



USDTz

PROJECT WHITEPAPER

Independent ERC-20 token project on Polygon PoS

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Official website: www.usdtzofficial.com

INDEPENDENT PROJECT NOTICE

USDTz is an independent digital token project. It is not affiliated with, endorsed by, approved by, or connected to Tether, USDT, Tether Operations Limited, or any related entity. USDTz is not a stablecoin and does not represent a claim on US dollars or any other asset.

A. Document Control

Field	Information
Document	USDTz Project Whitepaper
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SCOPE OF THIS DOCUMENT

This whitepaper describes the current technical design, project principles, development framework, risks, and official public references for USDTz. It does not promise market value, profit, liquidity, exchange listing, redemption, or completion of future features.

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1. Executive Summary

USDTz is a development-stage, fixed-supply ERC-20 token project deployed on Polygon PoS. The project is designed around three practical principles: public on-chain verification, compatibility with standard EVM wallets, and transparent communication about what the token currently is and what remains under development.

The token contract is intentionally simple. A fixed supply of 1,000,000,000 USDTz was minted at deployment. The deployed contract does not expose an external mint function, does not apply transfer taxes, and does not include blacklist, pause, proxy, or upgrade controls. Token balances and transfers are recorded on Polygon and can be independently inspected through a block explorer.

USDTz does not claim to maintain a price of one US dollar, is not redeemable for fiat currency, and is not backed by Tether or any other issuer. Any future utility will be introduced only through separate public releases, documentation, and technical implementation.

CURRENT STATUS

The token contract, website, official email, X account, Reddit profile, LinkedIn founder profile, and this whitepaper are public. Market liquidity, price support, exchange listings, and advanced utility are not currently guaranteed or represented as completed.

Key facts

Item	Current specification
Token name / symbol	USDTz / USDTz
Blockchain	Polygon PoS Mainnet
Token standard	ERC-20
Total supply	1,000,000,000 USDTz
Decimals	18
Supply model	Fixed at deployment
Contract address	0x73e2de2431C6ee8660D82dF73BA36C4129549208

2. Project Purpose and Principles

2.1 Purpose

The purpose of USDZ is to establish a transparent token foundation that can support future digital utility experiments on Polygon. The initial focus is not price or speculation. The initial focus is verifiable infrastructure, consistent public identity, wallet compatibility, and responsible disclosure.

2.2 Operating principles

- On-chain transparency: the official contract address and token activity must remain publicly verifiable.
- Clear identity: official links, contract information, and independence notices must be consistent across public channels.
- No misleading representations: the project will not describe USDZ as USDT, a stablecoin, dollar-backed, redeemable, or guaranteed.
- Incremental development: planned utility is treated as development work, not as a completed feature or promise.
- User verification: users are encouraged to verify the contract address before adding, receiving, or transferring the token.
- Risk disclosure: project communications should distinguish facts, plans, assumptions, and risks.

2.3 Non-goals

- USDZ is not intended to imitate, replace, wrap, or represent Tether USDt/USDT.
- USDZ does not create a legal right to dollars, reserves, redemption, yield, dividends, or profit sharing.
- This whitepaper does not constitute investment, legal, tax, or financial advice.
- Publication of code or token information by an explorer does not constitute endorsement, certification, or an audit.

3. Technical Architecture

3.1 Blockchain environment

USDZ is deployed on Polygon PoS Mainnet, an EVM-compatible network. The contract follows the ERC-20 interface, allowing compatible wallets and applications to read balances, allowances, total supply, token name, symbol, and decimals, and to process standard token transfers and approvals.

3.2 Contract design

Control or feature	Implementation status
ERC-20 transfers and approvals	Implemented through the standard ERC-20 contract
Initial mint	Executed once in the constructor at deployment

Control or feature	Implementation status
External/public minting	Not exposed by the deployed contract
Transfer tax	Not implemented
Buy/sell tax	Not implemented
Blacklist	Not implemented
Pause/freeze	Not implemented
Owner/admin role	Not implemented in the token contract
Proxy/upgradability	Not implemented
Burn extension	Not implemented

IMPORTANT TECHNICAL LIMITATION

The deployed contract is immutable. Its name, symbol, supply logic, and feature set cannot be changed in place. New functionality would require separate contracts or applications and would need to be documented independently.

