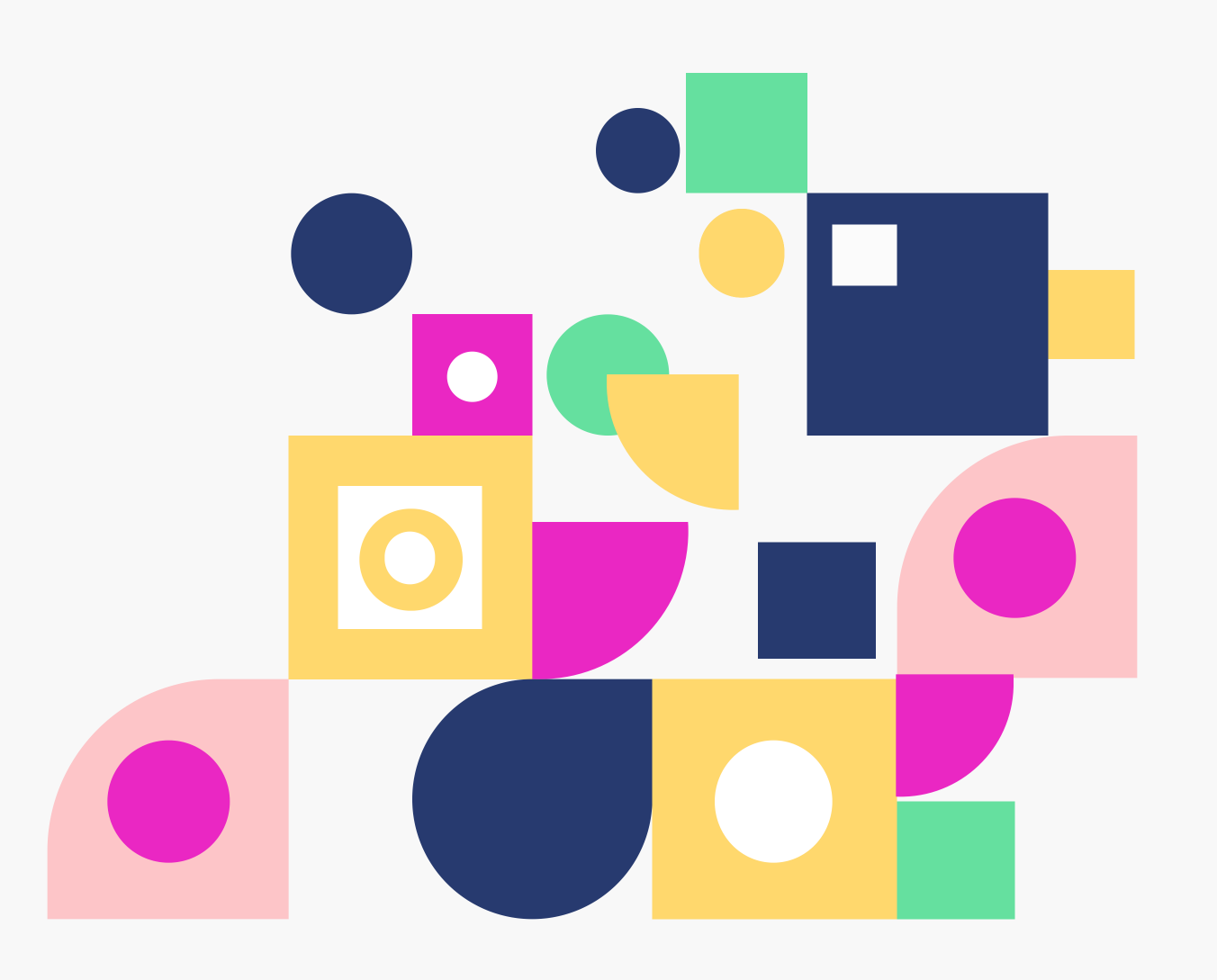


+ + +

+ + +

Hypermedia Hyperdrive

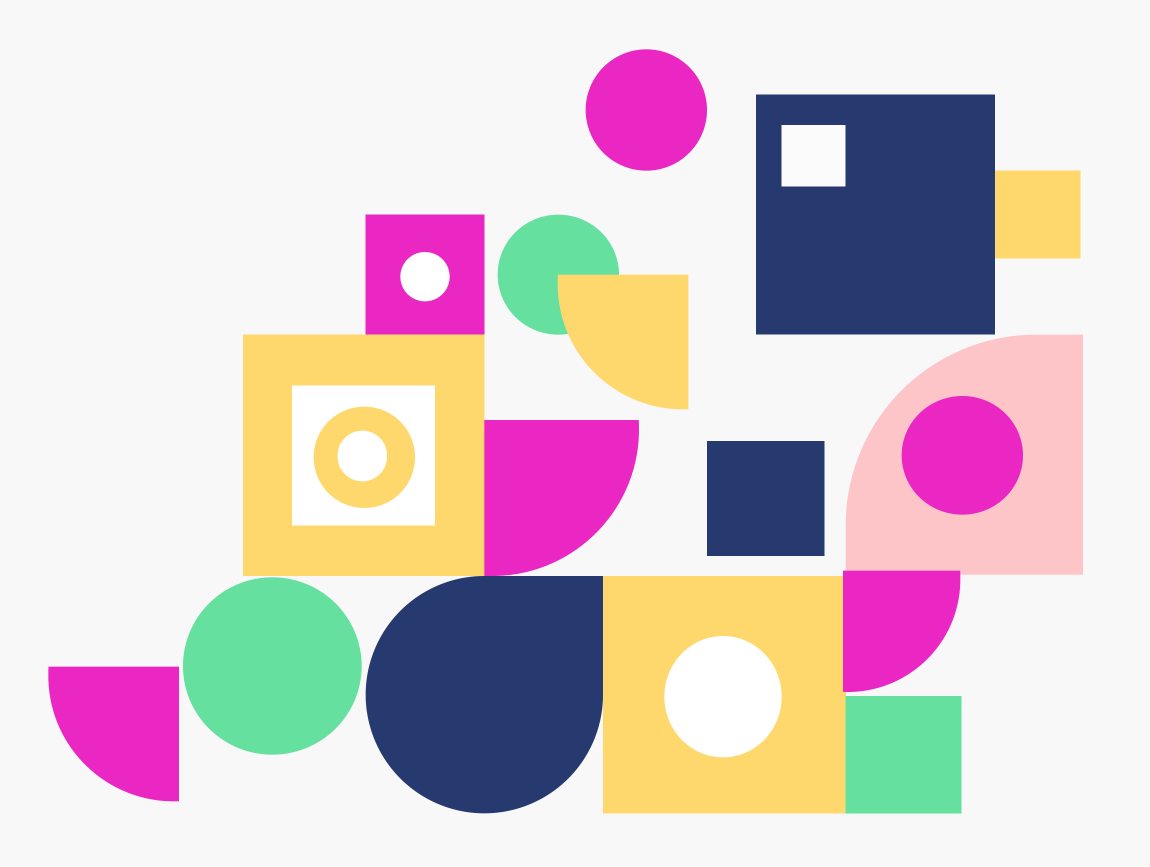
Decentralized file storage, smarter.



Bring files to the Web 3.0

Cherry is a blockchain with decentralized storage accessible by smart contracts in runtime

- Private & Secure:
 State of the art cryptography encrypting files and proofing transactions
- → Massively Scalable:
 25,000+ transactions per second
 at micro-second latency
- → Production Ready:
 Rich SDK and modular Wasm execution environments



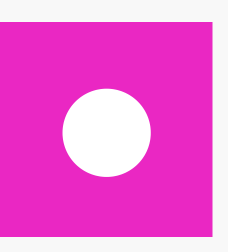


What's Possible with Cherry



True Ownership

Enjoy censorship-resistant control over your digital assets, backed by cryptographic proofs, and enforced by a distributed stakebased consensus.



Trustless Access

Construct complex authorization abstractions to set who can view your data and what can they do with it, through non-authoritative native runtime executions.



Decentralized CRUD

Read and write files on a network of distributed storage providers directly from runtime system calls in the the Cherry Virtual Machine.



Decentralized File Storage: How it Was

Centralized **Cloud Storage**











Distributed incentivized storage







State of the art storage







Incentivized Distributed Storage + Authoritative Oracle Interfaces. Connect smart contract execution runtime to decentralized file systems.

While storage indeed is distributed, and dApps execute transparently underpinned by consensus rules, the interaction between these two decentralized elements occurs through a trusted interface.

