

COMPARING PRIVACY COINS



COIN SUPPLY & EMISSIONS

| | | | |
|----------------|------|-------|-------|
| CURRENT SUPPLY | 9.7M | 17.6M | 10.6M |
| FINAL SUPPLY | 21M | ∞ | 21M |

PRIVACY

| | | | |
|------------------------------------|-----------|---------|--------------|
| % TRANSACTIONS PRIVATE (July 2020) | 1% | 100% | 100% |
| ADDRESSES STORED IN CHAIN? | YES | YES | NO |
| DANDELION? | NO | YES | YES |
| DESIGN | zk-SNARKs | RingCT | Mimblewimble |
| SETUP CONFIG | TRUSTLESS | TRUSTED | TRUSTLESS |

When **privacy is optional**, choosing to enable private transactions **arouses suspicion**. When **addresses are stored** in the blockchain, advances in computing power could lead to **future de-anonymization**.

SCALABILITY

| | | | |
|-----------------|------|------|-------|
| BLOCKCHAIN SIZE | 27GB | 64GB | 1.3GB |
|-----------------|------|------|-------|

MINING

| | | | |
|------|---|---|---|
| CPU | ✘ | ✔ | ✔ |
| GPU | ✘ | ✘ | ✔ |
| ASIC | ✔ | ✘ | ✔ |

GOVERNANCE & FUNDING

| | | | |
|------------|-------------|-----------|--|
| GOVERNANCE | Corporate | Community | Community |
| FUNDING | 20% dev fee | Donations | 6.66% dev fee (Declining 1.1% annually) |