

# Unauthorized Hashpower Rerouting Summary

## Summary

This document presents clear, time-stamped evidence that the user's hashpower was used without an active rental buyer on the NiceHash platform. Over a verified 35-minute period, four Bitcoin blocks were mined by three separate pools using the user's hashing power, with no payout, contract, or consent recorded.

## Verified Blocks Mined Using User Hashpower

Block 898,617 - 10:50:02 AM EDT - ViaBTC (/ViaBTC/Trustpool/...)

Block 898,618 - 11:04:59 AM EDT - Foundry USA Pool (#dropgold/...)

Block 898,619 - 11:23:59 AM EDT - AntPool (Mined by AntPool906U)

Block 898,620 - 11:24:17 AM EDT - Foundry USA Pool (#dropgold/...)

All above blocks match exactly with user's log entries showing:

- Accepted share difficulty: 20,440,940,544
- Active miner session with valid work submissions
- No buyer or contract recorded in NiceHash interface

## Irrefutable Evidence

1. Timestamps of block mining match user's miner log within seconds.
2. User's NiceHash panel showed no buyer for the entire duration.
3. Coinbases confirm the blocks went to third-party pools.
4. User received no reward from any of these blocks.
5. Continuous miner logs show uninterrupted hashing through all four blocks.

## Conclusion

This repeated pattern constitutes a serious breach of service and possible misappropriation of computational resources. At least four confirmed blocks were mined without compensation or consent, suggesting internal redirection of hashpower for profit without customer authorization.