fugu toxic white paper

Fugu Toxic is a fascinating concept aiming to reconstruct a completely anonymous social network on top of existing real-name social networks. It maintains user anonymity on Fugu Toxic even during dissemination process across real-name social networks like Twitter, WeChat groups, Telegram, Discord, etc.

Mentioning Target Accounts on Twitter within Fugu: This cross-platform interactive feature enables Fugu Toxic to act as a bridge connecting different social networks, allowing users to communicate anonymously with users from other social networks. From an operational perspective, it is easier to operate explosive content, making larger KOLs and hot topics become daily material for Fugu to explode social networks, allowing KOLs to quickly earn a significant income from explosive content.

* Content Amplifier: Fugu TW account amplifies content externally. concept allows users of Fugu Toxic to spread their content from the anonymous network to the real-name social network of Fugu Toxic, thereby increasing their influence. Users can anonymously publish content on Fugu and, by burning a small amount of tokens, have their content posted on Twitter by the official Fugu account, acting as an amplifier. In the future, Fugu Toxic will integrate more social network APIs to make the amplifier ignite the entire network.

The Fugu official account will also be a decentralized media with a large number of followers, serving not the project party but decentralizing to serve each user.



Burn Fugu tokens to use the content amplifier.

Stake or burn tokens to obtain a super account.

Stake tokens to receive USDT income sharing from the

Currently, users are expected to burn tokens worth 5u

FT model for a certain content hole, providing static income.

to use the content amplifier.

Users who use each other's Fugu codes naturally establish a new network where they can see each other's posted content while remaining mutually anonymous. Fugu codes can be safely spread on real-name social networks without worrying about exposing one's real identity. In an extreme scenario where only one person uses my code and knows my social account, will I be identified when I post content on Fugu Toxic? No, according to Fugu's social network logic, when Fugu pushes content to users, it also randomly sends a number of related contents, hiding the identity of the content publisher amidst the crowd.

Fugu Toxic

FT Model for Personal Content Monetization: This feature offers an interesting business opportunity, allowing users to earn income by sharing content within Fugu Toxic, potentially attracting more content creators to join the platform.

Spread on Real-Name Social The spread of Fugu code on real-name social networks allows both the issuer and the user of the code to earn point rewards, which will be converted into tokens, enabling rapid expansion of users.

Complete Anonymous Joining: This feature eliminates the risk of personal information leakage during registration. Participants can join the social network without revealing their identities by simply binding their wallets. No need for email or phone number registration. This registration process immediately informs users that this is a Web3 social product.

Reconstructing an Anonymous Social Network Fugu Code: Each user has a Fugu code, which is randomly generated but uniquely associated with the user. This code is used to establish new networks. where users can see each other's published content anonymously. The Fugu code can be safely spread on real-name social networks without the risk of exposing the user's real identity. Even if only one person uses my code and knows my social account, will I be identified when I publish content on Fugu Toxic? No, Fugu follows the logic of pushing content to users based on Fugu's social network logic, as described above, but accompanies the content with a random number of related content to prevent the content creator's identity from being guessed.

> Super Accounts: Super accounts can build their own anonymous networks without the need for code propagation. They can simply burn tokens or stake tokens to make their content visible across the entire network. Privileges of super accounts include content pinning for an hour, using an amplifier once a week, making published content visible across the network, and voting rights.

