POW, GPU mining distribution since

project inception in 2017. Asic/fpga

Flux runs on its own z-chain, and

has parallel assets on ETH, KDA,

and soon BNB, DOT and five

Flux infrastructure supports a

world-class 200+ asset multi-

Node-operators can additionally

DibiFetch, Folding@Home, and soon

to launch decentralized-storage and

decentralized-website partnerships.

earn KDA. Other apps include

additional blockchains.

FAIR DISTRIBUTION

PARALLEL ASSETS

immune.

ZELCORE

token wallet.

FAIR, Community

FAIR DISTRIBUTION

All Flux token supply has been distributed

ZelHash (Flux's unique consensus-algo) is

Flux has always been a proof of work

distribution, with a percent of those

Flux utilizes a small foundation fund,

created in 2018 to fund ongoing

Flux has a vibrant developer

community with over 10,000

NO INSIDER DISTRIBUTION

private-equity, or other non-

community based initiative.

Flux has never raised funds through

private-sales, IPOs, hedge funds,

members on Discord.

POW rewards allocated to node

NON-PROFIT FOUNDATION

Distribution

through GPU-POW.

ASIC/FPGA immune.

operators.

DEVELOPMENT

development

COMMUNITY

DAPPS



FLUX-ETH Snapshot Date 5/15/2021 ±10% Paid To Flux Holders

NEXT AIRDROP

FLUX-BNB + FLUX-DOT **±10% Paid To Flux Holders**

Five Additional Airdrops

What is Flux?

Flux is a cryptocurrency that powers a first-of-its-kind decentralized network of computational nodes capable of running decentralized, docker-deployed applications. Each collateralized node requires that the node operator provide computing power and service to the Flux network. The Flux network is the strongest, decentralized server network in the world.

How is Flux Different?

Unlike most other cryptocurrencies Flux runs on its own blockchain, was fairly distributed through GPU-only proof-ofwork, and is capable of providing decentralized infrastructure to other blockchains and services. Flux has recently launched parallel assets, that enable Flux to operate on multiple blockchains including KDA, ETH, BNB, and DOT. These assets are distributed to holders, sequentially over the next year in non-compounding 10% increments.

The Future

Like AWS provides cloud computing, Flux will be the center of decentralized, and distributed cloud computing, globally. Capable of running unlimited services and applications.

Vision

The Flux Ecosystem is a suite of decentralized computing services and blockchain-as-a-service solutions together to offer an interoperable, decentralized AWS-like development environment. Flux utilizes a native POW coin to power this ecosystem, providing incentive for hardware hosters, governance on-chain, and bad actor mitigation via staking requirements for running hardware. The Flux operating system runs on top of Linux to provide the network with verified, enterprise-grade compute power and utilizes the blockchain to ensure transparency in governance operations. Flux node operators can choose from 3 tiers of hardware requirements to stand up after providing the necessary Flux capital soft-locked in their wallet. This allows almost anyone to be rewarded for providing hardware to the network, from anywhere in the world.

Asset

The native POW coin, Flux, has a finite maximum supply and is distributed via mining to both the miners and node operators in a symbiotic relationship. To increase visibility and portability of the Flux asset, the team is creating crossprotocol assets to allow Flux holders the choice of token types to exchange. In H1 2021, Flux will also be available on Ethereum, Kadena, Binance Smart Chain, and Tron protocols alongside the native Flux chain. Flux will add support for more protocols as they become viable, creating a governance digital asset that can traverse the entire crypto space and take advantage of current and future Defi services.

