Twitter Thread by Nagato ■





I spent tens of hours researching these Crypto projects.

This thread is the result of all that hard work.

Here's my ultimate bear market accumulation list:

No shitcoins.

No bullshit.

No hopium.

Just a ton of projects that will shine in the next few months and years.

Enjoy■

But first, I want to share this picture with you.

Here you can find some of the criteria I use to decide whether a specific project could be a valuable investment.

Keep asking yourself these questions over and over again.

This market is crazy; conditions rarely stay the same.

Idea

- · Is it a hot growth narrative?
- · Is it innovative?
- · Is it disruptive?
- How crowded is the space? How much of a head start do they have to capture the market?
- Do they solve real world problems and have a valid use case?
- Can they achieve a large network effect?

Team

- Is the team anonymous?
- · Do they have quality partners/backers?
- Is the team qualified and adequate in man power to realize the potential?
- Between the team and backers, do they have good connections within the crypto space and/or the mainstream sector they are targeting?
- Do they provide regular community updates?
- · Do they have a large community?
- · Do they have an adequate marketing strategy and funds?

Technology

- Have they been audited by multiple firms and if vulnerabilities were exposed, were they addressed and resolved promtly?
- Is there regular, active development?

Price

- · Is it currently pumping?
- · Is it in accumulation?
- Does the market cap have enough room to grow to produce the desired ROI?
- · Is the market cap justified?
- What is the risk/reward considering the current price?

Liquidity

- Where can I buy it?
- Is there enough liquidity to enter and exit your desired position size?

Token

- Look at the distribution, vesting periods, circulating supply and inflation (short term and long term)
- If the circulating supply is increasing by multiple X's in a short period of time, proceed with caution and consider waiting until the bulk of the coins have been released to invest
- · Is there a deflationary mechanism in place?
- Are there incentives to keep coins off the market such as staking or other lockups?
- Does the coin has utility that will create sustainable long term demand?
- Does demand for the token increase as use of the protocol increases?
- · Does the token model allow for holders to benefit from

■■ DISCLAIMER ■■

Nothing you'll see here should be taken as financial advice.

The purpose of this thread is only to show you some (in my humble opinion) solid projects.

Don't buy something just cause I mentioned it!

Make sure to DYOR and, after that, do as you please.

LAST DETAILS:

- Besides \$QNT, the list goes from higher to lower market cap.
- There are a few high caps and a lot of mid/small caps cause I prefer to invest in unknown coins before the herd. (Even though they are way more risky!■■)
- I don't hold all these coins.

\$QNT

Website: https://t.co/VYiaBKJY82

Twitter: @quant_network

CoinGecko: https://t.co/mnQt4bdtpV



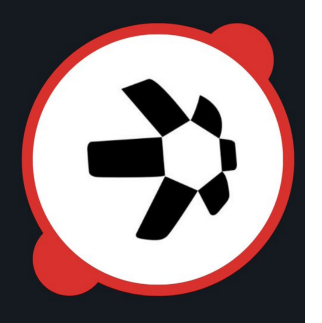
ONT

Quant (QNT) is a blockchain interoperability network and operating system that was first announced in 2018.

The project falls squarely into the interoperability solutions category of blockchain platforms. It's designed to help bridge the gap between various different blockchains and enterprise software using a simple plug-and-play solution that doesn't require teams to deploy any new infrastructure.

It uses a continually expanding list of DLT and API connectors to allow different blockchains to communicate with one another via Quant's Overledger API gateway.

This is achieved without sacrificing the autonomy, efficiency or speed of each chain, ensuring that each retains its unique properties.



\$XRP

Website: https://t.co/Ama7cBsgDV

Twitter: @Ripple

CoinGecko: https://t.co/3BKCDhY6eT



Ripple is a for-profit technology platform and also a cryptocurrency (XRP), developed by Ripple Labs. The company focuses on providing real-time payment settlements and currency exchange services to financial institutions such as banks and payment processors. Over 100 companies worldwide have adopted Ripple software to guarantee fast, frictionless transactions.



Website: https://t.co/b9LRBmB1ld

Twitter: @Algorand

CoinGecko: https://t.co/9VIsSXMXjO



\$VET

Website: https://t.co/pi3oqsTBqc

Twitter: @vechainofficial

CoinGecko: https://t.co/WI0HurUkxV



VET

VeChain (VET) is a versatile enterprise-grade L1 smart contract platform.

