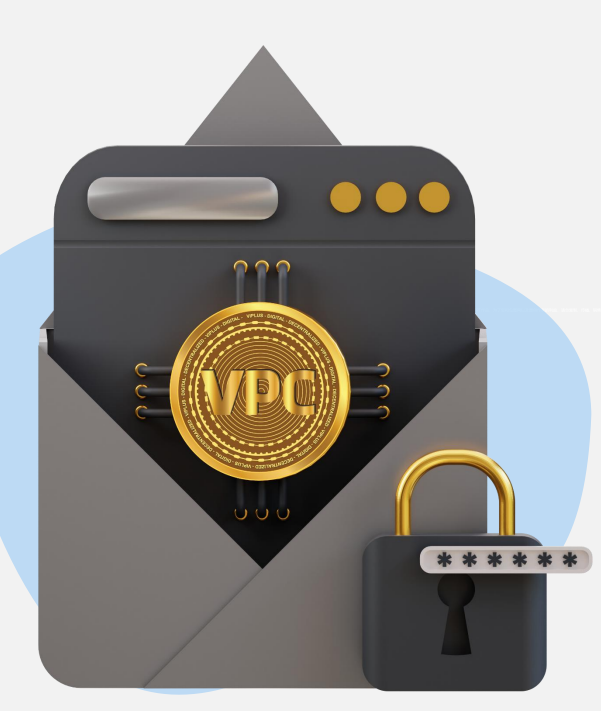




BLOCKCHAIN



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Embracing Differences, Empowering Unity

Every day, each of us is using and benefiting from technology applications for science, work, entertainment, and personal development; they are designed to serve our lives optimally. However, the benefits from these technology applications are being concentrated in only a few leading tech companies, which have become highly influential in the global economy. While we all contribute to the development of digital resources, we hardly reap the benefits of sharing and developing data.

Data in the digital environment is an endless vast resource, yet we are almost freely providing it to tech companies without receiving any share of the profits. We, the Vina Chain development team, are building blockchain technology, providing users with open-source and decentralized data like blockchain to securely use and store all their information and data. We prioritize each user's personal rights globally by implementing a decentralized application development mechanism. Through this system, users can self-manage their data and information without involving third parties. Vinachain's Blockchain technology focuses on user privacy to develop technology products such as Web3 social network, VinaChain Blockchain platform, API system for partners to bridge closer connections between cryptocurrencies and real-world transactions, scientific gaming platform... It is notably designed with profit-sharing mechanisms for users participating in usage and development with us.

Vina Chain is a next-generation Blockchain protocol that combines a system of Blockchains built for specific purposes, allowing them to operate quickly simultaneously on a large scale. By enabling any type of data to transact between different Blockchains, Vina Chain unlocks all common Blockchains to simplify user transactions across networks. We develop a unique collaborative protocol, specializing in leveraging the advantages of Blockchain to provide users and partners with a specialized operational protocol through the platforms and services we offer.

Heterogeneous Sharding

Many chains, one network

Currently, there are numerous independent networks worldwide created to serve various purposes and to best serve users in the rapidly growing decentralized global financial market.

If you need to use a Blockchain that serves as a unit connecting different Networks for you to conduct all transactions simply on one network, Vinachain is created with the aim of building a decentralized financial technology platform to leverage multiple transaction networks on the Vina Chain protocol, helping users minimize intermediary costs and enhance security in transactions between networks.

Vina Chain is a blockchain designed to connect multiple networks on a single Vina Chain network, enabling users to process transactions concurrently and exchange data securely between interconnected blockchains.

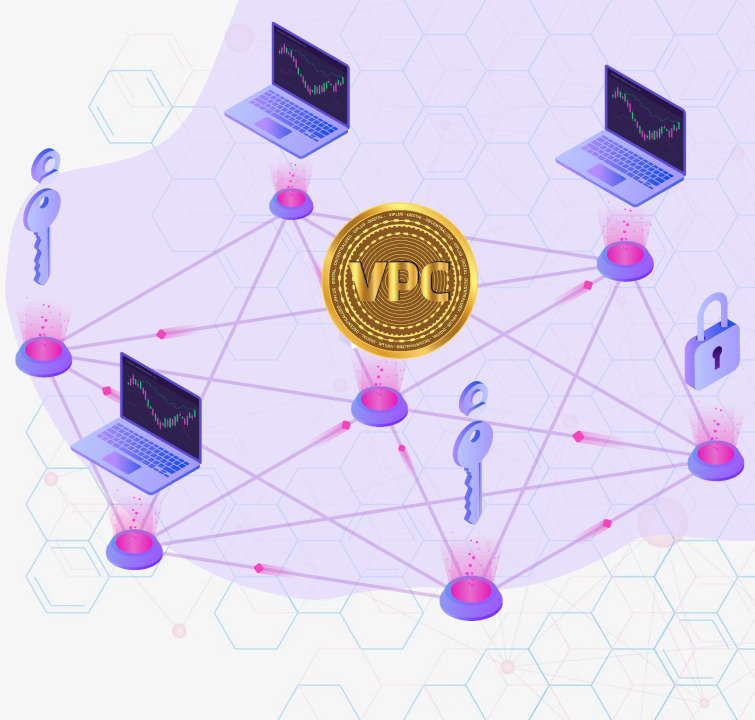
Instead of adapting to the uniqueness and distinctiveness each new Blockchain brings, with Vina Chain's protocol, we have optimized for each specific Blockchain. This means you only need to use the Vina Chain network to carry out transactions across other networks using our protocol.

