

14 March 2026

## BOVEUR Token Verification Checklist

(For Compliance or Security Teams)

This checklist allows independent parties to verify the authenticity and structure of the BOVEUR token transfer and supporting system.

### Step 1 – Verify Token Contract

Locate the BOVEUR token contract on Ethereum:

- Confirm that the token exists as an ERC-20 contract.
- Confirm that the transfer transaction references the correct contract.

This confirms that the asset transferred is a valid blockchain token.

### Step 2 – Verify Transfer Transaction

Using the transaction hash provided by the issuer:

Verify the following details:

- sender wallet address
- recipient wallet address
- token amount transferred
- block confirmation status

This confirms the on-chain transfer of the tokens.

### Step 3 – Verify Reserve Anchor

The issuer maintains a reserve anchoring contract that records cryptographic hashes representing treasury backing snapshots.

Verification steps:

- retrieve the latest reserve hash from the reserve anchor contract
- compare the hash with the reserve record provided in documentation



Matching hashes confirm that the backing record has not been modified after publication.

---

## Step 4 – Verify NAV Statement

A signed Net Asset Value statement is produced periodically.

Verification includes:

- reviewing the NAV document
- confirming the digital signature of the issuer
- comparing the NAV hash with the value anchored on-chain

This step confirms the issuer's declaration of asset backing and token supply relationship.

---

## Step 5 – Review Proof-of-Backing Dashboard

The proof-of-backing dashboard summarizes the system's current state and includes:

- total token supply
- treasury backing amount
- reserve anchor reference
- NAV anchor reference

This provides a consolidated view of system integrity.

---

## Step 6 – Confirm Issuer Responsibility

As with other asset-backed token systems, value is based on:

- issuer obligation
- treasury backing
- redemption framework

The token does not rely on exchange pricing or liquidity pools for valuation.

---

## Important Note

Blockchain explorers such as Etherscan may display "\$0.00 value" for tokens that are not publicly traded. This reflects the absence of exchange price feeds and does not imply that the token lacks backing or contractual value.

**INTENTIONALLY LEFT BLANK**

2026-03-14 14:48

**INTENTIONALLY LEFT BLANK**

2026-03-14 14:48

**INTENTIONALLY LEFT BLANK**

2026-03-14 14:48



Bovillus Finance