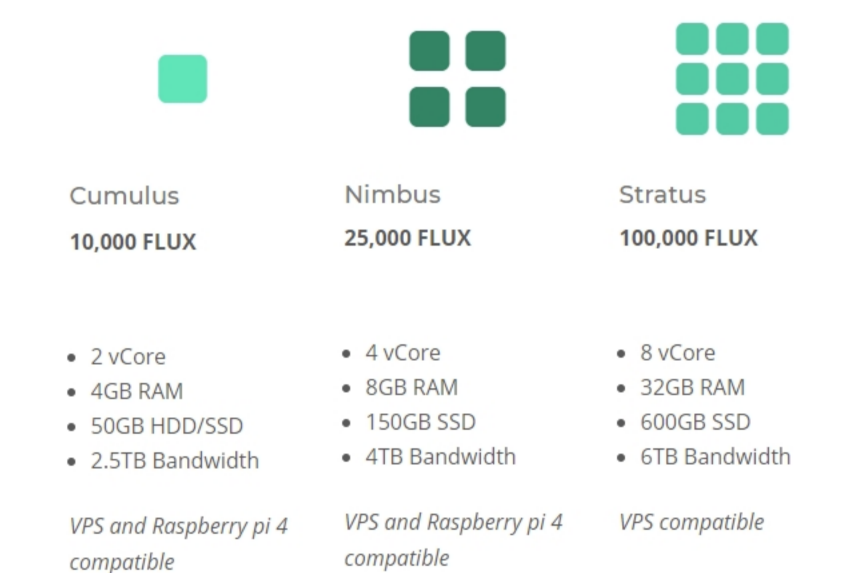
The First Decentralized **Dapp-Server Network**

Flux Nodes

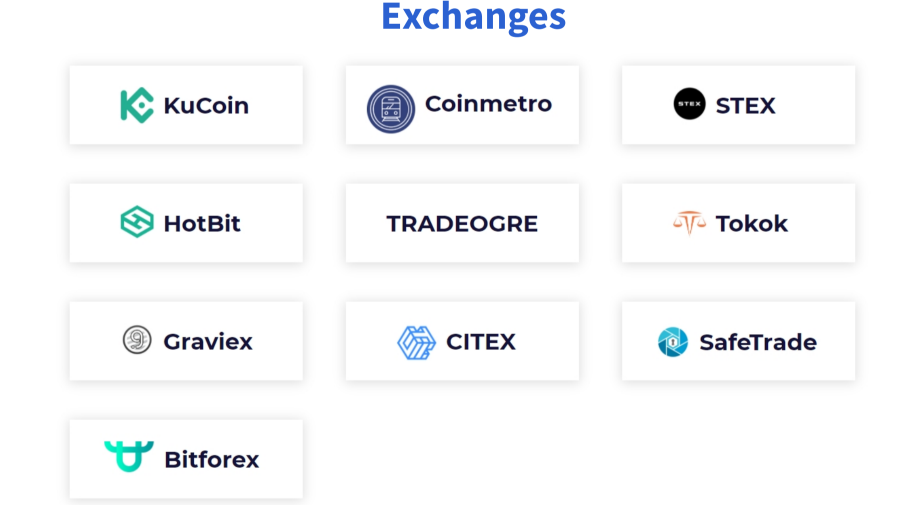
Flux nodes currently host blockchain-focused projects such as: Hosting backend services for Zelcore, a multi-asset digital custody platform Kadena and Kadenaswap infrastructure (additional rewards paid in KDA to node ops) Dibifetch, a market-rate aggregator and API data source Folding@Home, using dormant processing power to cure diseases Local applications including file-storage.

Additional soon to launch dapp applications include: The worlds first decentralized website hosting system. Host files in a decentralized network (think Storj, Filecoin, etc...).

Expanding dapp offerings, including services like secure data storage, hosting nextgeneration blockchain applications and infrastructure, and powering core components of Defi protocols. As more Dapps are hosted on the network, Flux achieves simple scalability by halving the Flux staking requirements for node operators, effectively doubling the computing power of the network with each collateral halving. Demand for the asset rises with network adoption, as node ops will have a say in network growth and the rewards become more valuable as the price of Flux increases and traded on multiple protocols, explained below.



The above requirements are the minimum that a node provider must have to overcome the benckmarking system. If a node owner provides more resources than the above, the network will use all the resources that can be found on the specific server.



