

# BUBIWOT Litepaper

*towards sovereign accounts, banking, and communication*

Robert F. Ussery III

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## **Abstract**

BUBIWOT (Bitcoin-backed Universal Basic Income Web of Trust) introduces a novel decentralized identity and account recovery protocol built atop Bitcoin Lightning and Babylon CosmWasm smart contracts. 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.

# 1 Introduction

The BUBIWOT protocol is engineered to address critical challenges in decentralized identity management and account security. By integrating real-world, in-person 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.

## 2 Overview

BUBIWOT is designed to achieve the following core objectives:

- Facilitate in-real-life (IRL) peer-to-peer identity attestations.
- Enable cryptographic, decentralized account recovery.
- Distribute Universal Basic Income (UBI) tokens backed by staked Bitcoin.
- Ensure robust security and censorship resistance.
- Provide economic incentives to foster honest participation and disincentivize malicious behavior.

## 3 Technical Architecture

The BUBIWOT ecosystem is composed of four primary, interconnected entities:

1. **User Session:** Users generate ephemeral keys on new devices. Initially, this grants limited account access, prompting the need for IRL attestation to gain full control.
2. **Guardian Peers:** These are trusted participants, selected by the user, who perform mutual key-swaps and cryptographic attestations in person.
3. **Web/P2P Layer:** Utilizing libp2p and the BUBIWOT protocol, this layer is responsible for the efficient batching and routing of attestations, as well as for peer discovery.
4. **Babylon CosmWasm Smart Contract:** This on-chain component manages cryptographic pre-approvals, account recovery logic, state updates, Bitcoin staking and slashing, and the issuance of UBI tokens.

The interaction between these entities is visualized in Figure 1.

## 4 Account Recovery Workflow

The account recovery process is designed to be both secure and user-friendly.

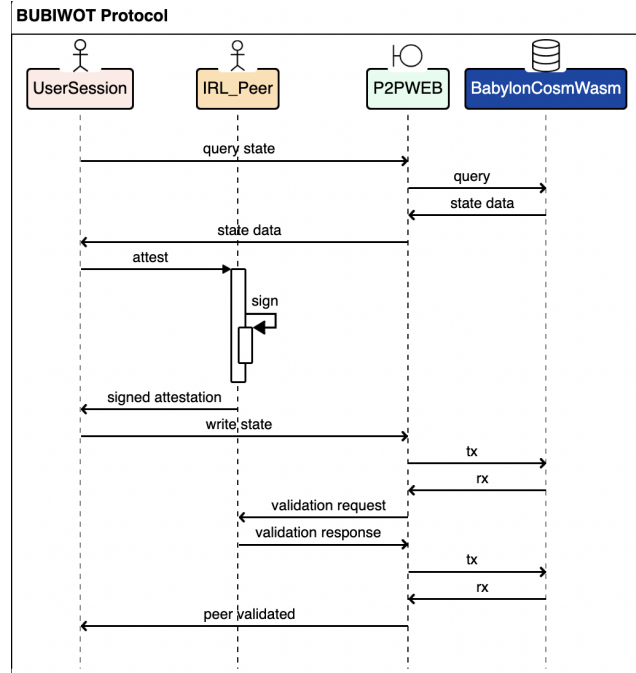


Figure 1: BUBIWOT Protocol Entities and Interactions.

### 4.1 Step 1: Ephemeral Session Initiation

A user initiates the recovery process on a new device. This action generates a temporary session that has partial and limited access to the account's functionalities.

### 4.2 Step 2: Critical IRL Attestation

To proceed, the user must physically meet with at least one of their designated guardian peers. During this in-person meeting, they securely exchange ephemeral keys. The guardian then cryptographically signs a pre-approval for the account recovery.

### 4.3 Step 3: Attestation Routing via libp2p

The guardian's attestation is securely routed through BUBIWOT's decentralized peer-to-peer layer. Attestations are batched to enhance efficiency and reduce transaction costs.

### 4.4 Step 4: Threshold Verification

The Babylon smart contract verifies the IRL attestation. If the predefined threshold of attestations is met, the contract triggers the full account recovery process.

### 4.5 Step 5: Finalized Recovery

Upon successful verification, the CosmWasm contract securely restores the user's account keys, reinstating control over their staked Bitcoin and associated token balances.

## 5 Cryptographic and Economic Foundations

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

- **IRL Web of Trust:** This foundation allows for the secure distribution of shard-based account recovery keys among trusted peers.
- **Babylon Smart Contracts:** These facilitate verifiable identity validation and manage the economic incentives tied to staked Bitcoin.
- **Lightning Network:** This provides for rapid and secure Bitcoin transactions, which are essential for staking and reward distribution.
- **Strong-form Proof-of-Personhood:** BUBIWOT establishes a robust method for identity validation, a critical component for scalable UBI.

## 6 Economic Incentives

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

- Users stake Bitcoin via the Lightning Network to participate.
- Guardian attestations are incentivized through rewards in both Bitcoin and the protocol's native token.
- To deter malicious behavior, slashing penalties are imposed on guardians who act dishonestly.

## 7 AGI-Resistant Security

A key design consideration is resilience against future threats, including Artificial General Intelligence (AGI). The protocol employs socio-economic game theory and mandatory IRL attestations to create a security model that is difficult for automated systems to compromise.

## 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 Bitcoin (BTC), BUBI tokens, and other digital assets instantly via the Lightning Network integration, facilitating frictionless transactions and reliable financial inclusion.
- **Secure Communication:** Supports both ephemeral peer-to-peer messaging (stored temporarily on decentralized nodes) and durable communications recorded permanently on Babylon CosmWasm smart contracts, enabling immutable data provenance.

- **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.

## 9 Risk Analysis and Mitigation

BUBIWOT anticipates several potential threats and proactively implements safeguards:

### 9.1 Collusion Among Guardian Peers

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

**Mitigation:** Users set customizable multi-attestation thresholds, requiring a quorum of guardians for any critical action.

### 9.2 Sybil Attacks

**Threat:** Malicious actors attempt to create numerous fraudulent identities to manipulate UBI distribution.

**Mitigation:** Mandatory IRL attestations impose a practical, real-world barrier against automated mass-account generation.

### 9.3 Loss of Devices or Keys

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

**Mitigation:** Robust social recovery through trusted IRL peer groups, coupled with threshold cryptography, provides resilient account recovery solutions.

### 9.4 Malicious Node Behavior

**Threat:** Nodes in the P2P layer may selectively censor, delay, or alter attestations.

**Mitigation:** Peer attestation batching and cryptographic verification mechanisms identify and penalize misbehavior economically. Redundant peer routing ensures message reliability.

## 10 Tokenomics and Distribution

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

- **Total Supply and Emission:** A clearly defined total supply with controlled emission rates aligned with protocol adoption metrics to prevent inflationary instability.
- **Initial Distribution:** Tokens are distributed primarily through verified IRL attestations, rewarding users for onboarding authentic peers and securing 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:** Tokens function as transactional mediums, staking assets, reputation markers, and are used in incentivizing decentralized storage contracts, thus maintaining inherent utility and consistent demand.

## 11 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.