

Date Prepared: 2025-05-27

MINER 1 IP: 10.1.10.220

- Event Time: ~2025-05-24 19:13 UTC
- Job Difficulty: 524,288
- Dev-fee Redirect: dev-fee:stratum2+tcp://bdf_000.kRWMBCp...
- Log Markers: "solution has been discarded", "PAUSE dead pools", "PSU: Disable"
- Recovery: No return to user pool. Dev-fee only connection persisted.

MINER 2 IP: 10.1.10.89

- Event Time: ~2025-05-24 16:39 UTC
- Job Difficulty: 262,144
- Dev-fee Active: YES
- Log Markers: Same "solution discarded", FIFO empty, hashboards reset
- Pattern: Power down no user stratum fallback restart after timeout

MINER 3 IP: 10.1.10.42

- Event Time: ~2025-05-24 13:19 UTC
- Job Difficulty: >262,144
- Dev-fee Redirect: Confirmed active mid-job
- Log Markers: "Hub solution discarded", "TX FIFO empty", "PSU off"
- Restart Delay: 13+ minutes between shutdown and return to operation

MINER 4 STATS REPORT ONLY (cgminer JSON)

- Runtime: 927,211 seconds (~10.7 days)
- Found Blocks: 1
- Best Share: 27,340,773,804
- Accepted Difficulty: 24,624,889,856
- System Status: All temps/fans stable, 0.0000% HW failure
- Last getwork: 0 (pool silent at time of submission)
- No record of payout, despite verifiable block-level share

CONCLUSION

Each miner independently showed a clear pattern of:

1. Near-block or block-level share submission
2. Stratum reroute to dev-fee endpoint
3. Log entry: "solution discarded"
4. PSU shutdown or pause
5. No reward returned to user's pool

Combined logs indicate deliberate interception during dev-fee redirection behavior consistent with unauthorized block theft.