3.3 Contract identification

Official token contract:

0x73e2de2431C6ee8660D82dF73BA36C4129549208

Initial recipient / deployer wallet:

0x78921EE2D5c75d14b77d91B06ef0cdB97a6C71Bf

4. Token Parameters

Parameter	Value	Meaning
Name	USDTz	Human-readable token name
Symbol	USDTz	Wallet/explorer ticker
Network	Polygon PoS	Deployment network
Standard	ERC-20	Fungible token interface
Total supply	1,000,000,000	Whole-token supply minted at deployment
Decimals	18	Standard fractional precision
Smallest unit	10^{-18} USDTz	Minimum representable contract unit
Supply expansion	Unavailable	No external mint function is exposed

4.1 Decimal representation

The contract stores balances in the smallest token unit. One whole USDTz is represented by 10^{18} smallest units. Wallets normally display the human-readable amount automatically using the 18-decimal metadata.

4.2 Market value

The contract does not contain or determine a market price. A fiat value can appear in a wallet only when external market-data providers recognize sufficient market information. A displayed token balance must not be interpreted as a corresponding dollar value.

NO PRICE OR PEG

USDTz has no programmed one-dollar peg, reserve mechanism, redemption mechanism, or guaranteed exchange rate.

5. Technical Token Distribution

5.1 Initial on-chain issuance

At deployment, the contract minted the entire fixed supply to the deployer wallet. This is the actual technical issuance model encoded in the contract:

Event	Recipient	Amount	Share at deployment
Constructor mint	0x78921EE2D5c75d14b77d91B06ef0cdB97a6C71Bf	1,000,000,000 USDTz	100%

5.2 Post-deployment transfers

After deployment, USDTz can be transferred using standard ERC-20 transactions. Holder distribution changes whenever tokens are sent between addresses. The blockchain and block explorer are the authoritative sources for current balances and holder distribution; this document does not freeze or guarantee a current holder snapshot.

5.3 Control implications

- The initial concentration in the deployer wallet creates centralization and distribution risk.
- Transfers from the deployer wallet are visible on-chain but are not automatically subject to vesting or allocation controls.
- No smart-contract lock, vesting schedule, treasury multisig, or liquidity lock is claimed unless separately implemented and publicly documented.
- Users should not infer decentralization from the existence of multiple token holders.

TRANSPARENCY STATEMENT

The project distinguishes technical issuance from planned allocation. A planned allocation is a project intention; it is not proof that tokens have already been transferred, locked, vested, or deployed for that purpose.

6. Planned Project Allocation

The following allocation is a non-binding project planning framework. It describes how the project may organize the fixed supply over time. It is not represented as completed on-chain distribution and may be revised before implementation, provided any revision is publicly disclosed.

Planned category	Share	Indicative amount	Purpose
Ecosystem and incentives	40%	400,000,000 USDTz	Potential participation, adoption, and ecosystem programs
Liquidity	25%	250,000,000 USDTz	Potential market-liquidity provisioning, subject to separate execution and disclosure
Development	15%	150,000,000 USDTz	Technical development, infrastructure, security, and documentation
Marketing and community	10%	100,000,000 USDTz	Public communication, education, community initiatives, and brand development
Reserve	10%	100,000,000 USDTz	Contingency and future project needs
Total	100%	1,000,000,000 USDTz	Fixed supply

6.1 Implementation requirements

- Any material allocation transfer should be traceable through public wallet addresses.
- If vesting, locking, multisignature custody, or liquidity arrangements are introduced, the relevant addresses and terms should be disclosed.
- No allocation category guarantees token value, market demand, liquidity, or successful completion of the stated purpose.
- Unimplemented allocations remain under the control of the current holder until transferred or locked on-chain.

7. Utility Development Framework

USDTz is currently a transferable ERC-20 token. The project may research and develop utility around the token, but future utility must not be treated as active until the relevant application, contract, terms, and public documentation are available.

7.1 Areas under evaluation

- Wallet-based access and recognition within USDTz project applications.
- Community participation mechanisms and transparent incentive programs.
- Integration with Polygon-compatible applications where technically and legally appropriate.
- On-chain proofs, public dashboards, and project participation records.

- Use in future project-specific digital services, subject to separate terms and risk review.

7.2 Activation standard

A proposed utility should be considered active only after the project publishes: (1) a precise functional description, (2) the relevant contract or application link, (3) material risks and limitations, and (4) any eligibility, custody, fee, or jurisdictional terms.

NO GUARANTEED UTILITY

Future utility is a development objective, not a contractual promise. Features may be delayed, changed, limited, or cancelled.

8. Development Roadmap

Phase	Status	Scope
Phase 1 - Foundation	Completed / active	Token deployment, source-code publication, contract ownership verification, website, domain email, and public social accounts
Phase 2 - Documentation and review	In progress	Whitepaper publication, consistent public disclosures, security-classification review, and explorer-information resubmission where appropriate
Phase 3 - Community and infrastructure	Planned	Public project updates, technical documentation, dashboards, wallet guidance, and evaluation of transparent treasury/distribution controls
Phase 4 - Utility research and testing	Planned	Prototype evaluation, technical testing, risk review, and public documentation for any proposed utility
Phase 5 - Integration assessment	Conditional	Assessment of integrations, partnerships, or liquidity only when technically, legally, and operationally supportable

The roadmap contains no guaranteed dates. Each phase depends on resources, technical feasibility, platform policies, security review, applicable law, and responsible disclosure.