VeChain aims to use distributed governance and Internet of Things (IoT) technologies to create an ecosystem which solves major data hurdles for multiple global industries from medical to energy, food & beverage to sustainability and SDG goals. By leveraging the power of trustless data, VeChain is building the digital backbone that will underpin the fourth industrial revolution, which demands real-time and trustless data sharing between many participants.



\$HBAR

Website: https://t.co/WtgoK5z99u

Twitter: @hedera

CoinGecko: https://t.co/Ekq1yfny7a



HBAR

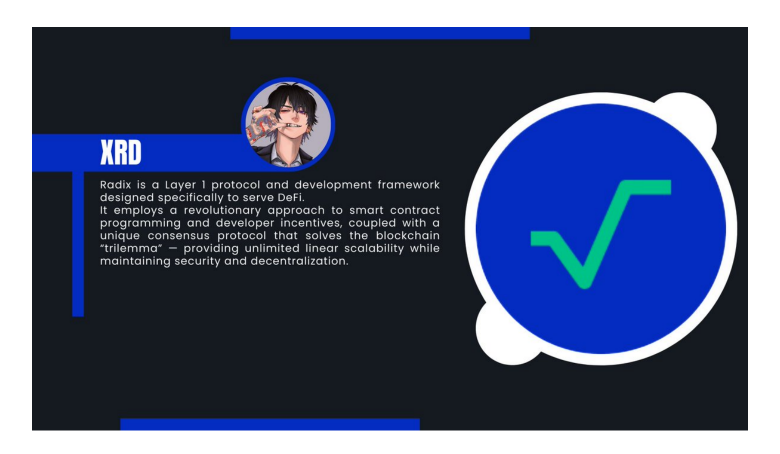
Hedera is the most used enterprise-grade public network for you to make your digital world exactly as it should be – yours. HBAR is the native, energy-efficient cryptocurrency of Hedera that powers the decentralized economy. Whether you're a startup or enterprise, a creator or consumer, Hedera goes beyond blockchain for developers to create the next era of fast, fair, and secure applications.



Website: https://t.co/KnUrg030Se

Twitter: @radixdlt

CoinGecko: https://t.co/a4PbzmdTZZ



\$XDC

Website: https://t.co/NcsxjXtRXp

Twitter: @XinFin_Official

CoinGecko: https://t.co/k1f4uTGOOz



XinFin is an enterprise-ready hybrid Blockchain technology company optimized for international trade and finance. The XinFin network is powered by the native coin called XDC. The XDC protocol is architected to support smart contracts, 2000TPS, 2seconds transaction time, KYC to Masternodes (Validator Nodes). The XDC Chain (XinFin Digital Contract) uses XinFin Delegated Proof of Stake (XDPoS), with the intending to create a 'highly-scalable, secure, permission, and commercial grade' blockchain network.

