

Mining CrowdCoin

Mining is the act of using computational processing power to verify transactions on the CrowdCoin network. As a reward for this effort a miner is given CrowdCoin. Mining can be done on either computer processors (CPUs) or graphics cards (GPUs), however at this time GPU mining is the most efficient and best publicly available option. Check out the forums for the latest information.

How to Mine

- Create Wallet
- Download and Install

Windows - https://github.com/crowdcoin/chain/Crowdcoin/releases/download/1.0.0/crowdcoin/wallet_win64.exe

https://github.com/crowdcoin/crowdcoin/releases/download/1.0.0/Crowdcoin command line binaries linux 1.0.tar.gz

- NVIDIA
 - CCMiner
 - Windows https://github.com/tpruvot/ccminer/releases/download/2.2.2-tpruvot/ccminer-x64-2.2.2-cuda7.5.7z
 - Linux https://github.com/tpruvot/ccminer/archive/2.2.2-tpruvot.tar.gz

Sample: -a neoscrypt -o stratum+tcp://eu1.altminer.net:4233 -u WALLET ADDRESS -p c=CRC

- AMD
 - SGMiner
 - $-\ Windows \underline{https://github.com/nicehash/sgminer/releases/download/5.6.1/sgminer-5.6.1-nicehash-51-\underline{windows-amd64.zip}$
 - $\ \ \, Linux \ \ \, \underline{https://github.com/nicehash/sgminer/releases/download/5.6.1/sgminer-5.6.1-nicehash-51-linux-amd64.zip}$

```
Sample: {
    "algo" : "neoscrypt",
    "intensity" : 18,
    "url" : stratum+tcp://eu1.altminer.net:4233,
    "user" : "WALLET",
    "pass" : "c=CRC"
    }
```

- Pools

https://altminer.net/info/CRC
https://blocksuckernation.com/
http://bsod.pw/
https://crc.cryptopros.us/