

WHITE PAPER



Abstract

AUSDT is a stablecoin issued on the ALLTRA SmartChain, designed to maintain a 1:1 parity with the US Dollar (USD). Each AUSDT token is fully backed by USD held in reserve and re-insured by an equivalent amount of USD in a separate insurance reserve. This two-tiered backing ensures that the token consistently retains its value and provides users with a secure and stable digital currency for transactions, payments, and decentralized finance (DeFi) applications.

Introduction

The rise of cryptocurrency has transformed the financial landscape, but with this transformation comes volatility and uncertainty. Stablecoins, like AUSDT, offer a solution by providing a digital asset that maintains a consistent value tied to a stable, real-world asset like the US Dollar.

AUSDT leverages the security and transparency of blockchain technology, combined with robust financial backing, to create a reliable stablecoin that users can trust for everyday financial transactions, trading, remittances, and as a store of value.



Key Attributes

1. Full USD Backing

Each AUSDT token is backed by a corresponding amount of USD held in reserve, and an additional equal value in USD is re-insured in a separate insurance reserve. This means that for every 1 AUSDT token in circulation, 2 USD are held securely—1 USD in the primary reserve and 1 USD in the insurance reserve. This dual backing structure provides users with confidence that their AUSDT tokens are fully collateralized and protected.

2. Stable Value

AUSDT is engineered to mirror the value and purchasing power of the US Dollar. This stability makes it an ideal medium of exchange, unit of account, and store of value within the broader cryptocurrency ecosystem, reducing the risks associated with volatility.

3. Minting and Burning Mechanism

The supply of AUSDT is dynamically adjusted to ensure it remains fully collateralized. When USD reserves increase, new AUSDT tokens are minted to reflect this additional backing. Conversely,

when AUSDT tokens are redeemed for USD, the corresponding amount of tokens is burned, ensuring the total supply of AUSDT remains aligned with the reserves and maintains a 1:1 backing with full insurance.

4. Transparency and Security

Transparency is a cornerstone of AUSDT's operations. Regular audits and detailed reporting ensure that the USD reserves and insurance reserves are always accurate and fully accounted for. This level of transparency builds trust among users, providing assurance that AUSDT is fully backed and secure.

5. Utility and Adoption

AUSDT can be used in various financial activities:

- *Trading:* AUSDT serves as a stable trading pair on cryptocurrency exchanges, allowing traders to hedge against volatility.
- *Payments and Remittances:* With its consistent value, AUSDT is ideal for international payments and remittances, offering an efficient and reliable alternative to traditional banking systems.
- *DeFi Applications:* AUSDT can be integrated into decentralized finance platforms for lending, borrowing, and earning interest, offering users a stable asset within DeFi ecosystems.
- *Store of Value:* AUSDT provides a secure way to preserve value without exposure to the volatility of other cryptocurrencies, making it a reliable asset for savings and financial planning.

6. Regulatory Compliance

AUSDT adheres to relevant regulatory standards to ensure operational integrity and legal compliance. As part of its commitment to fostering a secure financial environment, AUSDT will achieve full compliance with the ICO 2022 model by 2026. This regulatory adherence builds confidence among users and partners, ensuring AUSDT remains a trusted stablecoin within the cryptocurrency market.



Technology Overview

AUSDT is issued on the ALLTRA SmartChain, a blockchain platform that supports fast, secure, and transparent transactions. The ALLTRA blockchain's decentralized nature ensures that AUSDT transactions are immutable, traceable, and resistant to censorship, enhancing the coin's security and operational reliability.

The minting and burning of AUSDT tokens are governed by smart contracts on the ALLTRA blockchain. These contracts automatically adjust the token supply based on reserve levels, ensuring that AUSDT remains fully backed at all times. This automation reduces the risk of human error and ensures the integrity of the stablecoin.

MINTING Process. – Fiat to Crypto Stable Conversion ensures ALL new AUSDT are exactly matched by the cash (FIAT Currency) to assure AUSDT is the same as USD as a currency with all the benefits that blockchain and Smart Contract technology.

Please see Diagram 1) and Diagram 2).

SPECIAL Smart contracts can be Produced to Provide escrow RWA funds.



Use Cases

1. Trading and Exchanges

AUSDT serves as a stable trading pair across cryptocurrency exchanges, providing traders with a reliable hedge against the volatility of other digital assets. The stable value of AUSDT allows traders to exit volatile positions without needing to convert their assets back to fiat currencies.