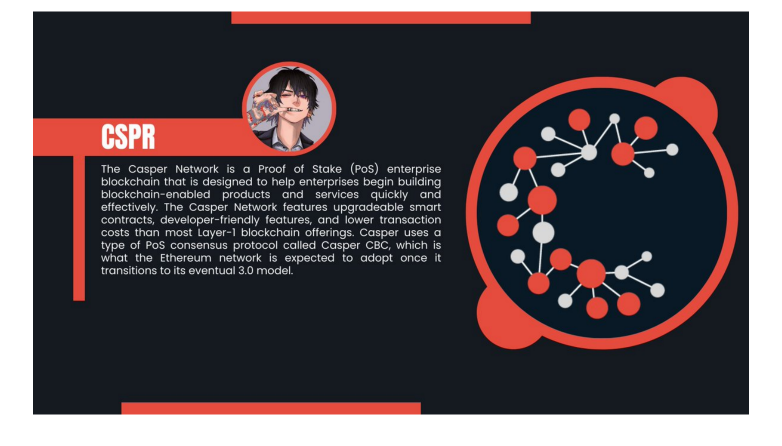


\$CSPR

Website: https://t.co/a0EMwmcMTZ

Twitter: @Casper_Network

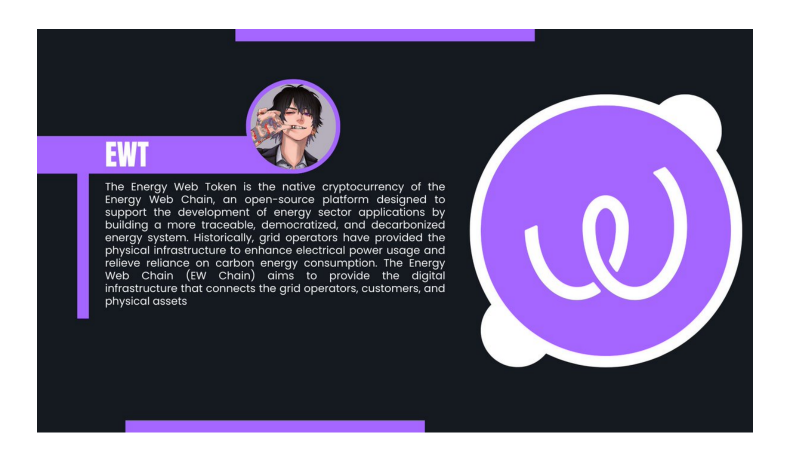
CoinGecko: https://t.co/JBX8iu41yq



Website: https://t.co/dc0SynNSup

Twitter: @energywebx

CoinGecko: https://t.co/VguieIbpNM



\$AZERO

Website: https://t.co/GYUatNXo0B

Twitter: @Aleph_Zero

CoinGecko: https://t.co/MOyNnW0E3M



AZERO

Aleph Zero is a privacy-enhancing, Proof-of-Stake public blockckchain with instant finality. It's enterprise-ready, high-performance network is built on a novel, Directed Acyclic Graph (DAG)-based consensus protocol that has been peer-reviewed and presented at an ACM conference. Aleph Zero uses the DAG as an intermedriary data structure, but can still be categorized as a blockchain.



\$DAG

Website: https://t.co/Ce7VzHzAxA

Twitter: @Conste11ation

CoinGecko: https://t.co/MEShQB477Y



\$METIS

Website: https://t.co/idYaebEA54

Twitter: @MetisDAO

CoinGecko: https://t.co/6Ch8IDNhJ3



\$API3

Website: https://t.co/FXsrxnDxHq

Twitter: @API3DAO

CoinGecko: https://t.co/ETMvzMjvwr



API3

API3's stated goal is to allow decentralized versions of APIs to be built, managed and monetized at scales. As blockchain technology plays an ever bigger role in the economy — from decentralized finance to supply chain management — the team behind this project says it has never been more important for smart contracts to provide "timely, reliable real-world data."



\$TRAC

Website: https://t.co/QXFTD09R5I

Twitter: @origin_trail

CoinGecko: https://t.co/3do0JxlkSu



TRAC

OriginTrail is the world's first Decentralized Knowledge Graph, organizing humanity's most important assets, and making them discoverable, verifiable and valuable. It connects the physical world (art, healthcare, fashion, education, supply chains, ...) and the digital world (blockchain, smart contracts, Metaverse & NFTs, and DeFi, ...) in a single connected reality.

Advanced knowledge graph technology currently powers trillion-dollar companies like Google and Facebook. By reshaping it for Web3, the OriginTrail Decentralized Knowledge Graph provides a crucial fabric to link, verify, and value data on both physical and digital assets.



Website: https://t.co/F4qyi8f01s

Twitter: @ultra_io

CoinGecko: https://t.co/6dR7sLPDuN



\$MNW

Website: https://t.co/f7fn1j3Q1q

Twitter: @MNWSupplyChain

CoinGecko: https://t.co/dfxCoePRNU

MNW



The Morpheus. Network is a full-service, global, automated, supply chain platform for the global trading industry utilizing blockchain technology. This is achieved with Smart Contracts driving the supply chain with predetermined, automated work contracts, shipping & customs documents as well as automated international payments to over 1600 banks globally through integration with the SWIFT Payments Hub.

with the SWIFT Payments Hub.
The layering of other blockchain or non-blockchain technologies to be included as necessary objectives in a given Smart Contract further automate any complex supply chain (eg. RFID scans, data transfers)



\$FET

Website: https://t.co/GC1I4NMYAZ

Twitter: @Fetch_ai

CoinGecko: https://t.co/bO8w7UMIJ4

FET



Founded in 2017 and launched via IEO on Binance in March 2019, Fetch.Al is an artificial intelligence (Al) lab building an open, permissionless, decentralized machine learning network with a crypto economy. Fetch.ai democratizes access to Al technology with a permissionless network upon which anyone can connect and access secure datasets by using autonomous Al to execute tasks that leverage its global network of data. The Fetch.Al model is rooted in use cases like optimizing DeFi trading services, transportation networks (parking, micromobility), smart energy grids, travel—essentially any complex digital system that relies on large-scale datasets.



