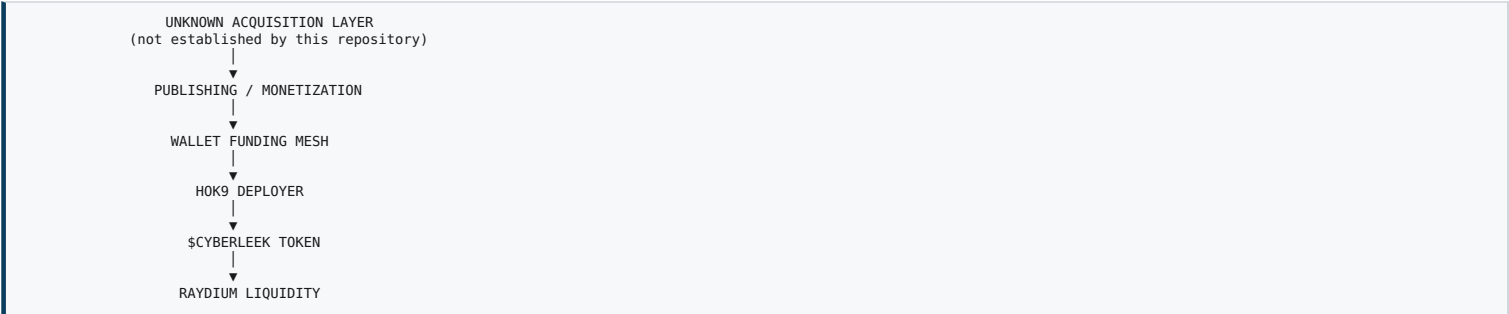
13. What remains unknown

● **UNKNOWN / UNSUPPORTED**

- The real-world identity of CyberLeek.
- The real-world owner of `Hok9`.
- The real-world owner(s) of `Ec2`, `9Ve5`, `3YLND`, or other intermediary wallets.
- Whether all relevant wallets belong to one actor or multiple collaborators.
- The specific KYC account associated with any upstream exchange transaction.
- Whether `J4zo` is directly operated by KuCoin.
- Whether the original GTA VI attacker and the publisher/token operator are the same actor.
- Who obtained the original material.
- How the original intrusion, if any, was performed.

14. Threat-intelligence interpretation

The on-chain evidence supports a distinction between at least two conceptual layers:



The evidence does **not** collapse these layers into one identity.

This is deliberate.

A financially connected publisher may or may not be the original source of the leaked material.

14b. Update — Cash-out (27 August 2026)

On 27 August 2026, the deployer wallet `Hok9` moved out roughly **3,210 SOL** — the accumulated trading-fee proceeds of the token — in a short burst of transactions. This section was reconstructed and verified the same way as the rest of the report: raw transaction dumps, followed hop by hop, with exchange labels read independently on Solscan.

● VERIFIED — the four exits from `Hok9`

All on 27 August 2026, 07:29–07:32 UTC:

Time UTC	Amount (SOL)	Destination (fresh L1 wallet)
07:29	781.241	He8QKfGkZAKyXnV5xc7KXJLN5cjxxFXXM2JtbBnAUjL
07:30	741.631	BFeK4aw5N5zDPDJy4bHeWwxnSwAj2FyvaMvzdjJ7AUuL
07:30	676.521	Bv6U52fwZtwAAxod34MqwtXTU4NMSCQTFPqew3trZGJ
07:31–07:32	1,011.411 (2 tx)	8hypo8YwmtYVvSUFzGSWJdPbEteLmxeCNdqGyNz8X3Rh

Total out: ~3,210.80 SOL.

● VERIFIED — a peel chain of fresh single-purpose wallets

The four L1 wallets do not hold the funds. Each splits and forwards its balance to further wallets, which split and forward again — a multi-level peel chain. Every wallet in the chain is fresh: created on the morning of 27 August (each shown by Solscan as *Funded by* the wallet one level above), with no prior history. Amounts decrease level by level while the topology stays clean (1 → few), the same obfuscation signature seen upstream in the funding mesh, here on the way out.

