



FUTTBUX[®]

FUTTBUX (FBUX) BROWN PAPER

v.8==D

Date: April 1, 2026

A Proof-of-Non-Consumption Incentive Layer for Commerce-Adjacent Inactivity Markets

Abstract

FuttBux (FBUX) is Windscribe's next-generation, bandwidth-negative, user-incentivized value token designed to reward participants for not using a given service while simultaneously enabling them to purchase merchandise and Pro memberships within the FuttBux Merchant Continuum (FMC). By combining Proof-of-Non-Consumption (PoNC) with Retail-Synchronized Token Redemption (RSTR), FuttBux introduces an entirely new asset class: Inactivity-Backed Digital Utility (IBDU). FuttBux solves the internet's most pressing problem: over-engagement.

Table of Contents

Introduction: The Crisis of Excessive Usage	pg. 1
Token Definition	pg. 2
Consensus Mechanism: Proof-of-Non-Consumption (PoNC)	pg. 2
Minting: Bandwidth Underutilization Yield (BUY)	pg. 3
Tokenomics: The Scarcity of Self-Restraint	pg. 4
The Commerce Layer: RSTR	pg. 5
Governance: Delegated Apathy (DA)	pg. 6
Security Model: Zero-Knowledge Proof-of-Chill (zkPoC)	pg. 6
Roadmap (Subject to Vibes)	pg. 7
Conclusion & Disclaimer	pg. 8

1. Introduction: The Crisis of Excessive Usage

The modern web is plagued by rampant engagement: scrolling, streaming, clicking, refreshing, existing online in any meaningful way. Traditional platforms monetize this behavior, creating an **economy of attention**. FuttBux rejects this paradigm by establishing the **first anti-attention monetary standard**, where the highest virtue is restraint and the primary output is purchasing power derived from absence.

This is achieved through our core innovation:

| **The Less You Do, The More You Earn™**

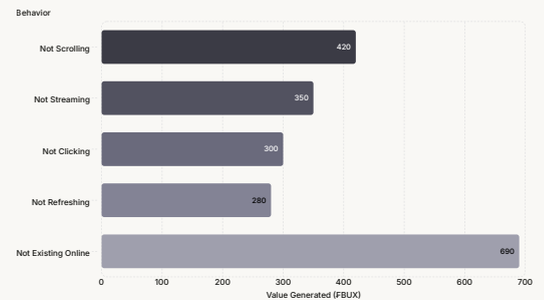


Fig 1.1 — Estimated FBUX yield by inactivity type

2. Token Definition & 3. Consensus Mechanism

2. Token Definition

Name: FuttBux

Symbol: FBUX

Type: Semi-Fungible, Emotionally Deflationary Utility Token

Primary Use Cases:

- Purchase items in the official Windscribe Merch Store (hoodies, stickers, regret)
- Buy or upgrade Pro memberships
- Flex on people who use the internet without cashmaxxing

FuttBux are **not** a currency, **not** a security, and **definitely not** exchangeable for fissionable nuclear materials from North Korean generals.

3. Consensus Mechanism: Proof-of-Non-Consumption (PoNC)

Unlike energy-wasteful consensus models (PoW) or morally ambiguous ones (PniS), FuttBux runs on **PoNC**, which secures the network by verifying that users did *not* consume bandwidth.

3.1 Null Activity Oracle (NAO)

A distributed non-event detection system that continuously monitors for the **lack** of user activity. The NAO produces "**Non-Requests**" — cryptographic receipts confirming a user refrained from doing something tempting, like loading content. Each Non-Request is hashed into the **Taintchain**, FuttBux's nothingness verification ledger.

3.2 Inactivity Finality

A PoNC block reaches finality when: **No one interacts with it, and Everyone agrees to leave it alone.** This is called **Quiet Consensus.**

4. Minting: Bandwidth Underutilization Yield (BUY)

FuttBux are minted via **Bandwidth Underutilization Yield**, a dynamic issuance schedule based on how much bandwidth a user *could have used* but heroically did not. Minting is determined by:

$$\text{FBUX} = \frac{\text{Unused Bandwidth} \times \text{Self-Control Coefficient}}{\text{Ambient Temptation Index} + 1}$$

Unused Bandwidth

Measured in **couldabytes (cB)** — the unit of bandwidth you could have consumed but didn't.

Self-Control Coefficient (SCC)

Derived from a proprietary model that detects whether you **hovered over the button and then backed away**.

Ambient Temptation Index (ATI)

Rises during **lunch breaks, late nights**, and anytime someone says **"check this out."**

4.1 The Anti-Greed Throttle (AGT)

If you attempt to maximize earnings by repeatedly opening the app to see your earnings, the **AGT** triggers and reduces rewards via **Proof-of-Desperation Penalty (PoDP)**. The protocol does this for your own good and also for comedy.

