BUBIWOT Litepaper v0.3

towards sovereign accounts, banking, and communication

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Abstract

BUBIWOT (Bitcoin-backed Universal Basic Income Web of Trust) introduces a novel decentralized identity and account recovery protocol built on the Babylon protocol, integrating a novel cryptographic key recovery scheme using CosmWasm smart contracts to create a decentralized web of trust. The protocol establishes a sustainable economic model where token holders earn a share of protocol revenue in Bitcoin, and it powers a decentralized, censorship-resistant social platform. The protocol leverages real-life peer-to-peer (IRL) attestations to securely establish and recover accounts, proving humanity through strong-form identity, and economically incentivizing truthful participation. This paper provides a concise overview of the BUBIWOT architecture, its core functionalities, and the economic incentives that underpin its security model.

Introduction 1

The BUBIWOT protocol is engineered to address critical challenges in decentralized identity management and account security. By integrating real-world, inperson verification with a robust cryptographic and economic framework, BUBIWOT aims to provide a secure, censorship-resistant, and user-centric system for identity attestation and account recovery.

Overview 2

BUBIWOT is designed to achieve the following core objectives:

- Facilitate in-real-life (IRL) peer-to-peer identity attestations.
- Enable cryptographic, decentralized account re-
- Distribute Universal Basic Income (UBI) tokens backed by staked Bitcoin.
- Provide a yield-bearing native token (BUBI) that captures a share of network fees.
- Enable a decentralized, value-ranked content and communication platform.
- Ensure robust security and censorship resistance.
- Provide economic incentives to foster honest participation and disincentivize malicious behavior.

Technical Architecture 3

The BUBIWOT ecosystem is a self-hosting stack designed for sovereignty, where users govern the protocol's evolution. It is composed of four primary, interconnected layers:

- 1. The BUBIWOT Appchain: A sovereign, application specific blockchain built with the Cosmos SDK and secured by Bitcoin via the Babylon protocol. It serves as the ultimate settlement layer, hosting core modules for accounts, governance, and CosmWasm smart contracts, and features an encrypted mempool to mitigate front-running.
- 2. The Smart Contract Layer: The logical core of the protocol, built with CosmWasm in Rust. These contracts form the on-chain "constitution," managing user identity (the bubi-hub), a robust governance module with private ZK-voting, a developer economy with staked code reviews, and an ENS-like on-chain registry (resolver-contract) that maps human-readable names to decentralized infrastructure endpoints.
- 3. The In-Browser P2P Client: A multi-layered

away key management complexity and orchestrates communication across three distinct layers: an Appchain Service for on-chain transactions, a Nostr-based Social Service for discovery and signaling, and a LibP2P-based Private Service for secure, end-to-end encrypted data exchange like recovery shares.

4. Off-Chain Validator Services: Critical infrastructure operated by the appchain's validators and other permissionless actors. Their role is expanded beyond consensus to include hosting the commons: operating a Threshold Signature Scheme (TSS) for the Bitcoin treasury, pinning the protocol's source code and user content on decentralized storage, and running services for verifiable builds and on-chain auctions, creating a fully self-sustaining ecosystem.

4 Account Recovery via Bottom-Up Secret Sharing

The account recovery process is redesigned around a powerful cryptographic primitive known as Bottom-Up Secret Sharing (BUSS), as detailed in the ANARKey paper. This eliminates complex on-chain state management in favor of a more secure and efficient twophase, primarily off-chain process. This process consists of a one-time backup phase and a recovery phase.

Phase 1: One-Time Key Backup 4.1

This is an off-chain setup process performed by the user's client to generate and store public recovery data.

- 1. Guardian Selection: The user selects a set of guardians and a recovery threshold (t+1) in their client.
- 2. Off-Chain Share Generation: The user's client requests a "share" from each guardian over the P2P network. Each guardian's client uses its own secret key to deterministically compute a unique share for the user and sends it back. Guardians do not store this share.
- 3. Public Data Creation: The user's client combines its own secret key with the shares from its guardians to define a secret polynomial. It then computes a set of public points from this polynomial. This is the public recovery data.
- 4. On-Chain Storage: The user submits a single transaction to store this public recovery data in the BUBIWOT smart contract, permanently linking it to their account.