\$MTRG

Website: https://t.co/anLdDj68BD

Twitter: @Meter_IO

CoinGecko: https://t.co/1dAfbe7og1

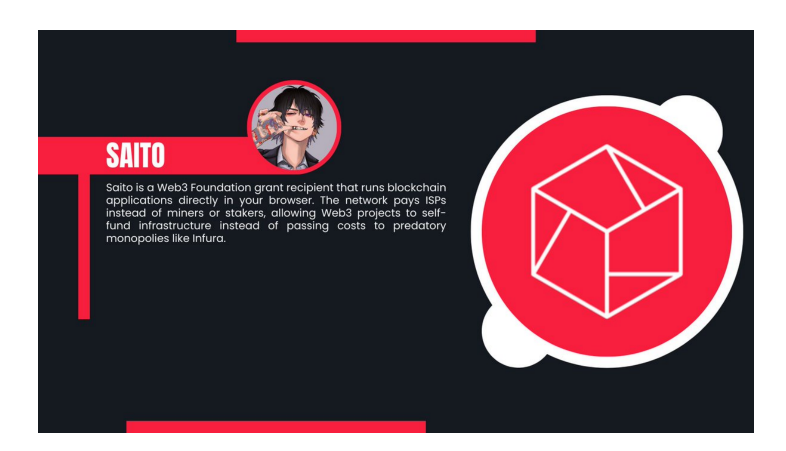


\$SAITO

Website: https://t.co/5MiG8swklw

Twitter: @SaitoOfficial

CoinGecko: https://t.co/SzLj3dVPaL

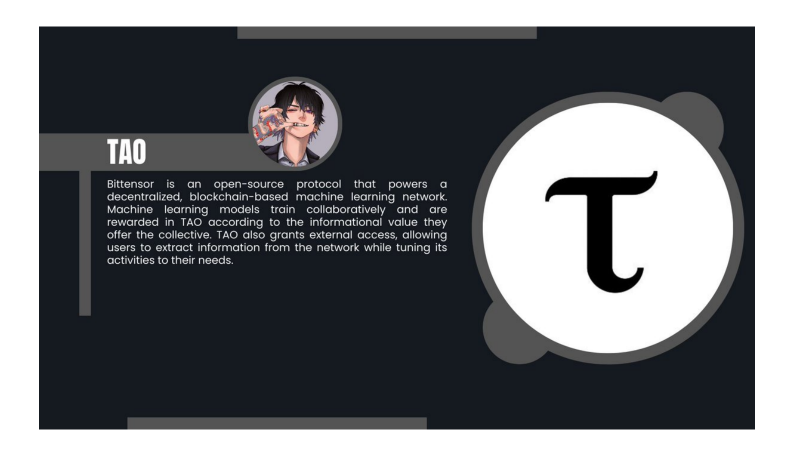


\$TAO

Website: https://t.co/MnQEKf6QCQ

Twitter: @bittensor_

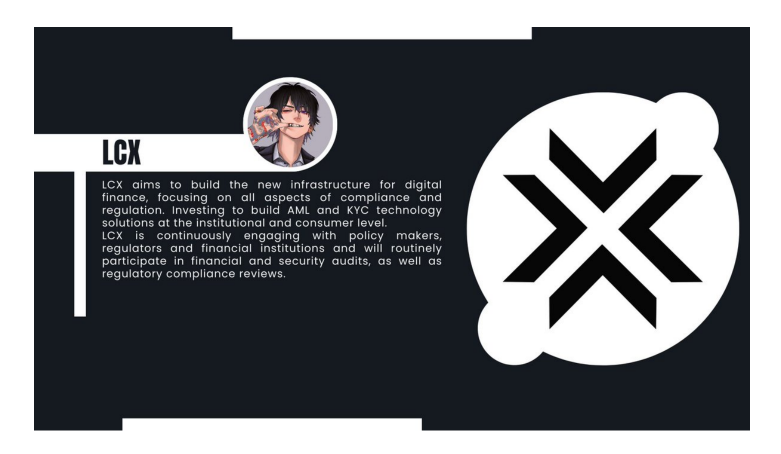
CoinGecko: Still not listed there.



