

Date: January 4, 2025

Whitepaper

1. Introduction

Xitcoin (\$XTC) is a utility and hybrid token designed to connect blockchain ecosystems and support sustainable infrastructure. Built on the Cronos blockchain, which is known for its flexibility and scalability, \$XTC initially focuses on enabling peer-to-peer exchanges.

Xitcoin's vision goes further. In addition to connecting different blockchains, Xitcoin aims to grow into its own platform that can host innovative projects. Through its main project, **Xbank-Crypto**, Xitcoin plans to nurture other projects, starting in Europe and expanding worldwide.

Smart Contract Address: <a href="https://dx.dd/0.0016/j.gc/doi.org

2. Vision and Strategic Objectives

Phase 1: Initial Launch

Xitcoin starts on the Cronos blockchain, allowing fast and easy peer-to-peer transactions.

Phase 2: Multi-Blockchain Expansion

In later phases, \$XTC will connect with other blockchains to introduce features like staking and bridging, improving interoperability.

Phase 3: Building Independent Infrastructure

\$XTC aims to grow into its own blockchain and become a Native Cryptocurrency.

Phase 4: Bridging the gap

Xbank-Crypto aims to serve as an intermediary for the traditional banking system - starting with Europe and expanding worldwide. It will enable the public to access cryptocurrency products and offer traditional banking services related to crypto assets, including estate and succession planning.

3. Tokenomics

• Token Name: Xitcoin

Symbol: \$XTCDecimals: 8

Smart Contract Address: 0xdd646291d2fff52c75f27ccdadd0d4c2a24f37dd

Network: Cronos



4. Token Allocations (\$XTC)

Category	Amount (\$XTC)	Percentage
Total Available Tokens	21,000,000,000	100%
Milestone These tokens will make up the circulation supply, as well as, create Liquidity Pools. (more details available below)	1,000,000,000 (Presale)	4.76%
	16,632,000,000 (Main Sale)	79.2%
Airdrop These tokens will be used for airdrops to the community during the initial launch after sales.	168,000,000	0.8%
Proof of Reserve These tokens will be used to demonstrate liquidity transparency.	21,000,000	0.1%
Circulation tokens These tokens will be used for partnerships.	4,200,000	0.02%
Staking These tokens will be used to reward Xitcoin holdings.	4,200,000	0.02%
Community These tokens will be used for initiatives and events that nurture community growth.	2,100,000	0.01%
Development These tokens will be allocated for team and platform development.	2,100,000	0.01%
Xbank-Crypto These tokens will be used to develop the Xbank-Crypto platform.	3,166,400,000	15.1%

^{*} Xitcoin vaults are secured by PinkLock and audited by Certik, Solid Proof, Interfi Network, Contract Checker, CFG Ninja, and Cyberscope.



5. Roadmap

Phase 1: Presale

Launch of \$XTC presale with initial circulation for early participants. This period will end when the Main Sale begins.

Starting Q1 2025

Phase 2: Main Sales

There will be 12 consecutive sales campaigns, each lasting one month. At the end of each month, any unsold tokens will be burned, finalizing the total supply in circulation and creating liquidity pools for specific cryptocurrencies.

Starting Q1 2025

Phase 3: Staking

Deployment of staking functionalities to encourage participation and engagement. Starting Q2 2025

Phase 4: Bridge

Launch of inter-blockchain bridge functionalities. Starting Q3 2025

Phase 5: Swap and Burn

This process will last 96 weeks and progressively reduce the total supply of Xitcoin tokens in circulation.

Starting Q1 2026



6. Milestone - Main Sales and Burn Details

1,000,000,000 Milestone tokens will be allocated for the Presale & Liquidity Pool. This campaign will end as soon as Main Sales begin.

16,632,000,000 Milestone tokens will be allocated for the Main Sale & Liquidity Pool. This campaign will be executed as 12 consecutive month-long sales periods.

Each month during the Main Sale period, **10% of the Milestone tokens will be unlocked**, representing 1,663,200,000 tokens.

From the unlocked tokens:

- **50%** will be available for sale.
- **50%** will be used to create liquidity pools for Specific Cryptocurrencies.

At the end of each month, any unsold tokens will be burned to maintain balance in the \$XTC ecosystem. The following month, a new sales period begins until the end of the Main Sales campaign.

Why 12 Sales Periods?

Each monthly sales campaign will enhance the valuation of Xitcoin for the following months, rewarding early purchasers for their involvement. This ensures that those who participate early benefit from their commitment, while creating strong incentives for future buyers to join the community. Overall, this approach helps build a sustainable growth model for Xitcoin.

7. Milestone - Burning

After the Main Sale ends, a **96-month burn series** will start in Q1 2026. All burning events will be announced 3-months in advance on our website and social media.

The Xitcoin burn strategy helps regulate the supply of Xitcoin. Here's how it works:

- 1. **Rebalancing**: The VVS-LP created during the Main Sale will be adjusted in several steps.
- 2. **Xbank Allocation**: Half of the LP contents will go into Xbank to support the ecosystem.
- 3. **Swapping and Burning**: The other half will be swapped to retrieve Xitcoin, which will then be burned.

This process will progressively reduce the total supply of Xitcoin tokens in circulation.



8. Conclusion

Xitcoin (\$XTC) positions itself as a pivotal force in uniting blockchain ecosystems. By utilizing strategic liquidity pools, implementing controlled burns, and spearheading the innovative Xbank-Crypto project, \$XTC delivers a sustainable and scalable solution tailored to the demands of a rapidly evolving market. To track project developments and stay informed about future announcements, visit the official website: xitcoin.org.

9. Disclaimer

General Advice

This document is not a prospectus or an invitation to participate in any regulated financial product. Always consult your own advisors regarding the legal, tax, and financial implications of interacting with \$XTC.

Risks Associated with \$XTC

Purchasing or staking \$XTC involves risks such as:

- Volatility: Price may fluctuate significantly, causing potential losses.
- Regulatory Risks: Laws regarding digital assets differ across jurisdictions.
- Security Risks: Vulnerabilities in smart contracts or private key theft.
- Technological Risks: Dependence on blockchain infrastructure, including bugs or downtime.

Participant Responsibilities

Participants should conduct thorough research and safeguard their private keys.

Potential Losses

- Extreme price volatility and unpredictable market conditions.
- Delisting or lack of liquidity on platforms.
- Technical failures such as smart contract errors or hacks.