



Investor Deck

Redefining dApp Deployment!

The Problems



All traditional blockchains have common problems!

Virtual Machine Data Management

Countless dead or inactive smart contracts resulting in wasted blockchain space.

User Friendly Deployment

Extremely high technical knowledge required for on-chain dApp deployment.

Energy Efficiency and Carbon Footprint

High energy use due to resource intensive mining equipment or supercomputers.

Decentralization

Unfair block reward distribution resulting in centralized ownership.



Why Pactus?



Sandbox dApps

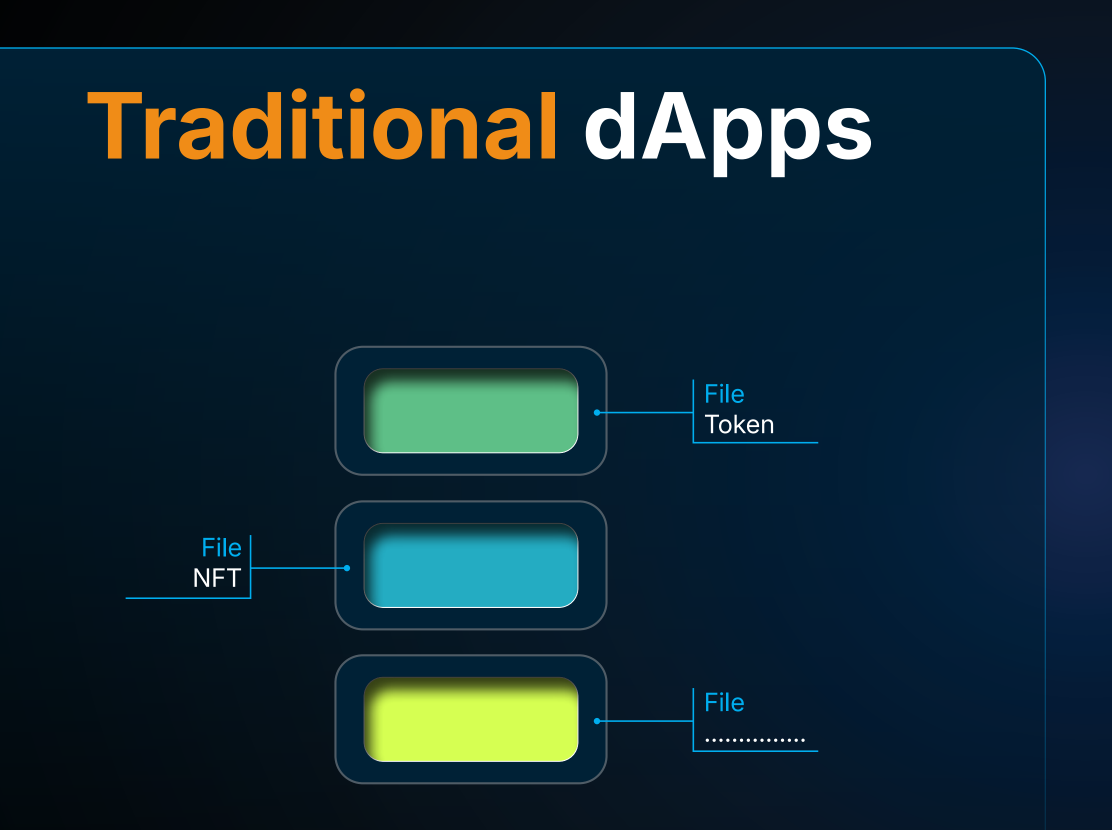
- Renewable, Partitioned dApp Storage
- Encapsulated Project Ecosystems
- Sustainable Blockchain Data Usage
- Redefined dApp Deployment
- User-Friendly Deployment Software
- Unique dApp Identifiers
- Modular or Sandbox dApp Deployment