Flux

Apps

Benchmark

Daemon

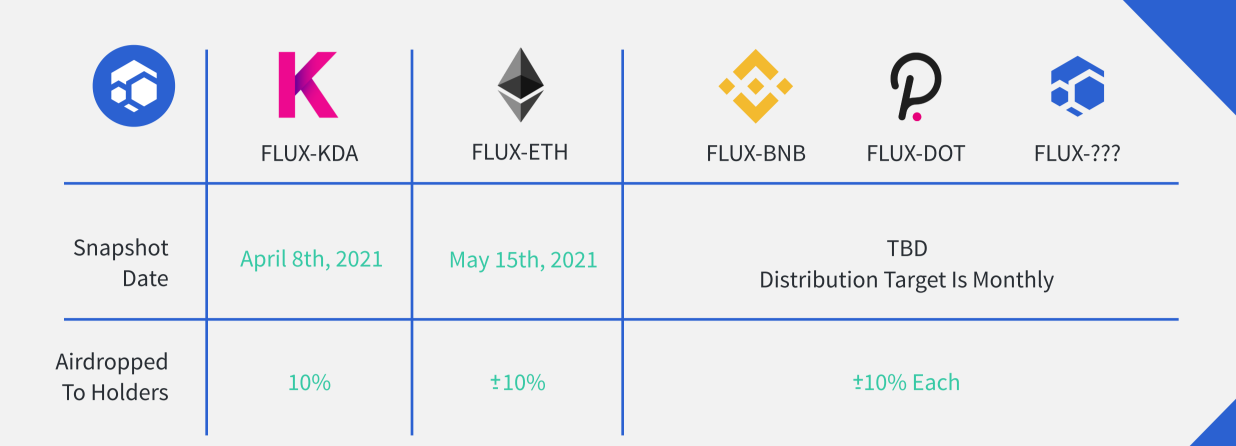
The only blockchain that powers scalable, DECENTRALIZED DAPP infrastructure.

- 1,300+ Locked validator nodes
- **300TB** Server-grade SSD
- **5564** *vCores*
- **16TB** RAM
- **32%** Locked supply
- 4,200,000 API-Calls Monthly

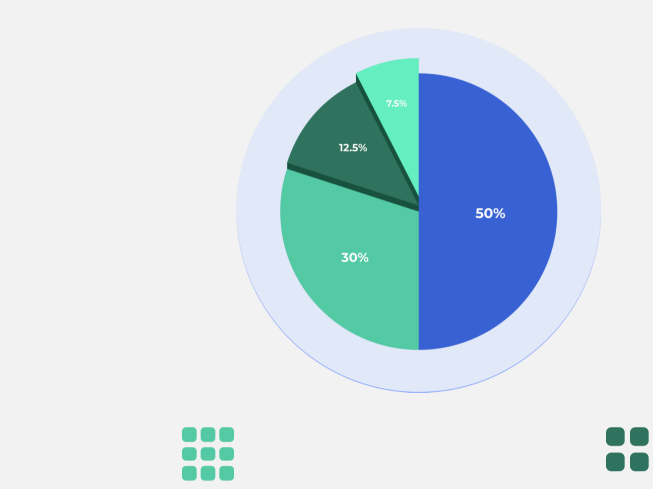
Parallel Assets

Flux operates across multiple blockchains through 'parallel assets' that are interchangeable at a ratio of 1:1. Each parallel asset is snapshotted, then airdropped.





Proof Of Work Distribution



STRATUS 1 Node receives 30% meaning 22.5

Flux per blockfind

CUMULUS 1 Node receives 7.5% meaning 5.625

Flux per blockfind

Growing Infrastructure Ecosystem

Rosetta

(E) CoinMetro

The Flux-CoinMetro partnership will allow

Flux Integrates with Rosetta, a

Coinbase-led Open Source Project

NIMBUS

1 Node receives 12.5% meaning

9.375 Flux per blockfind

POW

Miners receives 50% of the 75 Flux

blockfind for securing the Flux chain

users to participate in the Flux Ecosystem.

The Kadena-Flux partnership offers FluxNodes owners the opportunity to run Kadena nodes and be rewarded in KDA coins.



Zelcore is a multi-asset wallet that runs on Flux infrastructure. Zelcore is built to become an explorer for the cryptosphere, where you will satisfy all your needs in a single place.

