



Verified Bitcoin vBTC

What is vBTC?

Verified Bitcoin (vBTC) is Bitcoin tokenized on the VerifiedX network. One vBTC is programmatically pegged 1:1 (evergreen) to real BTC, not synthetic, and is freely moved in under :10 sec for a fraction of a penny cost in any denomination, and used across the VerifiedX ecosystem without actually ever moving BTC across the chain.

This is very different to other wrapped BTC tokens (like wBTC on Ethereum or cbBTC on Base etc), but designed to maintain a completely trustless ecosystem and without any bridge risks or vulnerabilities and maintains full on-chain native Bitcoin via multi-sig / MPC withdrawal and with enhanced security. Additionally, vBTC tokens can be minted with on and off chain media / documentation and can also be held on self-custodial native VFX Vaults activating self-sovereign on-chain escrow payments, call-back features, and full recovery actions in the event of a mistaken sends or compromise, eliminating the need for hardware devices or third-parties. True native on-chain utility, not another synthetic wrapper.

VerifiedX

Earn Yield with vBTC

Put vBTC to work instead of simply holding it.

1. Lending or Borrowing Markets

Lend vBTC in decentralized finance (DeFi) markets.

- How it works: deposit vBTC into a lending pool and borrowers pay interest.
- Earn: Interest rates vary depending on demand and utilization.
- Where: DEXs, Centralized Exchanges, third-party apps / platforms with access to lending protocols, where lenders receive yield.

2. Liquidity Provision on DEXs or AMMs

Any DEX (decentralized exchange) can support vBTC trading pairs.

- User provides vBTC in exchange for a stable asset into a pool.
- Facilitator earns: Trading fees and yield spreads.
- Lender receives: Net yield
- Borrower receives: Stable funds net (LTV), to be able to deploy for portfolio enhancement etc.

3. Yield-Generating Smart Contract Strategies

Some DeFi ecosystems offer vaults or yield aggregators that automatically allocate deposited tokens across multiple protocols to optimize returns.

- Example: A vault that splits vBTC into lending, liquidity pools, or other earning strategies.
- Enables: Auto-compounding and simplified participation.

4. Staking / Network Participation (On Road-Map)

Bitcoin itself cannot be staked natively, but sidechains, reliever chains or PoS networks built around BTC can allow staking-like opportunities if consensus natively allows. With VerifiedX building consensus-related yield products, holders can earn non-inflationary / non-parasitic network rewards for supporting security or providing premium network services to all users.

5. Borrow Against vBTC

Generate yield directly by:

- Pledging vBTC as collateral to borrow stablecoins.
- Then deploy borrowed stablecoins assets into other yield products creating compounded returns.