

*Cryptonairz*

# NEWSLETTER

January 03, 2021 - January 09, 2021



## **This Week in Crypto**

This week the Crypto market suffered tremendous losses as the market dropped approximately 20-30% unexpectedly. Speculation is that the drop was from a combination of the recent news on COVID-19 and related variant strains as well as news from the Federal Reserve on the tapering of the low interest rates. Traditionally, there have been big moves that happen on the announcement of Federal Reserve news and as such this does not come as a surprise. During this upcoming year the Cryptonairz team is going to work on a number of items which will include a better streamlined process for review and vetting of projects as well as educational classes which will be held by professionals and administrators alike. The goal is for all of us to learn and grow together. Make sure to follow our Twitter and to check all announcements on the Discord for giveaways and important daily updates such as classes and events.

---

## New Projects

This week's new reviewed projects includes the following projects:



- Avalanche (AVAX)
- Legacy Network (LGCY)
- Kromatika

If you are interested in more details about this project please refer to the write ups in the discord or ask one of our moderators.

## StrongBlock Updates

StrongBlock has launched the MATIC and DVPN nodes for individuals who hold a Strongblock Metal NFT such as Bronze, Silver or Gold. In addition to the launch of MATIC, it has been stated that claim routing will be enabled very soon for MATIC nodes. Currently, Strong is working to release Fantom (FTM) nodes and teased the testing of another node in the recent AMA. As always, if you need assistance with Strong related activities make sure to join Discord or submit a support ticket on their website. Additionally, it has been mentioned that a form of fractional node ownership is in the works.

## Links

[Cryptonairz Homepage](#)

[Cryptonairz Twitter](#)

[Cryptonairz YouTube](#)

by **Disappointed**

**NOT FINANCIAL ADVICE (NFA)**