## The Future of Bitcoin's Contract Layer: Everything You Need to Know About BTF



**Hong Kong, Hong Kong S.A.R. Jun 20, 2025 (Issuewire.com)** - As blockchain technology continues to evolve, Bitcoin has already transformed from a "peer-to-peer electronic cash system" into a symbol of "digital gold." Yet, despite its role as a robust store of value, Bitcoin has long remained on the sidelines of innovation in DeFi, NFTs, and on-chain gaming—lacking Turing-complete smart contracts and rich decentralized applications. Now, as the market calls for an upgrade to the Bitcoin ecosystem, BTF (Bitcoin Finance) emerges with an ambitious vision: to turn Bitcoin into a programmable super-platform.

At the core of BTF lies TBC.network—the world's first UTXO-based smart contract Layer 2 solution tailored for Bitcoin. TBC.network replaces the native 1MB block with a massive 4GB alternative, enabling a theoretical throughput of over 13,000 TPS. It also delivers instant zero-confirmation transactions and fees as low as \$0.0002, offering a Web2-level smooth experience for high-frequency on-chain interactions. More importantly, TBC.network is natively compatible with SHA256 PoW consensus and supports atomic BTC $\leftrightarrow$ TBC cross-chain bridging. This preserves Bitcoin's core security and decentralization while opening up pathways for cross-chain asset interoperability.

Built on this technical foundation, BTF introduces an innovative governance model: "Meme as Governance." Every time the community creates 1,000 viral BTF memes, a new "outrageous feature" is unlocked and prioritized for development. In addition, all BTF transaction fees are funneled into a "Mad Experiment Fund", where token holders vote on how the funds are allocated—supporting the most creative projects across GameFi, DeFi, NFT platforms, and more. Meanwhile, the "On-Chain Wheel of Fortune" allows stakers to spin for the chance to propose the next ecosystem feature. This

closed loop—from memes to votes, funding to development—puts community creativity at the heart of BTF's roadmap.

At the same time, BTF builds in a sustainable deflationary economic model: every withdrawal or reinvestment triggers token burns, continually reducing circulating supply. Through donation-based and staking-based reward systems, early participants share in the "trade  $\rightarrow$  burn  $\rightarrow$  innovate  $\rightarrow$  more trade" snowball effect. BTF is also expanding across multiple real-world use cases: from integrated tipping on content platforms, to BTF-powered cashback in e-commerce and retail, to using BTF for digital tickets and memberships at cafes and esports arenas. All of this showcases its ambition to seamlessly connect on-chain assets with real-world consumption.

The future of Bitcoin's contract layer isn't just a story of technical evolution—it's a creative and cultural experiment. BTF empowers every user to contribute to the building process, using memes to spark ideas and smart contracts to bring wild concepts to life. In a community built on "continuous mad experiments", Bitcoin's ecosystem is reborn. While most are still watching from the sidelines, the future is already being written in the code and memes of the BTF community.

And it all begins on **June 18, 2024**, when BTF officially launches and opens trading on BisonSwap. From "digital gold" to "on-chain supercomputer," BTF is driving the future of Bitcoin's contract layer—with memes as the engine.

Let's witness this community-driven, tech-fueled, creativity-powered evolution of Bitcoin—together.

## **Media Contact**

btcskhai

\*\*\*\*\*\*@163.com

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