VISION NETWORK

Infrastructure of future INTERNET

A Distributed Extensible Virtual Network

Growing Distributed Internet Infrastructure

Background

- Regional network blockades
- Traditional centralized CDN services have great optimization potential for cost and efficiency
- Distributed network technology matures
- In recent years, the blockchain and cryptocurrency technology have made rapid development
- Users can participate in blockchain network collaboration even if they are not tech-savvy

Summary

- The Vision Network is a distributed extensible virtual network, based on the physical network layer and the ISP network layer.
- ➤ The Vision Network is based on blockchain technology, which provides distributed services such as VPN, CDN, DNS, and DDoS defense. The VNET Token with stable value scale will be used in the ecology and produce an incentive effect. Everyone can participate in distributed network construction. We believe the Vision Network, a distributed Internet infrastructure will make the Internet more open, more equal, more stable, more efficient, safer and freer.

Non-stop Distributed VPN

Pinpoint of Business: Rigid demand for tens millions users

Technology Implementation:

vnP2PNET Distributed Network + vnTUNNEL (A Dynamic Encryption Tunnel)

The Main Market: To C

vnVPN Advantage

vnVPN

- ✓ Non-stop
- ✓ Unlimited Nodes & IPs
- ✓ No monthly fee
- ✓ No Speed limit
- ✓ Cheap
- ✓ Traffic is permanently valid

Traditional Centralized VPN

- Often unavailable
- > Limited servers
- > Monthly / yearly gradient fee
- > Speed limited by hidden rule
- > Expensive
- Unavailable immediately when expires

More efficient Distributed CDN

vnP2PNET + Neighbor nodes cache content deliver to end-users

The Main Market: To B

vnCDN Advantage

vnCDN

- ✓ Unlimited nodes
- ✓ High efficiency
- ✓ Cheap
- ✓ SDK support
- ✓ Users can participate Trading idle resources

Traditional CDN

- Dozens of nodes
- > Normal
- > Expensive
- No SDK support
- Normal users can NOT participate

Stronger Distributed DDoS Defense

vnP2PNET Distributed Network + Filtering by Reverse Proxy

The Main Market: To B

vnDDoS Defense Advantage

vnDDoS Defense

- ✓ Unlimited Nodes
- ✓ Pay according to actual resource consumption
- ✓ Cheap
- ✓ SDK support
- ✓ Users can participate Trading idle resources

Traditional DDoS Defense

- Hundreds of nodes
- Monthly basic fee & gradient price
- Extremely expensive
- > No SDK support
- Normal users can NOT participate

What is VISION?

- ✓ A non-stop decentralized VPN service
- ✓ A secure communication distributed network
- ✓ A real free digital world
- ✓ An app can trade your idle bandwidth resources
- ✓ A borderless ecosystem which users can participate in construction

The 3 Infrastructures of Internet

Traffic Computing Storage

What is VISION now

Traffic

of the 3 Internet infrastructures

The genesis of VISION

Yearning for freedom

Free, open, equal, shared and safer internet services for everyone

VNET Token Plan

- Token name
 Vision Network Token
- > Token symbol VNET
- Token value
 1 VNET = 100GB client traffic
- > Total supply 35 billion
- > Issue ratio 1 ETH = 70,000 VNET
- Issue time
 Subject to the official website notice

VNET Token Value

- > 1 VNET = 100GB client traffic
- How 100GB traffic worth?
 On AWS, Amazon Cloud Service, it costs about \$8.5
 On GCP, Google Cloud Platform, it costs about \$8.0

> As a rigid demand, What should the price of VNET be?

Investing, we must first explore the value.

Second, buy when the price is seriously undervalued.

—— Warren Buffett

How to get VNET?

- Free Airdrop
 - Every ETH wallet address can recieve at most once, gain 100 200 VNET (random)
- Private Placement
 300 ETH at least, the ratio is 1 ETH = 140,000 VNET
- TokenSale
 - 0.1 ETH at least, base ratio is 1 ETH = 70,000 VNET
 The start time is subject to the official website announcement
- Exchanges