Website: https://t.co/moUm6m6aNr

Twitter: @lcx

CoinGecko: https://t.co/YNUB9xY4Dt



\$ALBT

Website: https://t.co/t1JSoCMOUN

Twitter: @allianceblock

CoinGecko: https://t.co/u6xeWLtLHo



ALBT

AllianceBlock is creating an ecosystem of stakeholders across the full spectrum of traditional and decentralised finance with a vision to create a fully decentralised and globally compliant capital market. Industry stakeholders and service providers can become a 'node' in the AllianceBlock Ecosystem and propose their services while being compliant with multijurisdictional regulations and also seamlessly plugging into legacy TradFi systems.

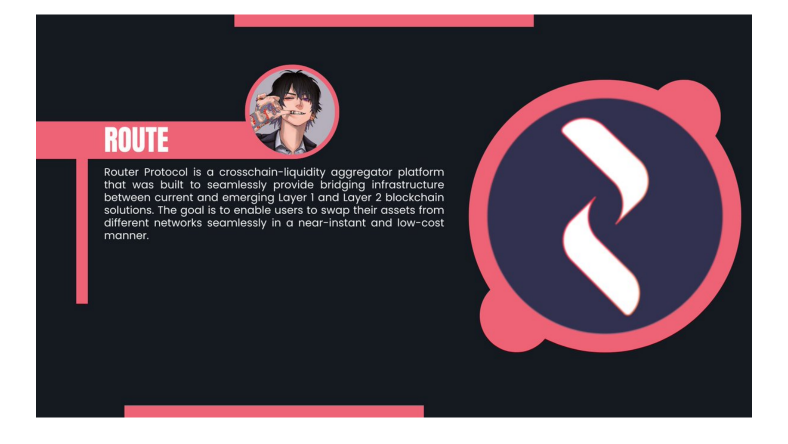


\$ROUTE

Website: https://t.co/mNAXkGBa9j

Twitter: @routerprotocol

CoinGecko: https://t.co/3sQomBBQXY



\$LTX

Website: https://t.co/O8fT5NOXUY

Twitter: @LatticeExchange

CoinGecko: https://t.co/6GL30ryQxb

\$WAS

Website: https://t.co/kDLXx4QkfZ

Twitter: @WasderGG

CoinGecko: https://t.co/VYwKOqbjD4



\$WTK

Website: https://t.co/jiRIWdbGbK

Twitter: @WadzPay

CoinGecko: https://t.co/YEQmOXUo2g



Projects not out yet:

\$FLR

Twitter: @FlareNetworks

Website: https://t.co/Jk71HJABLb

\$LEOX

Twitter: @galileoprotocol

Website: https://t.co/UOQliwyaye

(I'm part of the team, follow us on Telegram if you don't want to miss any updates: https://t.co/k4cwAsk2nF)



Projects I used to like but I'm not a "super fan" of anymore:

(I'm still keeping an eye on them, but I think there are better opportunities).

\$HTR

CoinGecko: https://t.co/MT2B1bV0dz

\$ZCX

CoinGecko: https://t.co/GEnebaQo6F

\$VXV

CoinGecko: https://t.co/PdDq5MId89



DISCLAIMER■

This list is not definitive.

- I'll keep on adding more projects if I find something interesting.
- I'll remove projects if they don't move in the direction I expect them to go.

Follow me if you don't wanna miss any updates ■ @CryptoNagato

One more thing:

"WHERE CAN I BUY THEM"?

You can find 99% of them on my favourite platforms.

Here are my referral links, in case you wanna use them♥■

@kucoincom ■ https://t.co/TKc8796PJ3

@CoinMetro ■ https://t.co/QgBoW5uQo6

@MEXC_Global ■ https://t.co/w60cU5fMLE

Thanks for reading! ♥■

If you enjoyed this list and found it helpful, please RT the first tweet, that would help me a lot!

Also, make sure to let me know if you hold some of the above mentioned coins and tell me why you're bullish on them!