Diversity platform

To contribute to the development of a decentralized financial sector with a diverse ecosystem and practical applications to bring cryptocurrencies closer to users worldwide, Vina Chain's innovation involves supporting partners in building cryptocurrency financial products on our platform by providing payment infrastructure for all partners to develop together.

Developing payment, transaction, and shopping infrastructure with global trade partners to establish a link between payment technology and goods, minimizing costs for cryptocurrency businesses in constructing technology infrastructure for their financial products.

Assessment and support of projects with good community development apply cryptocurrency products for purposes such as flight ticket payment, global booking services, shopping, advertising, constructing and developing trading platforms to create sustainable value for businesses in general and promote diversity in the decentralized finance industry.





VINACHAIN PLATFORM





Community powered

Early blockchains had no formal governance procedures. Individual stakeholders were powerless to propose or veto protocol changes unless they knew the right people. Vina Chain is managed by any user owning VPC, with currency issued by Vina Chain in a fair and transparent

manner.

All VPC holders can propose protocol changes or vote on existing proposals. They also have the ability to elect representatives for passive stakeholders in Vina Chain's governance system.



Connecting...

Vina Chain creates a unified network of segments that are interconnected and secured by Vinachain Gateway. They can also connect to external networks through a bridge.

Relay Chain

The heart of Vinachain, responsible for the network's security, consensus and cross-chain interoperability.

Blockchain networks with smart contracts can have their own tokens and optimize their functionality for specific use cases. VinaChain can settle payments when they use or rent a slot for continuous connectivity to the Blockchain.

VinaChain

Sovereign blockchains that can have their own tokens and optimize their functionality for specific use cases. To connect to the Relay Chain, VinaChain can pay as they go or lease a slot for continuous connectivity.



Bridges

Special blockchains that allow VinaChain shards to connect to and communicate with external networks like Ethereum and Bitcoin.

Validators

Secure the Relay Chain by staking VPC, validating proofs from collators and participating in consensus with other validators.

Nominators

Secure the Relay Chain by selecting trustworthy validators and staking VPC.

Council Members

Elected to represent passive stakeholders in two primary governance roles: proposing referenda and vetoing dangerous or malicious referenda.



Fishermen

Monitor the network and report bad behavior to validators. Collators and any parachain full node can perform the fisherman role.

Technical Commitee

Composed of teams actively building VinaChain. Can propose emergency referenda, together with the council, for fast-tracked voting and implementation.

THE VIPLUS COIN (VPC)

The VPC token serves three distinct purposes: governance over the network, staking and bonding.

Governance

VPC token holders have complete control over the protocol. All privileges, which on other platforms are exclusive to miners, will be given to the Relay Chain participants (VPC holders), including managing exceptional events such as protocol upgrades and fixes.