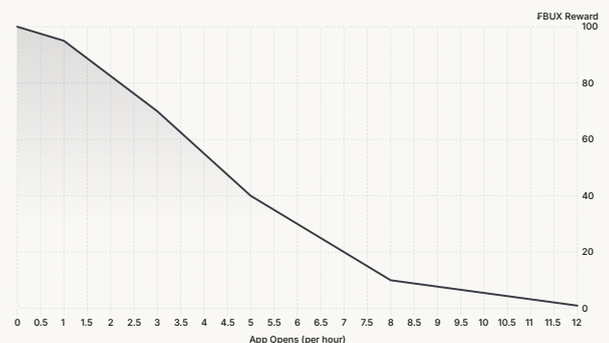


Fig 4.1 — AGT reward decay curve (PoDP in action)

5. Tokenomics: The Scarcity of Self-Restraint

FuttBux has a supply model known as **Soft-Capped Infinite Finite Scarcity**. In short: *Supply is unlimited, but only if you deserve it, and the network is in the mood.*

5.1 Deflation Through Irony

FBUX burn events occur whenever users:

- Brag about their bag
- Listen to Gary Vaynerchuk
- Cry
- Refresh the store page more than 7 times in 60 seconds

This ensures FBUX remains **scarce, humble, and slightly annoyed.**

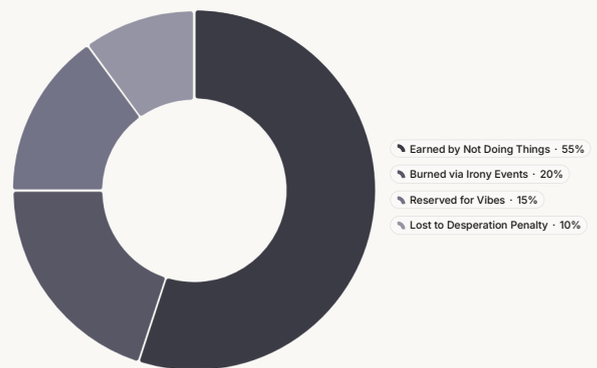
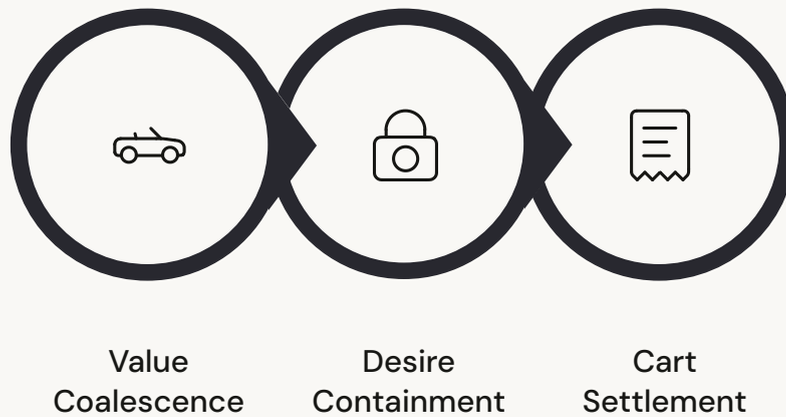


Fig 5.1 — FBUX supply distribution model

6. The Commerce Layer: Retail-Synchronized Token Redemption (RSTR)

FuttBux can be redeemed in the merch store and for Pro memberships through **RSTR**, a proprietary payment abstraction that converts FBUX into **Purchasable Intent Units (PIUs)** at the moment of checkout.



This allows FuttBux to transcend speculation and enter the sacred realm of real-world utility: **shirts**.

<p>Value Coalescence</p> <p>Turns your FBUX into "this hoodie."</p>	<p>Desire Containment</p> <p>Prevents impulse browsing within the FuttBux Merchant Continuum.</p>	<p>Cart Settlement</p> <p>Finalizes the transaction using Proof-of-Actually-Buying-Something (PoABS).</p>
---	--	---

7. Governance: Delegated Apathy (DA) & 8. Security Model: zkPoC

7. Governance: Delegated Apathy (DA)

FuttBux governance is conducted via **Delegated Apathy**, where users can delegate voting power to representatives called **FuttBuckers**.

Voting occurs by:

- Doing nothing (**YES**)
- Doing nothing harder (**NO**)
- Doing something (**immediately disqualified**)

Proposals pass if they achieve **Community Indifference Threshold (CIT)**, defined as:

"Enough people failed to care in the same direction."

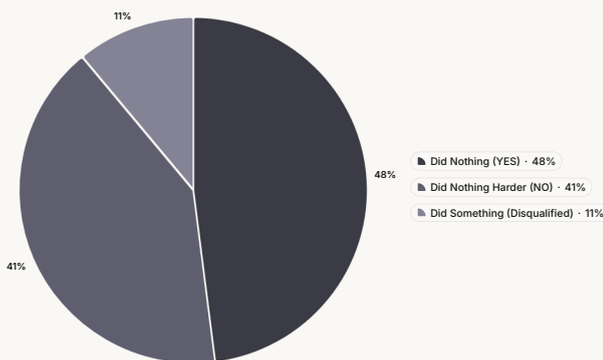


Fig 7.1 — Typical governance participation breakdown

8. Security Model: Zero-Knowledge Proof-of-Chill (zkPoC)

FuttBux employs **zkPoC** to let users prove they didn't use bandwidth without revealing what they were doing instead. Possible alternatives include:

- Touching grass
- Staring into the fridge
- Healing as a person
- Bucking FuttS

8.1 Attack Resistance

The primary known attack vector is called **Trying**, in which a user attempts to game the system by becoming too interested in earning rewards. This collapses their SCC and invokes the AGT, reducing earnings to a single symbolic FBUX.

