

White Paper: Trieste Tokens—Pila, Boro, Flica

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1. Introduction

The Free Territory of Trieste (FTT), established under the 1947 Peace Treaty, has long pursued recognition of its unique legal and geopolitical status. In alignment with this pursuit, the Triestine tokens—Pila, Boro, and Flica—were created and deployed on the Ethereum blockchain on May 29, 2025. These tokens serve as digital representations of a sovereign monetary system, aiming to reinforce the FTT’s autonomy and facilitate economic transactions within its jurisdiction.

2. Historical and Legal Context

The FTT’s establishment post-World War II was intended to create a neutral, independent state. Despite historical challenges and administrative complexities, efforts to assert the FTT’s autonomy have persisted. The issuance of the Triestine tokens is a contemporary manifestation of these efforts, leveraging blockchain technology to establish a decentralized and transparent financial system independent of traditional fiat currencies.

3. Token Overview

Each Triestine token embodies specific economic functions within the FTT:

- Pila: Functions as the primary medium of exchange, facilitating daily transactions among citizens and businesses.
- Boro: Serves as a store of value and unit of account, supporting savings and financial planning.
- Flica: Designed for microtransactions and digital services, promoting accessibility and inclusion in the digital economy.

4. Technical Specifications

The tokens are implemented as ERC-20 smart contracts on the Ethereum blockchain, ensuring compatibility with existing decentralized applications and wallets. The contract addresses are as follows:

- Pila: 0xFb1B6860ebf2a766625C3254729D7B2Aa3A285A7
- Boro: 0x4790C6A7ABDD39dc28B2622AB4980618cb602f3a
- Flica: 0xeA9b27Ce184D3Fb27828bB9c2f4F8BbA68907E03

These contracts are publicly verifiable on Etherscan, providing transparency and fostering trust among users.

5. Acquisition and Distribution

Citizens and residents of the FTT can acquire Triestine tokens through the PilaBank platform. The acquisition process involves:

Identification: Applicants must possess a valid document, confirming their status as citizens or residents.

Wallet Registration: Users are required to register an Ethereum-compatible wallet to receive tokens.

Exchange: Tokens can be purchased using cryptocurrencies such as Ethereum (ETH), USDT, USDC, and Bitcoin (BTC). Fiat currencies are not accepted, emphasizing the FTT's commitment to a sovereign digital economy.

Emission:

- Pila: 21 billion (90% community, 3% team, 1% marketing, 1% reserve, 5% government)
- Boro: 21 billion (90% community, 3% team, 1% marketing, 1% reserve, 5% government)
- Flica: 21 billion (90% community, 3% team, 1% marketing, 1% reserve, 5% government)

6. Socio-Economic Objectives

The introduction of the Triestine tokens aims to:

Enhance Economic Sovereignty: By establishing a native digital currency, the FTT reduces reliance on external monetary systems.

Promote Financial Inclusion: The tokens provide accessible financial tools for all citizens, including those underserved by traditional banking institutions.

Stimulate Local Economy: Encouraging the use of Pila, Boro, and Flica in daily transactions supports local businesses and economic growth.

Foster Transparency: Blockchain technology ensures transparent and immutable records of all transactions, enhancing accountability.

7. Governance and Compliance

PilaBank oversees the issuance and regulation of the Triestine tokens, adhering to principles of transparency and community engagement. Governance mechanisms include:

Smart Contract Audits: Regular audits are conducted to ensure the security and integrity of the token contracts.

Community Feedback: Citizens are encouraged to participate in decision-making processes regarding monetary policies and token management.

Legal Compliance: Efforts are made to align the token ecosystem with international laws and standards, reinforcing the FTT's legitimacy on the global stage.

8. Future Developments

Looking ahead, the FTT plans to expand the utility of the Triestine tokens by:

Integrating with Public Services: Enabling the use of tokens for paying taxes, fees, and accessing government services.

Developing Decentralized Applications (dApps): Encouraging the creation of dApps that utilize the tokens, fostering innovation within the FTT.

Establishing International Partnerships: Collaborating with other nations and organizations to promote the adoption and recognition of the Triestine tokens.

9. Conclusion

The deployment of Pila, Boro, and Flica marks a significant milestone in the FTT's journey toward economic independence and digital innovation. By embracing blockchain technology, the FTT not only reinforces its sovereignty but also positions itself at the forefront of decentralized finance.

References:

BtsLab Project from Bitcoin Trieste

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<https://pilabank.eth.link/>

<https://bitcointrieste.com/pilabank/>