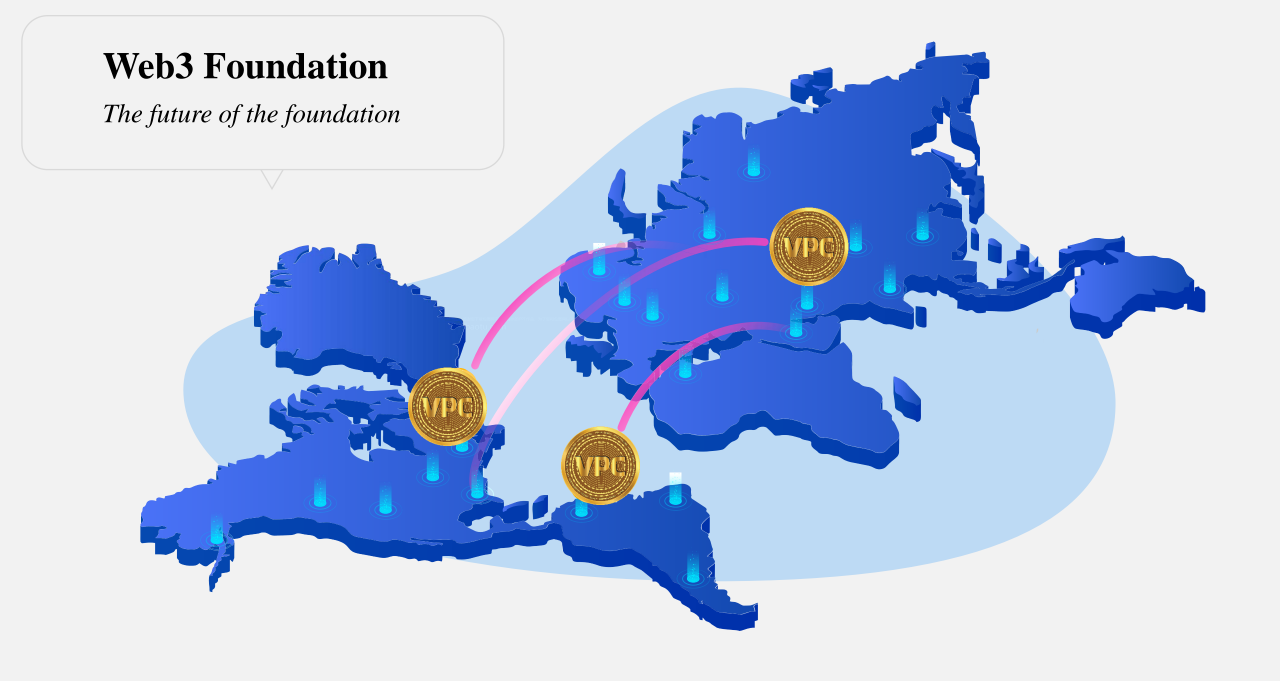
Staking

Game theory incentivizes token holders to behave in honest ways. Good actors are rewarded by this mechanism whilst bad actors will lose their stake in the network. This ensures the network stays secure.

Bonding

New parachains are added by bonding tokens. Outdated or non-useful parachains are removed by removing bonded tokens. This is a form of proof of stake.







Web3 Foundation

Web3 Foundation was created to nurture and steward technologies and applications in the fields of decentralized web software protocols, particularly those that utilize modern cryptographic methods to safeguard decentralization, to the benefit and for the stability of the Web3 ecosystem. Vina Chain is the flagship protocol of Web3 Foundation.

The future of the foundation

Web3 Foundation seeks to fund or otherwise assist in the development and deployment of projects aligned with its mission:

- ✓ Innovative blockchain technologies, cryptographic messaging protocols.
- ✓ **Peer-to-peer** networking infrastructure (such as libp2p and devp2p)
- ✓ Crypto-economic mechanisms (such as DAC/DAOsoftware)
- \checkmark Data publication systems (such as IPFS).

Learn more at web3 foundation and on Twitter and YouTube.

The development Team

➢ Web3 Foundation has commissioned Dream Makers LLC to build.

- Founded by Vietsmile social network cofounder
- > Dream Makers has fundamentally shaped the blockchain industry,

from building the highly-adopted Webuys e-commerce platform client

and implementations of Bitcoin and any altcoin, to developing the

next generation of blockchain technology.

Learn more about Dream Makers at webebuys.com and follow the team on Twitter, Telegram, YouTube.



Contact us

Website: viplus.org

Twitter: <u>@ViplusToken</u>

Telegram: <u>@viplus_vinachain</u>

YouTube: <u>@OfficialVinachain</u>

GitHub: <u>@viplus</u>

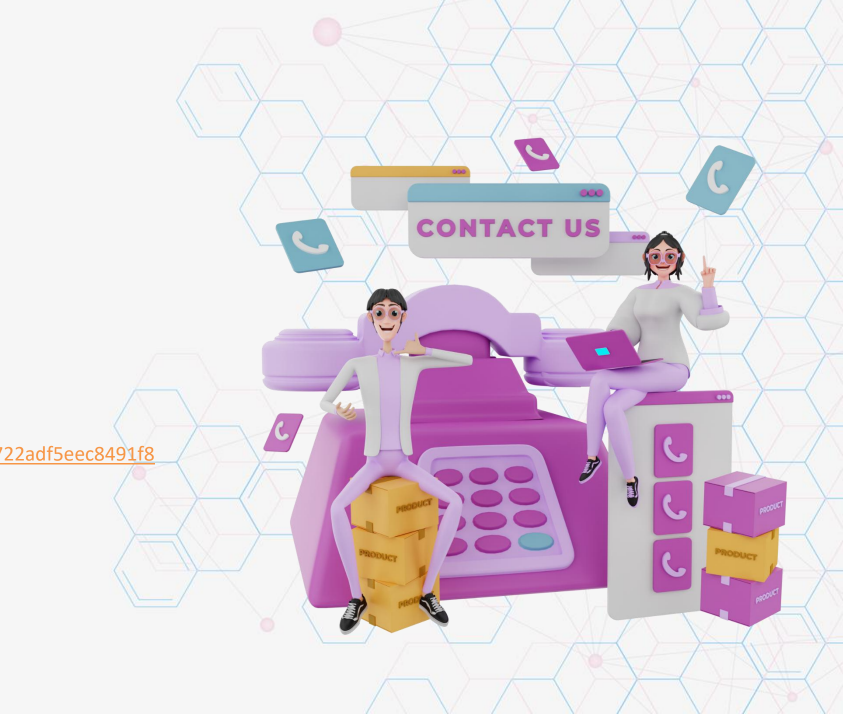
Email : support@viplus.org

BSC scan: @0x7497427eaa9c99d6084eda6e722adf5eec8491f8

CoinMarketCap: <u>@wVPC</u>

DEX: PancakeSwap.finance

Whitepaper (PDF): ViplusWhitepaper v2



















VINACHAIN