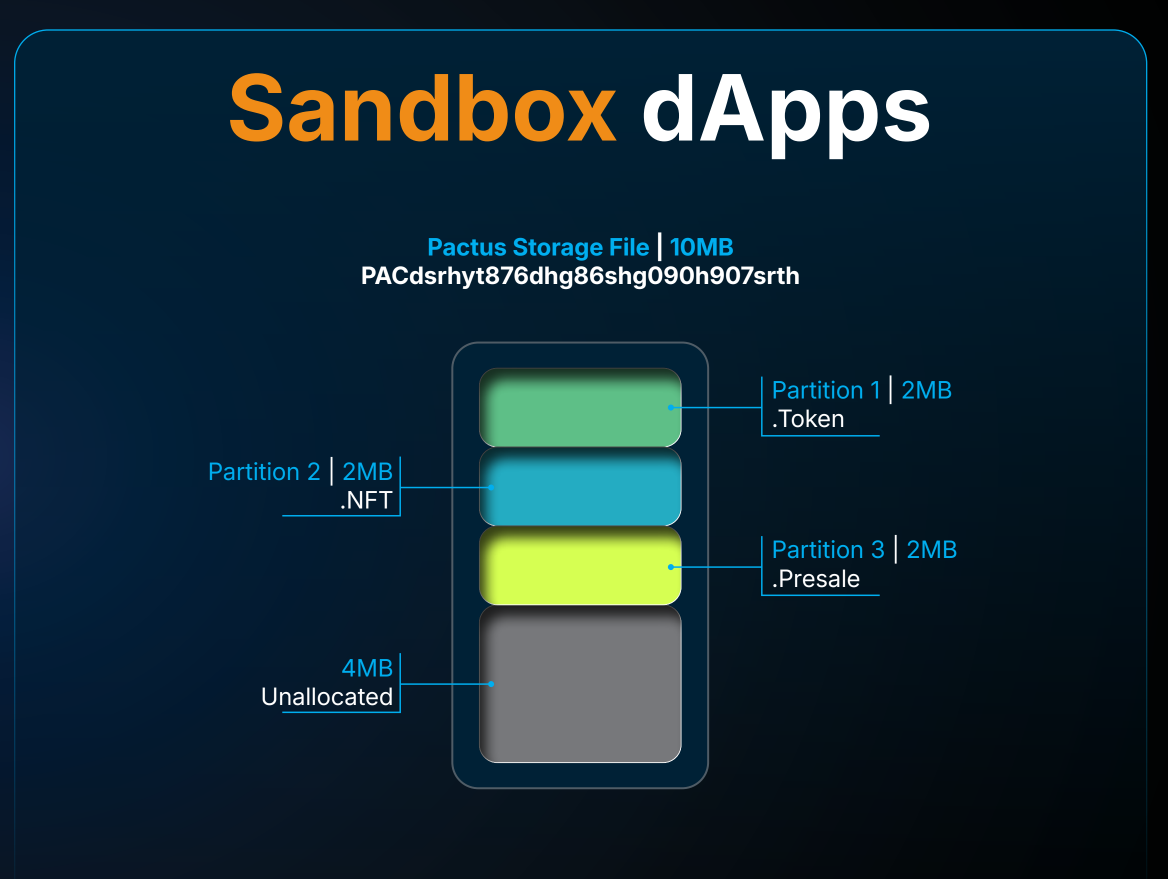
Solid State POS

- Low Computational Requirements
- Environmentally Friendly
- Gas-less Transactions
- Decentralized Block Validation
- Multi-OS, User-Friendly Applications
- Unlimited Network Validators
- > 10 Second Block Finality

How it Works







Unlike traditional dApps or smart contracts, users have the ability to remove, replace, and resize partitions based on their needs.