● VERIFIED — two labeled exchange endpoints

Following the branches to their terminals and reading the labels on Solscan:

Endpoint	Solscan label	Cleanly attributable SOL	Branch
3AfnRwXvWxu4HpA6HQwMzWfP6bETq62oUrwPMfHJ2rH	CCE.Cash: Exchange Deposit Wallet	~1,337 (3 tx)	CoSKZDV8 + HLSU45P2 + HHRZoUmX
eS4n56zrQ4ESznC8mDxQhsY4JoCpEt1jDczgcQ299qW	#Kucoin Exchange · #Deposit Address	~544 (3 tx)	7M79fHZ8 + AZN1ecqe + GokFVhEr
BmFdpraQhkiDQE6SnfG5omcA1VwzqfXrwtNYBwWTymy6	KuCoin Hot Wallet (BmFdp)	not cleanly attributable	via GPscfRmNg (shared aggregator)

`3Afn...`, `eS4n...` and `BmFdp...` are high-volume, shared infrastructure (hundreds to millions of counterparties), not wallets dedicated to this operation.

Approximate split (verified by us)

- **CCE.Cash: ~1,337 SOL** — cleanly attributable (three single-purpose relays send directly to the CCE.Cash deposit wallet).
- **KuCoin deposit address: ~544 SOL** — cleanly attributable (three single-purpose relays send directly to the KuCoin deposit address).
- **KuCoin hot wallet (BmFdp): present but not cleanly attributable.** One branch runs `GPscf → BmFdp`, but `GPscf` is a *shared* aggregator that also pools unrelated users' funds; it forwards a large lump (thousands of SOL) to the KuCoin hot wallet, of which only a fraction is CyberLeek's. On-chain that fraction cannot be cleanly separated (SOL is fungible), so it is **not** added to the KuCoin total — it is reported separately for context.
- **Remainder** in transit through fresh relays and dust / micro-branches.

Cleanly attributed total: **~1,881 SOL of the ~3,211 SOL** that left the deployer. The rest is either inside the shared-aggregator lump or still moving at capture.

(An earlier draft counted the shared `GPscf → BmFdp` lump toward KuCoin. That over-attributes fungible funds; the corrected method reports shared-aggregator flows as context only, never summed into an endpoint total — exactly what `tally_cashout.py` enforces.)

Findings

- **STRONG INFERENCE:** the proceeds were cashed out to **two distinct exchanges — KuCoin and CCE.Cash** — which is consistent with the possibility of two parties, as suggested in public reporting, though on-chain data alone does not prove distinct control.
- **VERIFIED:** the KuCoin branch of the cash-out terminates at the **same KuCoin Hot Wallet (BmFdp...)** that appears in the *upstream* creation genealogy of the aggregation hub `J4zo` (§8). The same KuCoin infrastructure is therefore present at both ends — funding and cash-out.
- **VERIFIED / clarification of §9: CCE.Cash** is an automated non-custodial swap service. It is exactly the kind of off-chain / custodial obfuscation mechanism that §9 explicitly declined to exclude. Its presence here confirms that caveat rather than contradicting it; note that CCE.Cash routing was identified via the destination's Solscan entity label, not via an on-chain mixing contract in the analyzed path.
- **UNKNOWN:** which KYC account is behind the KuCoin deposit; and beyond CCE.Cash (non-custodial) and inside KuCoin, the trail closes without legal process. The split figures are approximate and were captured while the cash-out was still in progress; they may change.

