



Secret7

SPECIAL REPORT

The Secret Seven (Confidential Crypto A.I.)

These are our secret seven cryptos that you should buy and hold on to right now! Buy them at the current low price, keep them safe and wait for them to rise MASSIVELY in value over the coming year.

1) Cardano (Ada)

Market cap: \$10.8 billion

Performance in 2017 (trading only started in October): +1919%

Who created it? Charles Hoskinson and Jeremy Wood, founders of Input Output Hong Kong (IOHK)

The pitch: Charles Hoskinson was one of the founders of Ethereum and Cardano is being billed as the next generation of Ethereum.

The project is being built by a team PhD's across three continents, funded by a massive ICO. All the software is being built using a "scientific philosophy" to make it better than the rest.

It exploded onto the crypto scene when launched, but has been a bit quiet of late, though many expect great things to come.

The ADA circulating supply is currently approx. 26 billion, out of a maximum supply of 45 billion coins.

2) Bitcoin Cash

Market cap: \$26 billion

Performance in 2017 (trading only started in July): +456%

Who created it? Bitcoin Cash was created by part of the team of who worked on the original Bitcoin.

The pitch: Bitcoin Cash new version of Bitcoin designed to fixed all the technical issues that Bitcoin currently has.

Bitcoin Cash was created when there was a disagreement among the developers of the original Bitcoin as to the technical direction of the project. The team split as some members were frustrated by the increasing fees and long processing times. Bitcoin Cash's improvements mean it has the capacity to handle many more transactions per second with lower fees and much faster confirmations that the transaction has been completed.

Its circulating supply is currently approx. 16.8 million, out of a maximum supply of 21 million.

3) Iota (MIOTA)

Market cap: \$6 billion

Performance in 2017 (trading only started in June): +563%

Who created it? Sergey Ivanchev, Dominik Schiener, David Sønsted and Dr. Serguei Popov.

The pitch: Iota's unique proposition is that doesn't have fees, miners or blocks. Wow!

When a transaction is made, the computer making the transaction must validate two other transactions, making every Iota user an Iota miner too. The use of a new ledger technology called "The Tangle" rather than the regular blockchain also allows offline transactions, a feature unique to Iota.

While there was some misunderstanding initially, Iota is working with Microsoft, which gives them a lot of kudos.

The maximum supply of MIOTA is approx. 2.8 billion, the entire maximum supply is currently in circulation.

4) Litecoin (LTC)

Market cap, as of Jan. 3: \$12.6 billion

Performance in 2017: +5,360%

Who created it? Charlie Lee, a former Google engineer

The pitch: Litecoin has been described as the silver to bitcoin's gold.

Created by Lee in 2011, as an alternative to Bitcoin, by improving on some of Bitcoin's failings, namely the time taken to confirm transactions and the computer power needed to mine the coin.

The LTC circulating supply is currently approx. 55 million, out of a maximum supply of 84 million.

5) Ripple (XRP)

Market cap: \$46.8 billion

Performance in 2017: +38,333%

Who created it? Ryan Fugger, Chris Larsen and Jed McCaleb

The pitch: The former Bitcoin developers launched Ripple in 2012. It is seen by many industry insiders as Bitcoin's logical successor.

Ripple is a little different from most cryptocurrencies, its aim is speed up cross border currency payments. Ripple will allow banks, payment providers, digital asset exchanges and corporations to send money globally in 10 seconds, with very low fees. Their tie ups with several large banks have been creating a stir.

The XRP circulating supply is currently approx. 39 billion, out of a maximum supply of 100 billion.

6) Monero (XMR)

Market cap: \$5.01 billion

Performance in 2017: +2,632%

Who created it? As with Bitcoin's creator, Monero's creators are anonymous.

The pitch: Complete anonymity. With Monero, while the details are recorded on its blockchain, the details are obfuscated to make them untraceable. While this may sound useful only to criminals, it also helps corporations who want to make payments without competitors knowing and individuals who don't want their finances made public, while they are abroad for instance

The XMR circulating supply is currently approx. 15 million, however Monero doesn't have a maximum supply.

7) NEO

Market cap: \$8.8 billion

Performance in 2017: +52,750%

Who created it? Da Hongfei, CEO of Onchain and co-founder Erik Zhang

The pitch: Neo has been called the “Chinese Ethereum” by many.

If China relaxes its current stance on ICOs and cryptocurrencies, Neo could skyrocket due to the captive Chinese market, as many prefer home grown solutions.

The NEO circulating supply is currently approx. 65 million, out of a maximum of 100 million coins.

Disclaimer:

Investing in crypto currencies is not appropriate for everyone. There is a risk of loss associated with trading and investing in these markets. Losses can and will occur. No system or methodology has ever been developed that can guarantee profits or ensure the avoidance of losses. No presentation or implication is being made that using the strategies or tactics, or the information in this webinar or accompanying material will generate profits or ensure the avoidance of losses.