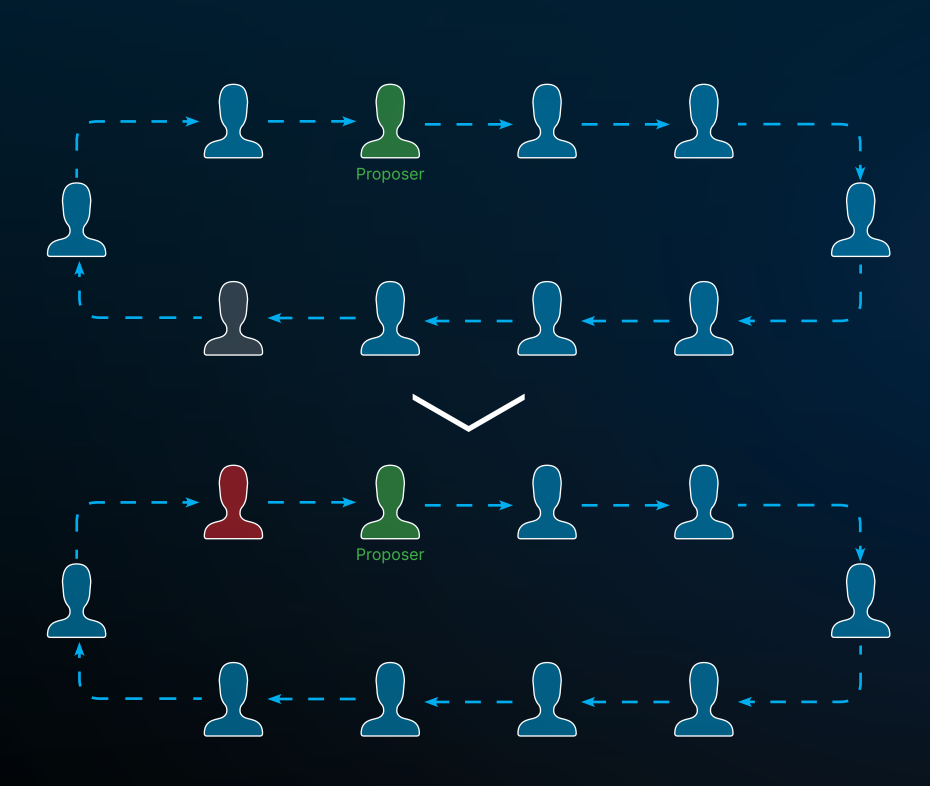
This ensures that only operational contracts occupy blockchain space.

How it Works Part 2



Solid State POS





Case Study



Pactus node on a Raspberry Pi Hardware: Raspberry Pi Zero

Total Setup Cost: Just \$29 (incl. device, microSD card, and housing)

Power Consumption: Incredibly low at 0.7-1W Monthly Energy Cost: Approximately \$0.15 USD

Our Traction



4.9K

Collective Community

4.4K

Validators

2.5M

Blocks Processed

5.8M

Transactions Processed

3.7K

Accounts

4.7K

Social Media Followers











Our Milestones













Domain Name System Q4 2025 Decentralized
Password Manager
Q4 2025

Pactus Onchain Governance Q1 2026 **TBA** Q2 2026



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Pactus Virtual Machine Q2 2025

Browser Extension Q2 2025 Mobile Friendly GUI Q1 2025 Integrating with Wallets Applications
Q1 2025