9. Roadmap (Subject to Vibes)

0 — Genesis of Nothing

- Launch Voidchain
- Distribute first Non-Requests

2 — Merch Activation Event (MAE)

- Enable merch store redemption
- Deploy Hoodie Liquidity Pools (HLP)

1 — Pro Membership Integration

- Introduce staking for "Pro but Quiet"
- Faster Not Loading
- Advanced Silence
- Dark Mode for Your Soul

3 — Global Inactivity Interoperability

- Cross-chain bridging to other platforms you also won't use
- Multi-service Non-Consumption Farming (MSNF)

■ Projected Inactivity (cB)

■ Merch Redeemed (units)

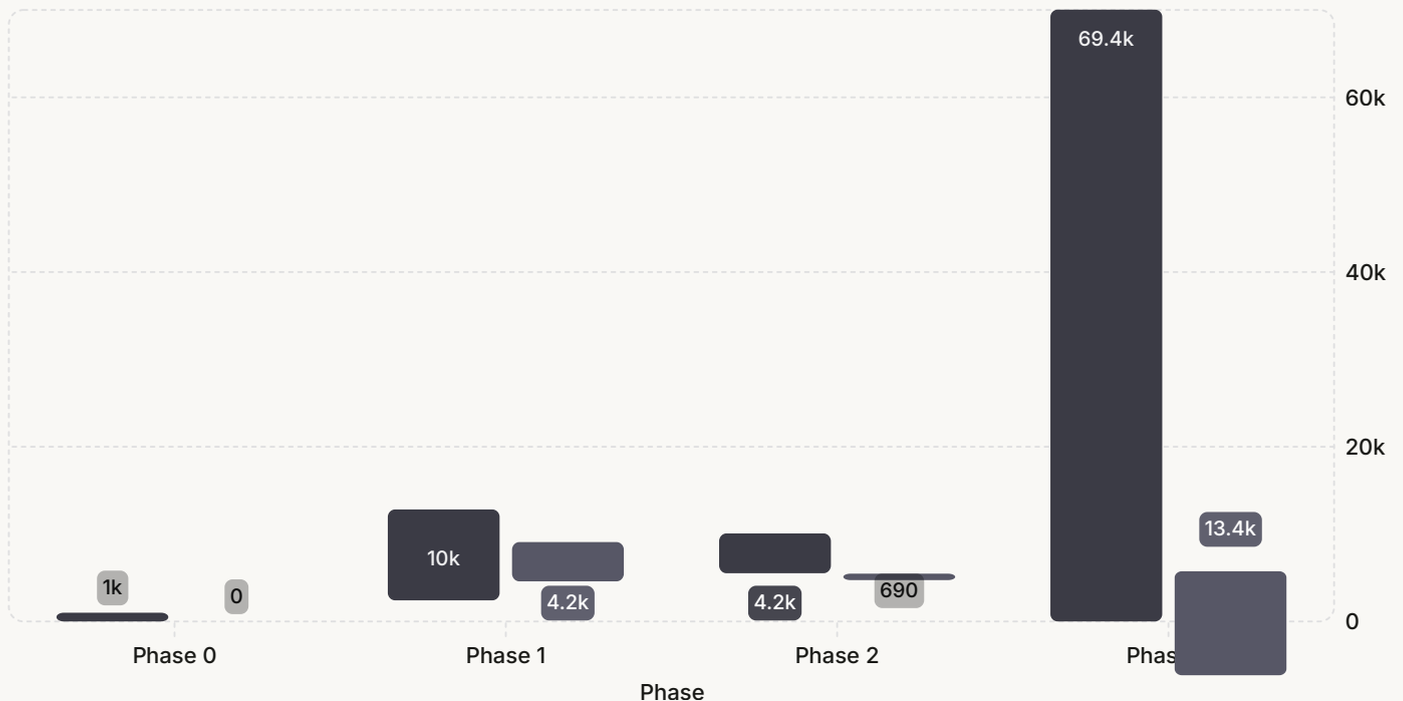


Fig 9.1 — Projected inactivity volume and merch redemption by roadmap phase (estimates subject to vibes)

10. Conclusion

FuttBux is a revolutionary protocol that monetizes the only sustainable digital behavior: **not participating**. By converting underutilized bandwidth into merch and memberships, FuttBux creates a thriving economy of restraint, minimalism, and extremely unnecessary mathematics.

FuttBux is truly the future of finance.

Disclaimer

FuttBux is a **joke token** described by a **joke white paper** using **joke science**. Any resemblance to real crypto projects is purely coincidental and also extremely funny. If, by chance, there is similarity to another token, we strongly encourage you **not to buy into it**.

₣0

Real Financial
Value

Guaranteed.

100%

Joke Science

Peer-reviewed by
nobody.

69.420

Version Number

Very serious
versioning.

∞

Vibes

Subject to change.