

# VPNFAIL Token Whitepaper

- version 0.2 -

## 1. Abstract

VPN.fail is a VPN community that aims to provide users with a secure, private, and unrestricted internet experience. With the introduction of a native utility token, VPN.fail seeks to incentivize network growth, encourage community engagement, and promote long-term sustainability. The token will power both free and premium services within the community, creating a seamless and rewarding experience for all stakeholders.

VPN.fail proposes a system for electronic transactions without relying on trust. This allows the VPN.fail community to build a sustainable and secure privacy-focused VPN network. By leveraging blockchain technology, VPN.fail offers members a robust solution for staying secure and private online. VPN.fail aims to not only provide a high-quality VPN service but also revolutionize the way people perceive privacy and online security, making it accessible and decentralized.

The introduction of the VPNFAIL token serves multiple purposes within the VPN.fail community. It allows users to access premium services, incentivizes node operators to contribute resources, and rewards community members for their referrals, thereby driving the growth of the network. This multi-purpose utility of the token ensures that all participants, from casual users to active contributors, have a vested interest in the platform's success and sustainability.

## 2. Tokenomics

### 2.1. Token

L1 blockchain: **TON**

Token symbol: **VPNFAIL**

Token contract: **EQAXfc45KSQ8C5tP4usVRNHhaDbFXLcOG559CCSKm85fun53**

Tonviewer link:

<https://tonviewer.com/EQAXfc45KSQ8C5tP4usVRNHhaDbFXLcOG559CCSKm85fun53>

Tonscan link:

<https://tonscan.org/jetton/EQAXfc45KSQ8C5tP4usVRNHhaDbFXLcOG559CCSKm85fun53>

DYOR link:

<https://dyor.io/token/EQAXfc45KSQ8C5tP4usVRNHhaDbFXLcOG559CCSKm85fun53>

### 2.2. Supply

Maximum supply: **100,000,000**

VPNFAIL is a deflationary token, meaning that the maximum supply is continuously decreasing through periodic token burns at various levels of the ecosystem. This includes burning tokens collected as transaction fees, unused rewards, and a portion of tokens used for premium access. This deflationary aspect ensures a decreasing supply over time, potentially increasing the token's value and incentivizing holding.

## 3. Fair Launch

The network is robust in its unstructured simplicity. VPN.fail follows this ethos by ensuring fairness and simplicity in its token distribution process.

### 3.1. Initial distribution

The VPNFAIL token is distributed to initial investors based on a fair launch mechanism that ensures no presales, no rug pulls, and no unfair advantages. This approach allows all interested participants to acquire tokens on equal footing, thereby fostering trust and community involvement from the very beginning.

### 3.2. LP provisioning

After the initial investors are onboarded (deadline: 10 November 2024), a DEX liquidity pool for VPNFAIL/TON will be created using the initially raised liquidity and 15% of the total supply. Please find LP details below.

### **3.3. Burning LP tokens**

The initial LP tokens from the creation of the liquidity pool will also be burned. This action permanently locks the initial liquidity, ensuring it can't be withdrawn and building trust in our project.

### **3.4. Revoking ownership**

The token admin role will be revoked to an empty address once fair launch is finished. Revoking the admin role will guarantee that nobody will ever be able to mint new tokens or change the token metadata in the future.

## **4. Liquidity pools**

The first liquidity pool created by the community is VPNFAIL/TON on STON.fi DEX.

STON.fi link: [https://app.ston.fi/pools/EQB\\_AhmdcV7XP18K7snt42nvsGFAN9iw-PWMhhLnGV2fcIRB](https://app.ston.fi/pools/EQB_AhmdcV7XP18K7snt42nvsGFAN9iw-PWMhhLnGV2fcIRB)

Dexscreener link: [https://dexscreener.com/ton/EQB\\_AhmdcV7XP18K7snt42nvsGFAN9iw-PWMhhLnGV2fcIRB](https://dexscreener.com/ton/EQB_AhmdcV7XP18K7snt42nvsGFAN9iw-PWMhhLnGV2fcIRB)

Geckoterminal link: [https://www.geckoterminal.com/ton/pools/EQB\\_AhmdcV7XP18K7snt42nvsGFAN9iw-PWMhhLnGV2fcIRB](https://www.geckoterminal.com/ton/pools/EQB_AhmdcV7XP18K7snt42nvsGFAN9iw-PWMhhLnGV2fcIRB)

## **5. Token utility**

The VPNFAIL token will have multiple primary utilities, all centered around incentivizing, sustaining and scaling the VPN.fail community.

