

Crypto Transaction Trace Report

Practice / Training Case File — Public Blockchain Data Analysis

Report Type:	Blockchain Transaction Trace (Practice Case)
Case Number:	CT-001
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Blockchain:	Ethereum Mainnet
Source Tool:	Etherscan.io (public block explorer)

1. Executive Summary

This report documents the tracing of on-chain fund movements for a publicly documented Ethereum smart contract address, previously identified in open-source research as a wallet associated with laundering of stolen cryptocurrency funds across multiple chains. The purpose of this exercise was to demonstrate the methodology used in blockchain forensic tracing using publicly available block explorer data. No private or non-public data was accessed; all information in this report is derived from Etherscan, a public Ethereum blockchain explorer.

2. Subject Wallet Details

Field	Value
Target Address	0xa0bB1ebf52A9307F30509d3b385754c33B7F2E26
Address Type	Smart Contract
Contract Creator	0xe0D54b1648c876d799353154D48086e1eE28a3eB
Contract Age	Approx. 2 years, 325 days (at time of analysis)
ETH Balance (at time of check)	147.72 ETH (~\$367,452 USD)
Token Holdings	\$2,516,307.37 across 151 tokens
Multichain Exposure	\$6,152,235.53 across 7 linked addresses
Total Transaction Count	18,962 transactions

3. Methodology

1. Identified the target wallet address from open-source research documenting a known fund-laundering case.
2. Queried the address on Etherscan.io to retrieve balance, token holdings, and contract metadata.
3. Reviewed the standard "Transactions" tab, which showed repeated incoming "Multicall" method calls from a single source address (0xd0B14935...eA43812e1), each recorded at 0 ETH direct value.
4. Reviewed the "Internal Transactions" tab to identify actual ETH value transfers, since internal transactions capture fund movement not visible in the standard transaction list.

5. Documented the outgoing internal transfers, their destination addresses, and transferred amounts.

4. Findings

4.1 Incoming Activity Pattern

The standard transaction log showed a high volume of repeated "Multicall" transactions originating from a single address (0xd0B14935...eA43812e1), all recorded with 0 ETH direct transfer value. This pattern is typically associated with automated relay/bot activity or complex smart-contract interactions rather than simple peer-to-peer transfers.

4.2 Outgoing Fund Dispersal

The Internal Transactions tab revealed the actual movement of ETH out of the subject wallet. A sample of recent outgoing transfers is listed below:

Destination Address	Amount (ETH)	Age
0x862d6bFe...2F80FE0D8	0.00326599	27 hrs ago
0x3a535A1d...0037BDdA6	0.00331235	3 days ago
0x1867d5a9...84A2f2155	0.89449	3 days ago
0xF7Cf2294...ee93c56aC	0.00341228	4 days ago
0xeF7d38A4...ef7cDa4D3	0.00349417	4 days ago
0x188D3D9f...0c8aef725	0.0035139	4 days ago
0xb09cd63b...a69d11035	5.81367	5 days ago
0x6e2eDb71...d16b3A861	0.004117	5 days ago
0x10a72042...89508e31b	0.006	6 days ago

4.3 Observed Pattern: Structuring / Fund Dispersal

The majority of outgoing transfers are small in value (0.003-0.006 ETH range), spread across a large number of distinct destination addresses. Interspersed among these are two notably larger transfers (0.89449 ETH and 5.81367 ETH). This distribution pattern is consistent with a fund dispersal or "structuring" technique, where a wallet deliberately splits larger sums into many smaller outgoing transfers across numerous addresses. This is a common method used to complicate forensic tracing and delay or prevent detection by exchanges that apply transaction-monitoring thresholds.

5. Conclusion & Recommended Next Steps

Based on the wallet's transaction history, balance composition, and dispersal pattern, the subject address displays behavior consistent with fund obfuscation activity commonly seen in cryptocurrency laundering cases.

For a full investigation, the following next steps are recommended:

1. Trace the higher-value destination address (0xb09cd63b...a69d11035, 5.81367 ETH) forward to determine its next hop.
2. Check whether any destination addresses correspond to known centralized exchange deposit addresses, which would allow KYC-based identification.

3. Cross-reference the contract creator address (0xe0D54b16...1eE28a3eB) against other known incidents.
4. Use a dedicated blockchain analytics tool (e.g., Breadcrumbs, Maltego) to visualize the full multi-hop fund flow graph.

Disclaimer: This report was produced for training/portfolio purposes using publicly available, open-source blockchain data (Etherscan) and a publicly documented case referenced in prior open-source research. No private data, non-public records, or unauthorized access of any kind was involved. This document does not constitute legal advice or an official law-enforcement investigation, and findings should be independently verified before use in any real client, legal, or law-enforcement context.