Consumptional Fee Model Nov 2024



Testnet-0 Sep 22 – April 23



Testnet-1May 23 – Aug 23



Testnet-2 Oct 23 – Jan 24



Mainnet Launched 24th January 2024



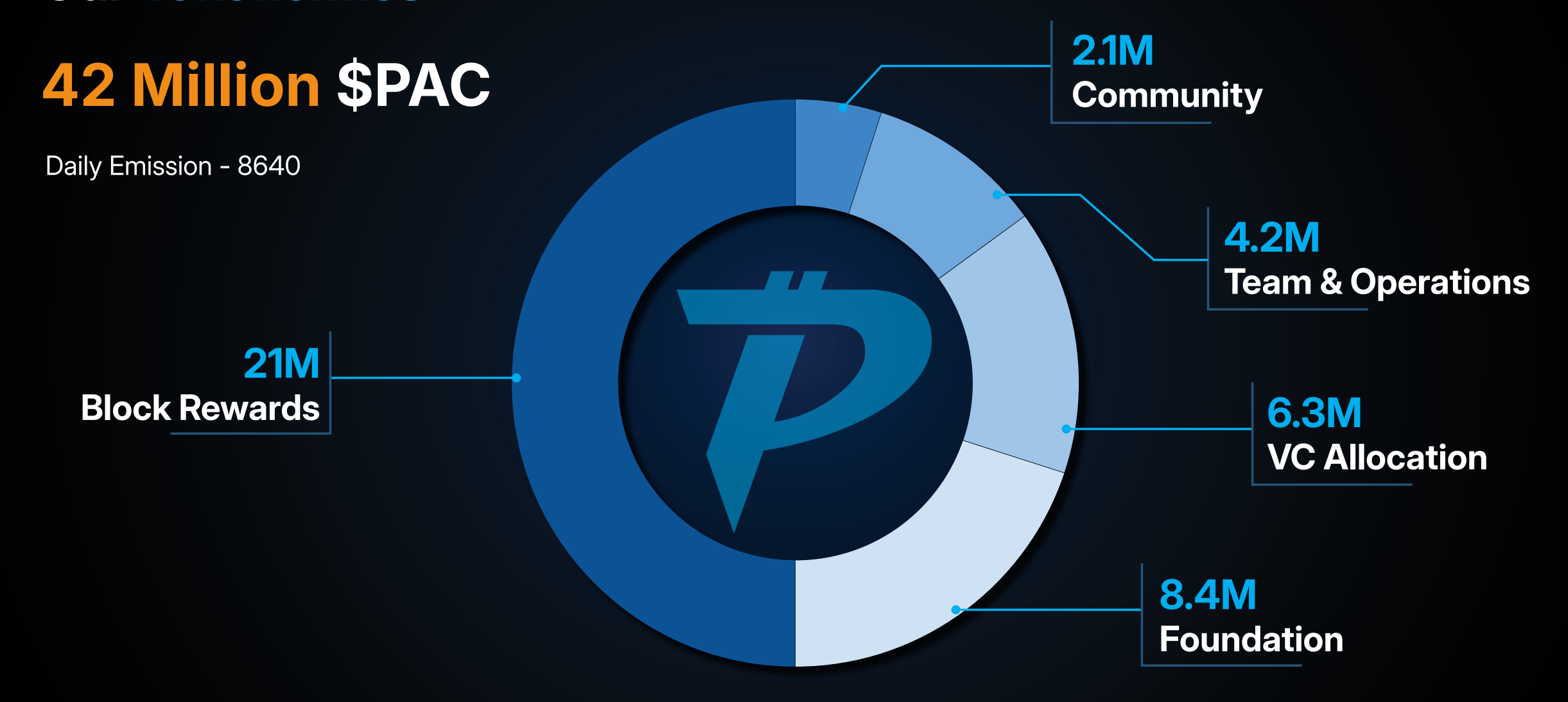
Public Phoenix Testnet Launched March 2024



Pactus Shell & SDK Q3 2024



Our Tokenomics





Growth Strategy

Target Audience

- Web3 Community & Developers Research, design and implementation of dApps.
- Staking Communtiy & Professionals Further enhancement of our decentralization and security.
- Investors Ensure market confidence to support growth and sustainability.

Strategies & Channels

Content Marketing:

- Blog: Insightful content surrounding Web3 and our ecosystem.
- Twitter: Insightful and promotional content from Pactus and the Teams profiles.
- Emailing List: Consistent newsletter updates to subscribers and potential customers.

SEO

Rank highly on relevant informational keywords.

Virality:

- Social Media: Foster an active and engaged community on all social media platforms.
- Key Opinion Leaders: Cost effective, strategic marketing campaign activated by KOL's and marketing associates.
- Events: Attend conferences and webinars to raise awareness.

FUSION - Pactus Grants Scheme

 Platform for developers to access grants to build on-top of Pactus.

JOIN OUR JOURNEY

Contact us: info@pactus.org