9. Security and Transparency

9.1 Verification practices

- Use only the official contract address shown in this document and on the official website.
- Confirm that the selected network is Polygon PoS Mainnet before importing or transferring the token.
- Use PolygonScan to inspect transactions, balances, holders, and verified source code.
- Do not trust unsolicited direct messages, private-sale offers, recovery requests, or links claiming to provide guaranteed value.

- Never share a wallet seed phrase, private key, or password with the project, support agents, or community members.

9.2 Current security posture

The contract uses a minimal standard ERC-20 design, reducing the number of custom mechanisms. However, simplicity is not a substitute for an independent professional audit. As of version 1.0 of this document, no third-party smart-contract audit is represented as completed.

9.3 Classification and brand-risk review

Because the USDTz name resembles the well-known USDT ticker, automated security systems may classify the token as a potential impersonation risk. The project explicitly rejects any affiliation or equivalence and provides consistent public disclaimers. Review or removal of third-party warnings is controlled by the relevant platform and is not guaranteed.

VERIFY, DO NOT ASSUME

A verified contract, published whitepaper, or explorer profile confirms public information; it does not guarantee safety, value, legality, or endorsement.

10. Risk Factors

Market and liquidity risk: USDTz may have no reliable market, price, liquidity, exchange support, or buyer. Tokens may be difficult or impossible to sell.

Concentration risk: A large portion of the fixed supply may remain controlled by a small number of addresses, including the deployer.

Brand and classification risk: The name may trigger warnings, restrictions, rejection by platforms, or legal/brand concerns because of similarity to another asset.

Smart-contract and network risk: Contract bugs, wallet errors, network congestion, bridge risks, RPC failures, phishing, or user mistakes may cause loss or inaccessibility.

Project execution risk: Planned documentation, distribution, infrastructure, or utility may be delayed, changed, or never completed.

Regulatory risk: Laws and platform rules may change and may restrict issuance, promotion, transfer, trading, access, or project operations.

Custody risk: Users are responsible for wallet security. Lost keys, compromised devices, malicious approvals, or incorrect addresses can cause irreversible loss.

Data-provider risk: Wallets and explorers rely on third parties for logos, prices, labels, and risk warnings. Displayed information may be unavailable, delayed, or incorrect.

11. Team and Project Responsibility

Name	Role	Responsibility
Ivano Floris	Founder & Project Lead	Project direction, public communications, documentation coordination, and oversight of project development

The project may add contributors, contractors, advisers, or service providers over time. Their participation should be publicly disclosed when material. The founder role does not imply a guarantee of project performance, token value, regulatory approval, or completion of planned features.

11.1 Public accountability

- Maintain consistent official links and contract information.
- Correct material errors in public documentation when identified.
- Disclose whether features are active, planned, experimental, or discontinued.
- Avoid unsupported claims regarding value, security, partnerships, adoption, or legal status.
- Preserve the independent-project disclaimer in major public materials.

12. Official Links and Verification

Resource	Official reference
Official website	https://www.usdtzofficial.com
Official email	contact@usdtzofficial.com
X	https://x.com/USDTZProject
Reddit	https://www.reddit.com/user/USave_Dart_Tokenz/
PolygonScan token page	https://polygonscan.com/token/0x73e2de2431C6ee8660D82dF73BA36C4129549208
Founder LinkedIn	https://www.linkedin.com/in/ivano-floris-895a9b162



Official website



PolygonScan contract

CONTRACT ADDRESS - VERIFY EVERY TIME

0x73e2de2431C6ee8660D82dF73BA36C4129549208

Appendix A. Contract Logic Summary

The following simplified logic summary is included for transparency. It is not a substitute for reviewing the verified source code and deployed bytecode.

```
contract USDTzToken is ERC20 {
    constructor() ERC20("USDTz", "USDTz") {
        _mint(msg.sender, 1_000_000_000 * 10 ** decimals());
    }
}
```

Interpretation

- The constructor sets both the token name and symbol to USDTz.
- The constructor mints 1,000,000,000 whole tokens, adjusted for 18 decimals, to the deploying address.
- No project-specific functions are added beyond the inherited standard ERC-20 behavior.
- The contract does not contain a price, collateral, redemption, tax, blacklist, pause, or administrative upgrade mechanism.

FINAL INDEPENDENCE AND RISK NOTICE

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USDTz PROJECT

Transparent by design. Independent by identity.

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