4.2Phase 2: Account Recovery

sovereign portal built with web technologies (Type-When a user loses their device, they use their new de-Script, CosmJS, LibP2P, Nostr). It abstracts vice to perform the following off-chain reconstruction.

BUBIWOT: User Onboarding & Guardian Setup

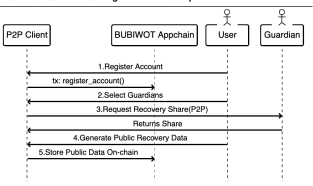


Figure 1: The user onboarding and key backup process.

- 1. **Data Retrieval:** The user's client fetches the public recovery data from the smart contract.
- 2. Share Re-computation: The user contacts the required threshold of guardians (t+1). The guardians perform the exact same deterministic computation as before to re-generate the exact same shares and send them to the user.
 BUBIWOT Smart Contracts on a Sovereign Appchain: The core logic runs in smart contracts on the BUBIWOT Appchain, a sovereign blockchain built with the Cosmos SDK. This ap-
- 3. **Key Reconstruction:** The user's client combines the public data points with the newly received guardian shares. This is enough information to perfectly reconstruct the original secret polynomial and compute the original secret key. The user's account is now recovered without any complex on-chain voting or session management.

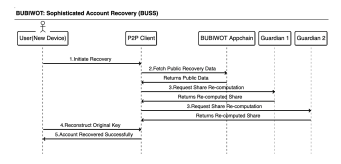


Figure 2: The user account recovery process.

5 Cryptographic and Economic Foundations

The security of the BUBIWOT protocol rests on several key pillars:

• IRL Web of Trust: The protocol is founded on an economic web of trust. Security doesn't rely on technically proving an in-person meeting, but on the principle that guardians are economically liable for their attestations. This foundation supports a novel Bottom-Up Secret Sharing scheme, allowing for cryptographic key backup among trusted,

dynamically managed peers. To prevent cascading failures (the "domino effect" where recovering one user's key could lead to the compromise of another), users who choose to act as guardians use a dedicated, separate "guardian key" for recovery operations. This isolates a user's guardian duties from their personal account key. This advanced security architecture is managed seamlessly by the BUBIWOT client, which abstracts away the complexity of handling multiple keys. For the user, the experience remains simple and unified, without the burden of manually managing separate keys. Loss of this guardian key does not result in a loss of the user's own funds, but it does prevent them from helping others in recovery until the key is rotated or recovered.

- BUBIWOT Smart Contracts on a Sovereig: Appchain: The core logic runs in smart contracts on the BUBIWOT Appchain, a sovereign blockchain built with the Cosmos SDK. This appchain uses the Babylon protocol to anchor its security to Bitcoin. The smart contracts function as a decentralized and immutable bulletin board for storing the public recovery data required by the BUSS scheme, while also managing the protocol's economic incentives, on-chain Sybil penalties, and content pointers for the social platform.
- Trust-Minimized BTC Distribution: The protocol can programmatically distribute Bitcoin rewards and network fees from a protocol-owned vault. This vault is secured by a Threshold Signature Scheme (TSS) operated by the BUBIWOT appchain's own validator set, removing single points of failure and allowing smart contracts to safely trigger BTC payouts.
- Strong-form Proof-of-Personhood via a User-Defined Web of Trust: BUBIWOT establishes a robust, scalable method for identity validation by putting the user in control of their own web of trust. Instead of relying on a single, rigid bootstrapping event, the protocol's integrity is anchored in a flexible, user-defined policy system. Each user defines their own on-chain Account-Policy, specifying the criteria an attestor must meet to vouch for their humanity and confer the is_human_verified status. This policy can require a minimum reputation score, a minimum amount of staked BUBI, or that the attestor must already be a verified human. The protocol supports highly granular and composable rules (e.g., requiring attestations from a specific group of friends combined with high-reputation strangers), allowing users to dynamically use their social graph as a security feature. This creates a flexible, usersovereign trust graph that scales globally. New

users can set lenient policies to get bootstrapped into the network by early adopters, while established users can enforce stringent policies to maximize their security. While in-person (IRL) meetings are a powerful attestation method, they are not a protocol requirement; the system's security derives from the economic and reputational liability of attestors, governed by the recipient's own policy. To help users navigate these powerful options, the BUBIWOT client provides wizard-driven tools to create policies based on an intuitive security levels (e.g., "Basic", "Enhanced", "Maximum"), along with simulations to visualize the effects of different policy choices.