### **5.1. Airdrop**

VPN.fail will organize an airdrop campaign for users who have interacted with the Telegram bot. The +140,000 existing users will be eligible for the airdrop by whitelisting their TON address, joining our community channels and completing tasks.

### **5.2. Premium access**

Users can activate premium VPN access using VPNFAIL tokens, granting them access to faster and more reliable connections, enhanced privacy features, and priority servers. This enables users to upgrade their VPN experience seamlessly within the ecosystem. Premium access also includes priority support to ensure users have the best experience possible.

### **5.3. Referral program**

Users can earn more tokens during the airdrop by inviting more friends through the referral program. This program not only rewards early adopters but also encourages the organic

growth of the community, creating a strong foundation of engaged users who are invested in the success of VPN.fail.

## 5.4. Node rewards

Individuals or entities running nodes will be rewarded with VPNFAIL tokens for contributing resources to the network. This encourages more participants to join the network as node operators, enhancing the overall performance and resilience of the VPN.fail infrastructure, with the goal of becoming a fully decentralized solution in the future. Node operators play a crucial role in maintaining the integrity and availability of the network, and their contributions are vital for achieving decentralization and scalability. By rewarding node operators, VPN.fail ensures that the network grows in a distributed manner, reducing central points of failure and increasing reliability.

## 6. Referral program

The airdrop and referral program is structured as follows:

- Tier 1: First 3 referrals - 10 tokens per referral.
- Tier 2: Next 7 referrals - 5 tokens per referral.
- Tier 3: Above 10 referrals - 1 token per referral.
- Whale Bonus: For every 1000 referrals, users will receive 1000 extra tokens.

To participate, users can generate their unique referral link by pressing the `TOKEN` button in `@vpnfail_bot`. This approach ensures that users are actively engaged in promoting the service, which helps create a larger and more robust network. The referral structure is designed to reward both early engagement and sustained efforts, providing incentives for users to continue expanding the VPN.fail community.

## 7. Use of funds

Funds raised through the VPNFAIL token will be allocated towards development, network infrastructure, marketing, operational expenses, and reserves to ensure the long-term sustainability of the project. A significant portion of the funds will be dedicated to research and development, ensuring that VPN.fail remains at the forefront of VPN technology and continues to enhance its offerings. Marketing efforts will focus on increasing user adoption and building strategic partnerships, while operational expenses will cover ongoing maintenance and support to keep the network running smoothly.

## 8. Project team

The VPN.fail project is led by a diverse team of experts in blockchain technology, cybersecurity, and network infrastructure. Detailed information about the team members and advisors will be shared in future versions of the whitepaper. The team is committed to transparency and building a product that users can trust. With extensive experience in the fields of networking, cryptography, and blockchain development, the team brings a wealth of knowledge and expertise to the project.

## **9. Roadmap**

VPN.fail's roadmap will be disclosed in future versions of the whitepaper, outlining development milestones, feature rollouts, and community growth plans. The roadmap will include key phases such as the expansion of server nodes, implementation of enhanced privacy features, and the gradual decentralization of the network. Each milestone will be designed to build on the previous one, ensuring continuous improvement and growth of the VPN.fail community.

## **10. Compliance**

VPN.fail strives to comply with applicable regulations, including MiCA, to ensure transparency and legal conformity. This whitepaper is subject to updates as regulations evolve. VPN.fail is committed to adapting to the changing regulatory landscape and will take proactive steps to align with new requirements as they arise. By prioritizing compliance, VPN.fail aims to create a trustworthy environment for all participants, ensuring that the platform is safe and reliable for users around the world.

## **11. Legal disclaimer**

The information provided in this document is for informational purposes only and does not constitute financial or legal advice. Participation in the VPN.fail token offering involves risks, and users should conduct their own research before making any decisions. VPN.fail is not responsible for any financial losses that may result from participation. Users should be aware of the inherent risks associated with cryptocurrencies, including market volatility, regulatory uncertainty, and potential security vulnerabilities.

## **12. Conclusion**

The VPNFAIL token represents a core element of the VPN.fail community, empowering users, incentivizing node operators, and driving the community's growth. VPN.fail aims to provide a censorship-free, private, and unrestricted internet experience for all, with plans to become a fully decentralized solution in the future. By leveraging blockchain technology, VPN.fail is poised to revolutionize the VPN industry, creating a network that is not only secure and private but also resilient and community-driven. With a clear vision, a strong community, and a dedicated team, VPN.fail is set to redefine how people access and experience the internet.