

Cryptocurrency Comparison

	
Ticker Code: ZKZ	Ticker Code: BTC
Finite Supply: 100 Million only	Finite Supply: 17 Million but an additional 5 million BTC to be created from miner until around 2140.
Market Capitalisation: USD\$500 Million	Market Capitalisation: USD\$109 Billion
Price: USD\$5.00 (as at 21/08/2018)	Price: USD\$6,337 (as at 21/08/2018)
Storage: Peer-To-Peer decentralised fragmented storage of distributable ledger using patented Splitcrypton hashing technology.	Storage: Permission less decentralised storage of distributable ledger.
Ledger Updating: Instant Peer-to-Peer ledger updating via secured data fragmentation without any consensual miner verification and authentication.	Ledger Updating: Updating of ledger via proof-of-work requiring honest computing majority of miners to verify BTC transactions by completing a block in return for 12.5 BTC rewards.
Transaction Verification & Authentication: Instant per each ZKZ transaction.	Transaction Verification & Authentication: Extended delays of between 10 minutes and 3 hours per each BTC transaction.

<p>Processing Speeds: ZKZ: 100,000+ transactions per second.</p> <p>Instant processing speeds using Peer-to-Peer ledger updating via secured data fragmentation.</p>	<p>Processing Speeds: BTC: 3.3 transactions per second.</p> <p>Slow and cumbersome processing caused by network congestion, delayed consensus amongst miners when verifying and authenticating multiple block ledgers and being completely reliant upon thousands of decentralised BTC nodes to update and store BTC transaction data.</p>
<p>Transaction Fees: No transaction fees.</p>	<p>Transaction Fees: Average transaction fee of USD\$28.00 reaching highs of USD\$48.00.</p>
<p>Intrinsic Value: ZKZ receives 20% of all monies paid directly by merchants and consumers upon the redemption and or sale of vouchers within the Zukaz Biz and Zukaz Hunter Apps.</p>	<p>Intrinsic Value: BTC has no intrinsic value.</p>
<p>Security: Using revolutionary patented Splitcrypton hashing technology.</p>	<p>Security: Long term security implications of the hashing algorithm known as “SHA256”.</p>
<p>Recoverability: Using Splitcrypton hashing technology, ZKZ holders can elect to securely backup and restore ZKZ Wallets.</p>	<p>Recoverability: There is no mechanism to recover stolen or lost BTC. If the wallet file gets stolen or lost, all BTC are lost forever.</p>

<p>User Friendly Technology: Simplified and user friendly ZKZ Wallets made possible with revolutionary and patented Splitcrypton hashing technology.</p>	<p>User Friendly Technology: BTC Wallets are technically challenging with private and public keys with best practices to protect BTC being overwhelming to everyday user.</p>
<p>Commercial Application: A true medium of exchange where merchants and consumers alike can globally interact by using ZKZ to instantly buy and sell goods and services in real time at retail outlets or online without any fees or FX charges. By adopting the Zukaz Biz and Zukaz Hunter Apps, merchants and consumers can freely transact using a digital currency intrinsically valued by the ecosystem itself.</p>	<p>Commercial Application: BTC is incredibly slow, hugely expensive, and very impractical, has limited scalability and is intrinsically valueless. Hence, BTC will never function as an efficient medium of exchange amongst merchants and consumers eager to commercially interact on a global scale.</p>
<p>Energy Consumption: Minimal additional energy consumption due to the Peer-to-Peer fragmented storage of the distributable ledger.</p>	<p>Energy Consumption: In 2017, the Bitcoin network was estimated to consume power at an annual rate of 32TWh (about as much as Denmark) with each BTC transaction consuming 250kWh (enough to power homes for nine days).</p>