Reproducing §14b

The cash-out uses a separate wallet set and window from the initial funding, so it has its own fetch and its own scripts. Steps:

```
export SOLANA_RPC="https://mainnet.helius-rpc.com/?api-key=YOUR_KEY"

# 1) fetch the cash-out wallets (four L1 exits, relays, and the endpoints)
python scripts/fetch_wallets.py --addresses-file wallets.cashout.txt \
  --start 2026-08-25 --end 2026-08-28 --out data/cashout.json
```



```
# 2) follow the peel chain and surface the terminal endpoints
python scripts/trace_cashout.py --data "data/cashout.json"

# 3) sum how much SOL reached each labeled endpoint
python scripts/tally_cashout.py --data "data/cashout.json"
```

trace_cashout.py prints the terminal wallets but does **not** name exchanges; the KuCoin / CCE.Cash labels in this section were read on Solscan for those exact addresses (third-party entity metadata, not a script output). tally_cashout.py sums direct inflows to those labeled endpoints — it deliberately does not re-walk the tree, because shared relay wallets would cause double-counting, which is why the split is reported as approximate.

15. Reproducibility

This repository contains everything needed to independently regenerate and verify the numerical claims. The raw RPC dumps are **not** committed (they are large and easily regenerated); the .gitignore excludes data/ and *.json.

Repository layout:

```
.
├── README.md
├── CYBERLEEK_ONCHAIN_ANALYSIS_REPORT.md # this report
├── LICENSE # CC BY 4.0 (report text)
├── LICENSE-MIT # MIT (code)
├── requirements.txt
├── wallets.example.txt # funding-trail address list
├── wallets.cashout.txt # cash-out address list ($14b)
├── .gitignore
├── scripts/
│   ├── fetch_wallets.py # pull raw tx history for a set of wallets (RPC)
│   ├── verify.py # recompute the funding-trail headline claims from dumps
│   ├── analyze_flows.py # fan-in / fan-out, net flow, external mesh edges
│   ├── check_mixer.py # exclude mixer / private-swap (programs + reconciliation)
│   ├── trace_cashout.py # follow the 27 Aug cash-out peel chain to its endpoints
│   └── tally_cashout.py # sum SOL reaching each labeled cash-out endpoint
└── data/ # raw JSON dumps – git-ignored, regenerated locally
```

To regenerate the dumps:

```
export SOLANA_RPC="https://mainnet.helius-rpc.com/?api-key=YOUR_KEY"

# funding trail
python scripts/fetch_wallets.py --addresses-file wallets.example.txt \
  --start 2025-06-01 --end 2026-08-16 --out data/core.json

# cash-out (27 Aug 2026) – separate window and wallet set
python scripts/fetch_wallets.py --addresses-file wallets.cashout.txt \
  --start 2026-08-25 --end 2026-08-28 --out data/cashout.json
```

The regenerated dumps preserve complete transaction signatures, complete wallet addresses, exact lamport values, block timestamps and slots — everything the verification step needs.

16. Independent verification

To independently verify the analysis:

1. Set SOLANA_RPC and regenerate the dumps: python scripts/fetch_wallets.py --addresses-file wallets.example.txt --start 2025-06-01 --end 2026-08-16 --out data/core.json
2. Run python scripts/verify.py --data "data/core.json". It prints the three key transfers and every chain hop with full signatures, slots and block times.
3. Take any printed signature and query it through a Solana explorer or RPC provider, comparing sender, recipient, amount in lamports, slot, block time and invoked programs.
4. Run python scripts/check_mixer.py --data "data/core.json" --target 26sZDubW854zGAasvrUaRAgY54M1C97CEHWZKPRMPMQ9 to reproduce the reconciliation and program-profile results.
5. For the 27 Aug cash-out (\$14b): fetch wallets.cashout.txt (window 2026-08-25→2026-08-28) into data/cashout.json, then run python scripts/trace_cashout.py --data "data/cashout.json" and python scripts/tally_cashout.py --data "data/cashout.json".
6. Compare the generated output with the tables in this report.
7. Where exchange labels are referenced, verify the current label independently (Solscan / Arkham) and treat it as third-party metadata rather than a blockchain-native fact.

The goal of this repository is not trust.

The goal is reproducibility.

Legenda: ● VERIFICATO ● INFERENZA FORTE ● PLAUSIBILE ● IGNOTO/NON SUPPORTATO