

Blockchain Platform: Solana and Avalanche

First Last <upwork21316120@gmail.com>

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If I mention about chain selection again, our option should not be Avalanche or Solana Network. Because they are not worthy networks as much as we can choose.

Our best option is 1. Ethereum Network.

Extra options:

- 2. Arbitrum
- 3. Ploygon
- 4.BSC

Mark, you seem to be making some mistakes in your analysis.

Mark: To be honest we hesitate to accept both Arbitrum and Polygon from a volatility standpoint.

Intell tokens are not based on Arbitrum (ARB) token prices or Polygon (Matic) token prices.

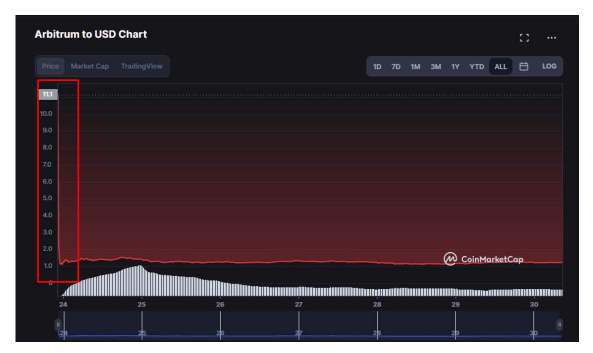
This is because INTELL's liquidity pair will be either USDT or USDC. (USDC, USDT is a stablecoin 1 USDT = 1 USD).

For instance, INTELL-USDT, or INTELL-USDC

Mark: Arbitrum launched his own currency 24th March (5 days ago) are we sure we can rely on that?

Arbitrum Network was launched on 31th August 2021.

And the Arbitrum Network CEO was initially not supposed to launch any tokens until this year. Instead, the Arbitrum chain still uses Ether of the Ethereum network as its main coin.



In the ARB currency (Arbitrum) Price Chart from your last email, the coinmarketcap platform made a mistake in the ARB price feed scan.

On Binance, Kucoin, Gate.IO, the launch price was \$1.32 and the current price is \$1.21.



Mark: Polygon is quiet volatile (see attached below). Are we able to fix price of the Intel token in the volatile environment?

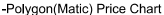
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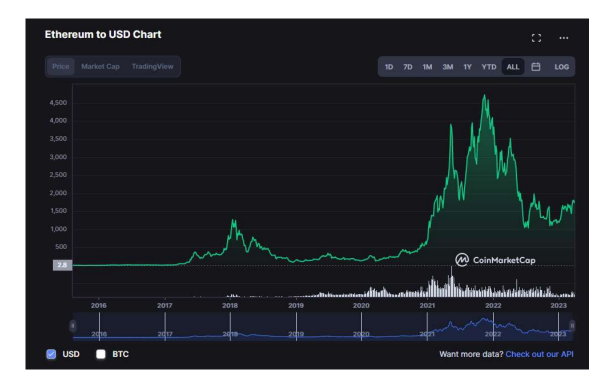
The native coins of all chains are similar to the Ploygon Chart.

Rich Networks

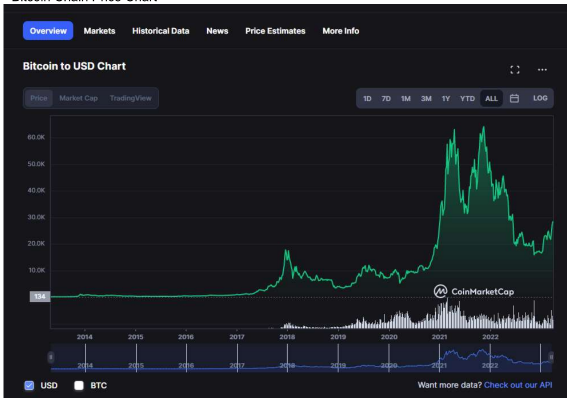




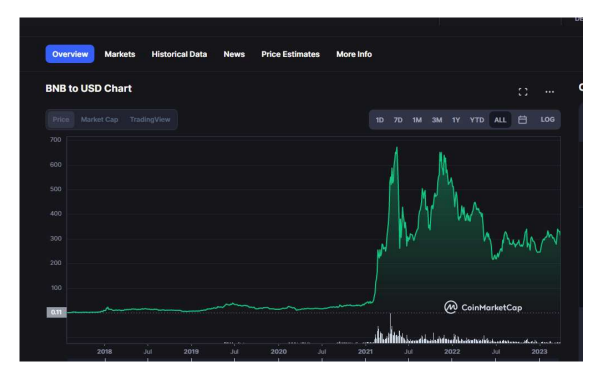
- Ethereum(ETH) Price Chart



- Bitcoin Chain Price Chart

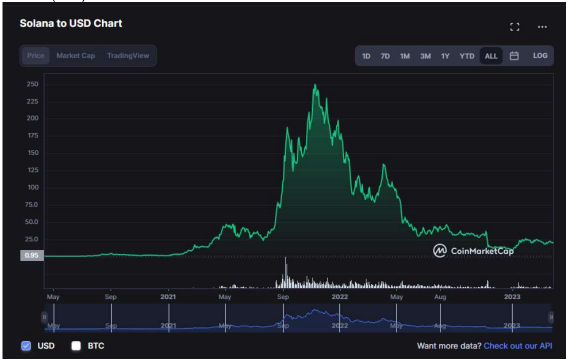


- BSC (BNB) Price Chart

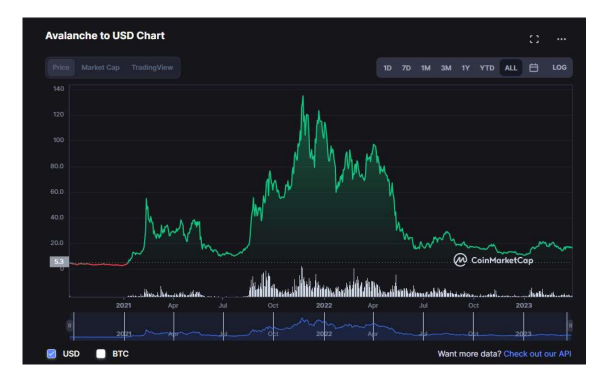


Poor Networks

- Solana(SOL) Price Chart



- Avalanche(AVAX) Chart Price



Please, compare rich chains (Ethereum, Bitcoin, BSC, Ploygon) to poor chains (Solana, Avalanche) in Price Chart.

For example,



About INTELL Token

If we launch a token without any volatility, we no longer deserve to launch an Intell token.

In this case, we can use reliable stable coins USDT or USDC instead of Intell in the project. (1 USDT = 1 USD)

But instead we can no longer expect huge investments from investors.

why?

Blockchain is a place where investors invest as much as they can throw their money away.

Most investors don't know what our project is, how it works, what our Vision and Mission are, and without visiting the website, they invest to INTELL by buying or trading our tokens.

As you know, like Tokens such as MANA, ILV, LINK, BTC, FIL, etc., more than 90% of the total investment comes from it.

I think you need to research why projects like Chain Link (LINK), Decentralized Metaverse (MANA), and Decentralized Storage Network Filecoin (FIL) are launching tokens that fluctuate in price.

Thanks