• Secure Software Supply Chain: The protocol ensures that users run community-approved code through a trust-minimized deployment pipeline. All software updates are subject to a staked governance vote that bundles the source code commit hash with a verifiable, deterministic build hash of the client application. This single-proposal BUBIWOT anticipates several potential threats and process prevents drift between approved code and deployed applications, and it is secured by a network of bonded "builders" who are slashed for submitting fraudulent builds.

6 **Economic Incentives**

The economic model is designed to align participant interests with the security and integrity of the network.

- Users stake Bitcoin on the L1 blockchain via the Babylon protocol to participate.
- Productive BUBI Token: Holding BUBI tokens entitles the user to claim a proportional share of the network's accumulated Bitcoin fees, making it a productive, yield-bearing asset. The protocol captures value from two primary streams: 1) BTC yield from Babylon staking rewards, and 2) BUBI-denominated network fees. To convert these BUBI fees into a distributable asset, the protocol utilizes a decentralized, on-chain batch auction system, periodically selling the accumulated fees for Bitcoin. This creates a robust, self-sufficient economic loop without relying on external price oracles or centralized exchanges.
- Guardian attestations are incentivized through rewards in both Bitcoin and the protocol's native token. Beyond one-time attestation rewards, guardians are compensated for ongoing liveness and availability. Users can trigger periodic reward distributions to their active guardians, funded by a portion of network revenue, creating a durable incentive for maintaining a healthy and responsive recovery network. Bitcoin rewards are

- distributed from a decentralized, protocol-owned vault controlled by the BUBIWOT validator set via a Threshold Signature Scheme (TSS).
- To deter malicious behavior, slashing penalties are imposed on guardians who act dishonestly.
- UBI is distributed via a user-initiated "pull" model. Verified humans can claim their accrued BUBI tokens at any time, which are newly minted upon claim. To ensure economic stability and a predictable emission schedule, the protocol implements a dynamic claim rate, limiting the total amount of UBI that can be claimed per period based on the overall network health and number of verified participants. This aligns token emission directly with active participation while preventing sudden inflation.

Risk Analysis and Mitigation 7

proactively implements safeguards:

7.1Collusion Among Guardian Peers

Threat: Multiple guardians might conspire to maliciously control or recover a user's account.

Mitigation: Users set customizable multi-attestation thresholds, a quorum of guardians for any critical action. The cryptographic scheme ensures that fewer than the threshold number of guardians have zero information about the user's key. Furthermore, the risk of a cascading "domino effect" is mitigated by having users who opt-in to be guardians use a dedicated guardian key. This key separation is an advanced security feature managed by the client to prevent user burden while isolating a guardian's duties from their personal account. While loss of this key doesn't impact their own funds, it is a critical piece of their participation in the social web of trust, and the protocol provides a mechanism for its recovery and rotation. The ability to dynamically replace guardians via a time-locked transaction further reduces long-term collusion risk.

7.2Sybil Attacks

Threat: Malicious actors attempt to create numerous fraudulent identities to manipulate UBI distribution. Mitigation: The protocol features a two-level defense system.

• Level 1: Automated On-Chain Penalties. The protocol's primary defense is economic. By requiring staked BTC and making guardians financially liable for their attestations, BUBIWOT creates a powerful disincentive against approving fake accounts. Should a Sybil account be identified, it is automatically penalized on-chain by having its BUBI tokens confiscated and reputation destroyed. The guardians who attested for the Sybil are also penalized, reinforcing the web of trust.

