

# BALT

## IMPROVMENTS AFTER BETA TESTER CYCLE

Bitcoin Autonomous Legacy Trust

## Table of Contents

1. Introduction.....	2
2. Change in the Inactivity Period unit .....	2
3. Improvements to the View Inheritance Details section.....	2
Field renaming.....	2
New information added .....	2
4. Vault details preview in the Claim interface .....	2
5. Legal Disclaimer.....	2
6. Equipment .....	2
6.1 Contact: .....	2

## 1. Introduction

Following the Beta testing phase with users, several key opportunities for improving the user experience and the visibility of critical information within the dApp were identified. The following enhancements were implemented.

## 2. Change in the Inactivity Period unit

The Inactivity Period field was updated from days to **months**, making the configuration more intuitive and easier for users to understand..

## 3. Improvements to the View Inheritance Details section

### Field renaming

- Last Check-In was renamed to **Last Heartbeat**, more accurately reflecting the last recorded user activity.
- Created was replaced with **Inactivity Period**, highlighting the duration relevant to the inheritance process.

### New information added

- A new field **Time remaining until claimable** was added, allowing the testator or heir to easily see how much time is left before the inheritance can be claimed.

## 4. Vault details preview in the Claim interface

In the Claim section, a new feature was added allowing the designated heir to review the key Vault information before proceeding with the claim:

- **Heir** (assigned heir)
- **Last Heartbeat** (last activity from the testator)
- **Inactivity Period** (configured period of inactivity)
- **Time until claimable** (remaining time before inheritance becomes claimable)

## 5. Legal Disclaimer

**BALT** is a decentralized system that does not offer financial or custodial services. Users are fully responsible for their private keys and the addresses used when interacting with the platform. **JXLabs** does not have access to the funds nor can it intervene at any time on the deployed contracts.

## 6. Equipment

**BALT** is a development of **JXLabs**, an independent research and development lab on Bitcoin and its second-layer ecosystem.

### 6.1 Contact:

- Web: <https://jxlabs.xyz>
- Email: [ping@jxlabs.xyz](mailto:ping@jxlabs.xyz)
- GitHub: [https://github.com/JXLabsOK/BALT\\_SmartContracts](https://github.com/JXLabsOK/BALT_SmartContracts)
- X: <https://x.com/jxlabs>