Bitcoin Decentralized Money **TOR Decentralized Internet**

Signal Decentralized Messaging

aws

AWS Cloud Infrastructure

Flux

Dashboard

Decentralized Cloud Infrastructure

FOLLOW US

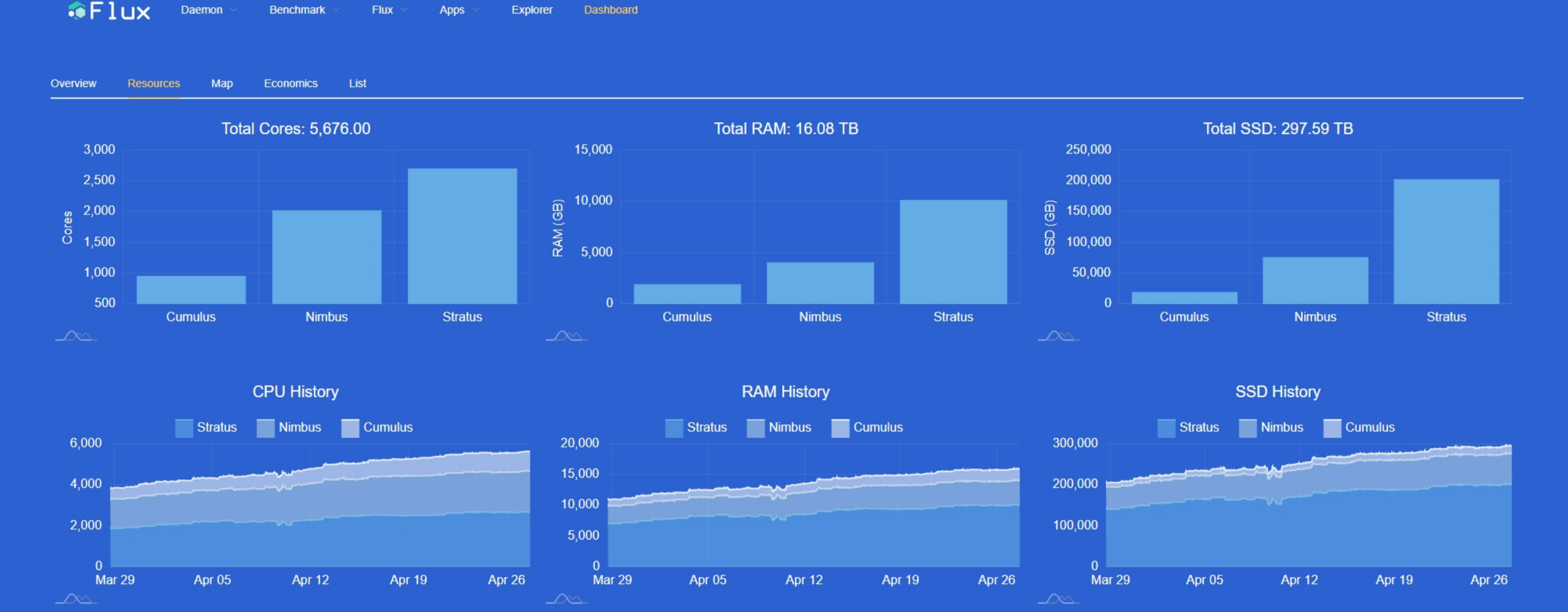
runonflux.io

home.runonflux.io

https://discord.io/runonflux

https://twitter.com/RunOnFlux

https://t.me/zelhub



FluxNodes Operator Rewards

Cumulus Rewards

per day 8.40 FLUX 1.50 USD

per week 58.82 FLUX 10.47 USD

per month 255.75 FLUX 45.52 USD

Profitability per month - Node Cost 4.70 USD Node only: 40.82 USD

Nimbus Rewards

per day 13.37 FLUX ~ 2.38 USD 0.67 KDA ~ 0.71 USD 3.09 USD

per week 93.56 FLUX ~ 16.65 USD 4.67 KDA ~ 4.98 USD 21.64 USD

per month 406.83 FLUX ~ 72.41 USD 20.33 KDA ~ 21.67 USD 94.08 USD

Profitability per month - Node Cost 6 USD Node only: 66.41 USD With KDA: 88.08 USD

per day

Stratus Rewards

47.79 FLUX ~ 8.51 USD 2.67 KDA ~ 2.85 USD 11.35 USD

per week 334.51 FLUX ~ 59.54 USD 18.70 KDA ~ 19.94 USD

79.47 USD per month 1,454.50 FLUX ~ 258.87 USD

81.30 KDA ~ 86.69 USD

345.55 USD

Profitability per month - Node Cost 32 USD Node only: 226.87 USD With KDA: 327.45 USD