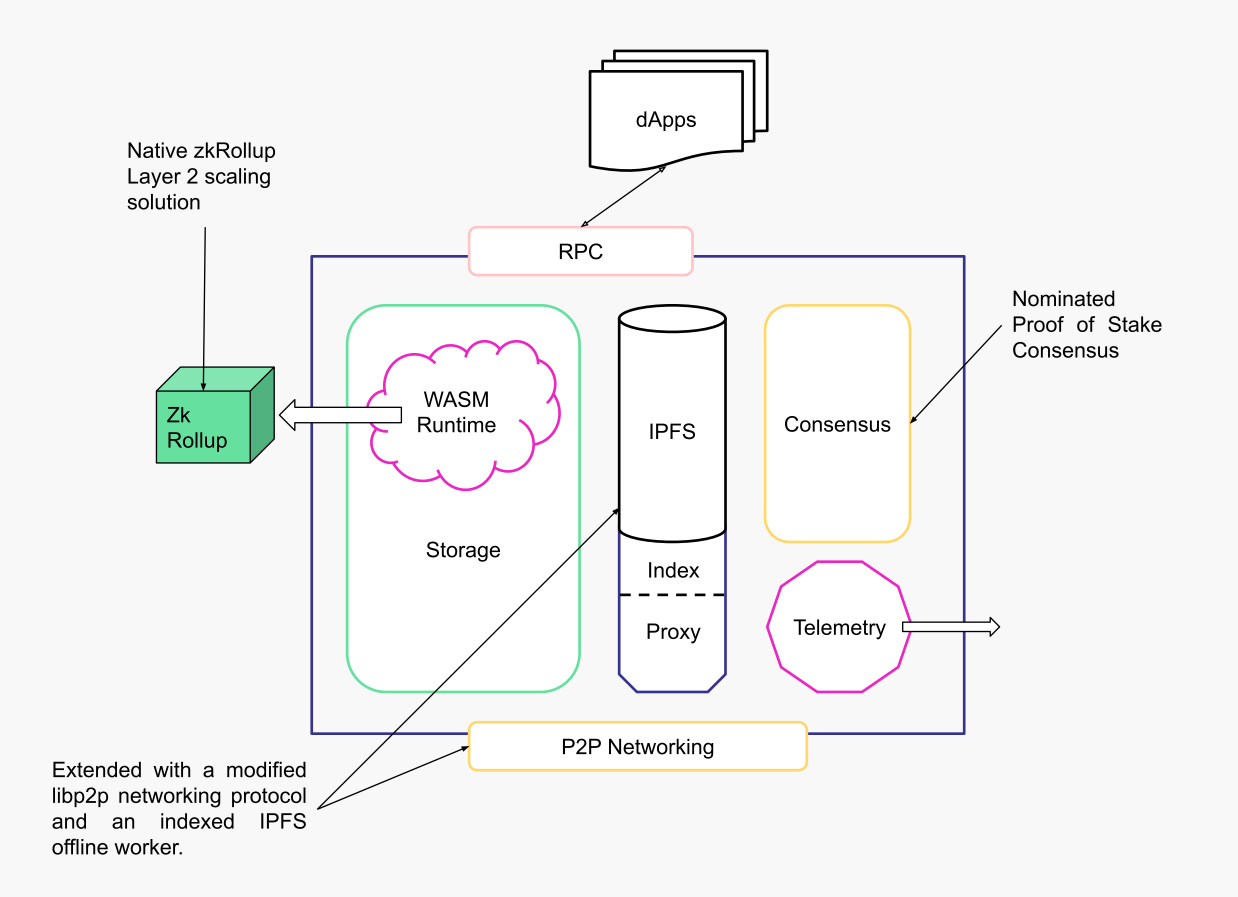


The Cherry Node

+ + +

Cherry combines a powerful blockchain runtime and distributed storage in a single consensus-based network.

Cherry achieves truly trustless file storage and read/write operations.



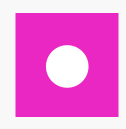


Features



Scalability

Transact at lightning speeds, with boundless throughput, while maintaining decentralization and security.



Interoperability

Access features on the Cherry Chain from across the cryptoverse and breathe new life to your smart contracts.



Censorship Resistance

No entity has control over the network, guaranteeing unrestricted access and no single point of failure.



Open Source

The community can review and contribute to the code to produce a stronger, transparent platform and an engaged ecosystem.



Tokenomics

The Cherry Token (CHER)

Cherry Token (CHER) is the Ecosystem's native token designed to empower the Cherry platform and foster a mutually beneficial relationship between investors, developers, and node operators.

An open monetary system for an open community.

- \$0.036Public Token Release Price
- ~35% APY
 Interest for Staking & Validating
- 600 million CHER
 Total Diluted Market Capitalization
- 86.55 million CHER
 Circulating Supply at Launch





Community

Cherry is owned and operated by its community as a decentralized autonomous organization (DAO).

The Cherry Project is governed via a democratic and transparent voting system which allows all stakeholders to get involved and shape Cherry's future.

Number of investors in our waitlist: 6000+











Ecosystem

30+ Projects have already committed to develop on Cherry Network



Bunkrs - Decentralized Cloud
User-Owner Encrypted File Storage





Seedling - Decentralized Finance
Venture capital, reimagined



GameNFT - Non Fungible Tokens
Decentralized Pan-Entertainment



Accelerate dApps on the Cherry Network and promote developer adoption.



Roadmap

Q1 2022 Q2 2022 Q4 2021 Q3 2022 Complete Private Sale Mainnet launch 50 Projects in the 100 Projects in Cherry Ecosystem the Cherry Ecosystem Public Sale via IDO Cross-Chain Interoperability Avalanche Subnet Integrate Plasm Exchange Listings Channels [BSC, AVAX, zkRollups Cherry Trustless Oracle Tron, ETH, MATIC] Testnet launch Release DAO governance Cherry Labs launch **Ecosystem Growth &**

Hackathon & Grants

Complete technical

Whitepaper

documentation &

Partnerships

CherryNet.js SDK

Parachain

Cherry Digital

Identity Registry

Polkadot / Kusama



Channel Sharding

Team & Advisors

- Seraphim
 Chief Executive Officer
- Romeo
 Lead Cryptographer
- Buer Blockchain Architect

- Danny Wu, Business Development https://www.linkedin.com/in/danny-wu-420102114
- Karan Vawsani, Legal Advisor https://www.linkedin.com/in/karan-vaswani-56ab728
- Harish Suthi, Cherry Labs https://www.linkedin.com/in/harishsuthi
- Alessio Vinassa, Business Development https://www.linkedin.com/in/alessiovinassa



Partners & Investors



substrate_













