• Level 2: Bitcoin-Grade Consensus Security. For catastrophic, large-scale attacks that threaten the protocol's integrity, BUBIWOT inherits Bitcoin's security via the Babylon protocol. If malicious actors attempt to attack the BUBIWOT appendin itself (e.g., by double-signing blocks to revert penalties), their actions constitute a BFT consensus violation. Babylon's protocol is designed to detect such violations, which automatically reveals the attackers' private keys. This allows anyone to submit a transaction to the Bitcoin network to slash the attackers' staked Bitcoin, providing a crucial backstop that secures the BUBIWOT chain's state and its enforcement of penalties.

7.3 Loss of Devices or Keys

Threat: Accidental key loss jeopardizes user accounts and staked funds.

Mitigation: Robust social recovery is achieved via the cryptographic Bottom-Up Secret Sharing scheme. By retrieving public data from the smart contract and collecting deterministic shares from a threshold of guardians, a user can securely reconstruct their original key on a new device. To reduce the friction of real-time coordination, the protocol supports an asynchronous share-provisioning mechanism. Guardians can periodically attest to their liveness by preauthorizing encrypted recovery components, which can be stored ephemerally on a decentralized network. This allows a user in recovery to aggregate the necessary components without requiring every guardian to be simultaneously online. Crucially, this recovered key is the same key that controls the user's staked Bitcoin on the L1, ensuring that the primary economic stake is protected by the social recovery mechanism.

7.4 Guardian Unresponsiveness & P2P Disruption

Threat: A user's recovery may be stalled or blocked if their guardians are offline, have lost their keys, or refuse to cooperate.

Mitigation: The protocol implements a multi-layered approach to ensure guardian availability.

• Off-Chain Liveness Signaling: The BUBI-WOT client can use the Nostr protocol for light-weight, off-chain "heartbeats." Guardians can periodically publish a signed Nostr event to signal their activity. This provides a real-time social signal of liveness that helps users monitor the health of their guardians without incurring onchain fees.

- On-Chain Guardian Replacement: A user can initiate a formal, time-locked replacement process on the BUBIWOT appendian at any time. This provides a definitive, trust-minimized mechanism to maintain a healthy and active set of guardians, ensuring recovery is always possible. The time-lock ensures the existing guardian has a window to observe the pending change.
- Guardian Key Management: The protocol includes a process for guardians to manage their own dedicated guardian key. If a guardian loses or wishes to rotate their key, they can initiate an on-chain action, authorized by their primary account key, to set a new guardian key. This ensures guardians can maintain their trusted status and ability to help others without needing to completely re-establish their social connections.
- Decentralized Social Platform: The protocol powers a censorship-resistant social media ecosystem. Users publish content (e.g., posts, replies) to decentralized **Nostr** relays for real-time communication. The BUBIWOT smart contracts store immutable, on-chain pointers to this content. For long-term persistence and enhanced data sovereignty, users can opt to pay a small fee to have important content archived to a durable, content-addressed storage network (e.g., IPFS). This fee directly funds the network of validators and pinning services that guarantee storage, creating a sustainable and incentive-aligned model for data permanence. This unique hybrid design combines the speed of Nostr with the verifiable durability of paid decentralized storage, enabling a scalable social platform where content can be ranked and filtered by value (donated BUBI), creating a rich, user-curated attention economy.

7.5 Durable Identity and Reputation

Users establish cryptographic proof-of-personhood through IRL attestations. This strong-form identity supports decentralized access control, reputation building, and social recovery, enhancing digital sovereignty.

7.6 Integrated Bug Bounties and Verifiable Reviews

To secure the protocol's evolution, the developer economy moves beyond simple staked reviews. The system includes an integrated bug bounty program, allowing reviewers to earn significant rewards for identifying verifiable on-chain bugs. Governance can then confirm these findings, rewarding the diligent reviewer and slashing the stakes of those who negligently approved the flawed code. This creates a powerful, objective, and incentive-aligned system for securing the codebase.

