

STIM: Redefining Social Predictions

Project Overview

STIM is a decentralized platform designed to revolutionize social prediction markets. Built on a **player-vs-player** and **friend-vs-friend** model, STIM allows users to predict the outcomes of real-time events, creating an interactive, competitive experience. Participants engage directly with one another, making predictions on sports, elections, market trends, and more, in real-time, via blockchain-verified transactions.

How STIM Works

STIM empowers users to engage in head-to-head challenges with friends or other participants, based on real-life events. Every prediction is user-driven, allowing for a personalized and social experience. Participants place wagers on outcomes, and the decentralized platform ensures all predictions and results are transparently verified through blockchain technology.

For instance, during a live sports event, users can bet on their preferred team in real-time, competing directly against others, and enjoying the thrill of predicting real-world events. STIM's **decentralized** model ensures **fair** and **transparent** outcomes.

Launch and Token Mining

The STIM platform launched with a **mining campaign** on **Telegram**, where users complete tasks to earn **STIM tokens**. This campaign, running for several months, gives early users the opportunity to accumulate tokens before the platform fully launches.

These **STIM tokens** will serve as the **native cryptocurrency** for the platform, with multiple use cases, including **staking**, **rewards**, and **payments**. Once the mining phase ends, **STIM tokens** will be listed on both **centralized** and **decentralized exchanges**, offering real-world value and liquidity.

Token Utility and Competitions

STIM tokens will be central to the platform's ecosystem, with functionalities that include **staking** for rewards, making payments, and participating in **platform challenges**. These

competitions will test users' prediction skills and offer additional token rewards for the most accurate or creative predictions.

The platform will also host regular community-driven challenges, encouraging user engagement and offering even more opportunities for **rewards** and recognition.

Blockchain Technology and Decentralization

STIM is powered by **blockchain technology**, integrated with **Ethereum** and **Binance Smart Chain**, ensuring **decentralized verification**, **secure transactions**, and **autonomous** smart contracts. The platform's architecture guarantees transparency, fairness, and security across all activities, including task verification, token transfers, and competition results.

By using **smart contracts**, STIM ensures that every wager and reward is managed securely, with no interference from a centralized authority. This structure aligns with STIM's mission to create a **transparent, community-driven** platform.

Security and Scalability

STIM is built with a robust infrastructure, using **microservices architecture** and scalable cloud solutions such as **AWS** and **Google Cloud**. These allow STIM to handle large-scale user engagement, while maintaining high availability and performance.

Security is prioritized through **encryption**, **OAuth2.0 authentication**, and regular **security audits**, ensuring user data and assets remain protected at all times. These security measures are foundational to maintaining user trust and ensuring a secure platform experience.

Conclusion

STIM represents the future of social prediction platforms, merging **real-time event predictions** with the **power of blockchain technology**. The platform's decentralized, player-driven approach fosters an engaging and competitive landscape where users can challenge each other, predict outcomes, and earn tokens that have real value.

With the full launch of STIM, users will have access to a transparent, secure, and decentralized platform that changes the way predictions are made and rewarded. STIM is

poised to become a leader in the prediction market, offering a unique and engaging experience powered by blockchain technology and a thriving community.