8 Use Cases

The BUBIWOT protocol is designed to support a wide variety of essential human interactions through secure, decentralized technology:

- Banking and UBI: Users can securely send and receive BUBI tokens on the appchain. Crucially, holding BUBI tokens allows users to claim a proportional share of the network's BTC revenues, creating a sustainable yield. The protocol programmatically captures its own BUBI-denominated transaction fees and auctions them for BTC through a transparent, on-chain market mechanism. The resulting BTC is then made available to BUBI holders, distributed via a trust-minimized TSS vault controlled by the appchain's validators.
- Decentralized Authentication (Human-Verified OAuth): BUBIWOT can serve as a decentralized authentication layer for both Web2 and Web3 applications. External services can post on-chain, incentivized "attestation requests" which any user can fulfill by providing a cryptographic signature. A Web2 service can prompt a user to sign a challenge message and offer a BUBI reward, which is held in escrow by the smart contract. Upon successful signature verification on-chain, the user receives the reward, and the Web2 service receives a verifiable proof of authentication. This creates a powerful, Sybil-resistant alternative to traditional login systems, backed by real economic incentives.
- Decentralized Social Platform: The protocol powers a censorship-resistant social media ecosystem. Users publish content (e.g., posts, replies) to decentralized **Nostr** relays for real-time communication. The BUBIWOT smart contracts store immutable, on-chain **pointers** to this content. For long-term persistence and enhanced data sovereignty, users can opt to pay a small fee to have important content archived to a durable, content-addressed storage network (e.g., IPFS). This fee directly funds the network of validators and pinning services that guarantee storage, creating a sustainable and incentive-aligned model for data permanence. This unique hybrid design combines the speed of Nostr with the verifiable durability of paid decentralized storage, enabling a scalable social platform where content can be ranked and filtered by value (donated BUBI), creating a rich, user-curated attention economy.
- Durable Identity and Reputation: Users establish cryptographic proof-of-personhood through IRL attestations. This strong-form identity supports decentralized access control, reputation building, and social recovery, enhancing digital sovereignty.

- Self-Sustaining Developer Economy: BU-BIWOT fosters a vibrant ecosystem for its own evolution. Any user can create a BUBIdenominated bounty to fund new features or bug fixes. Developers can then claim these bounties via governance-approved code proposals. To secure this process, the system includes staked code reviews and an integrated bug bounty program. Reviewers who approve code are rewarded but are slashed if a bug is later discovered and reported through governance by another user. This rewards diligent reviewers, penalizes negligent ones, and creates a powerful, objective, and incentive-aligned system for advancing the codebase.
- Real-Time Social Consensus and Attention Economy: The P2P client layer enables real-time flagging and voting on peer interactions, creating a dynamic social consensus layer. Users can attach micropayments (in BUBI) to messages or actions to incentivize others' attention, fostering a vibrant, responsive, and economically sustainable social graph.

9 Tokenomics and Distribution

The economic sustainability of BUBIWOT is reinforced through carefully structured tokenomics:

- Total Supply and Emission: A clearly defined total supply with a predictable emission model. New tokens are minted exclusively when verified users actively claim their Universal Basic Income (UBI). This "pull" mechanism ensures that supply expansion is directly tied to user engagement. To maintain stability, the emission rate is dynamically adjusted based on network growth and activity, ensuring a predictable and sustainable token supply.
- Initial Distribution: Tokens are distributed primarily through verified IRL attestations and UBI claims, rewarding users for onboarding authentic peers and actively participating in the network.
- Incentives and Penalties: Guardians and validators earn tokens for truthful participation, while dishonest behavior is economically disincentivized through slashing mechanisms tied directly to staked Bitcoin collateral.
- Token Utility and Demand: The BUBI token possesses deep utility. It functions as a medium of exchange in the protocol's attention economy, a reputation marker, and most importantly, a yield-bearing asset that grants holders a claim on the network's BTC-denominated fees. This creates a powerful and sustainable demand driver.

10 Conclusion

The BUBIWOT protocol establishes an innovative and decentralized framework for identity management. By leveraging the security of the Bitcoin network, the trust inherent in real-world relationships, and a system of incentivized human participation, BUBIWOT provides a robust, scalable, and secure solution for identity validation. This positions it as a foundational technology for global-scale UBI distribution and secure, decentralized account management.