2. Payments and Remittances

AUSDT's 1:1 parity with the USD makes it an ideal medium for cross-border payments and remittances. By bypassing traditional banking systems, AUSDT enables faster and more affordable international transactions, especially in regions with limited access to financial services.

3. DeFi Applications

AUSDT can be integrated into various decentralized finance (DeFi) platforms, where it can be used for lending, borrowing, and earning interest. The stable value of AUSDT mitigates risks within DeFi ecosystems, offering users a secure and stable asset to interact with.

4. Store of Value

In the highly volatile cryptocurrency market, holding AUSDT offers a secure way to preserve value. Its full USD backing, and insurance reserves provide peace of mind for users seeking to protect their capital without exposure to the price swings seen in other cryptocurrencies.



Conclusion

AUSDT represents a new standard in stablecoin technology by combining robust USD backing with transparent operations and regulatory compliance. Its dynamic supply adjustment mechanism ensures that each token remains fully collateralized, providing users with confidence in its

stability and security.

As a versatile and trusted stablecoin, AUSDT serves multiple purposes—trading, payments, DeFi interactions, and preserving value—while adhering to the highest standards of transparency and security. With its commitment to regulatory compliance and technological innovation, AUSDT is poised to become a leading stablecoin within the cryptocurrency ecosystem.

Contact Information

For more information on AUSDT, its technology, and how to integrate it into your financial operations, please visit [ALLTRA SmartChain](#).

Diagrams

Diagram 1. (Re insurance system)

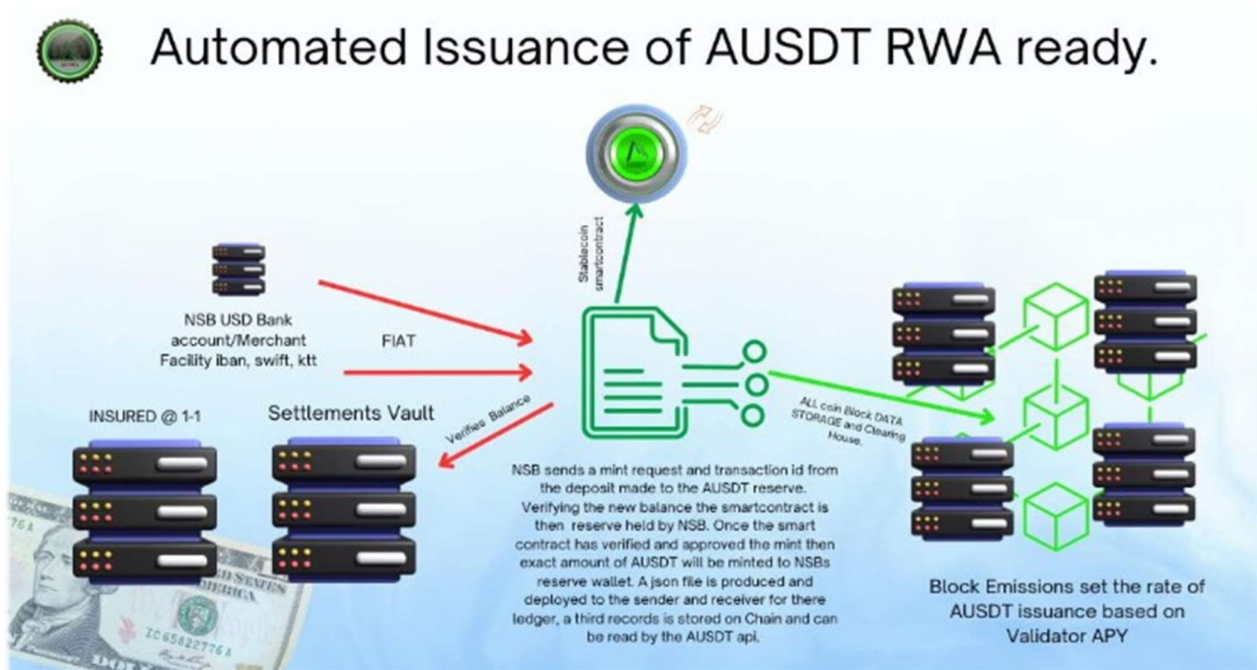
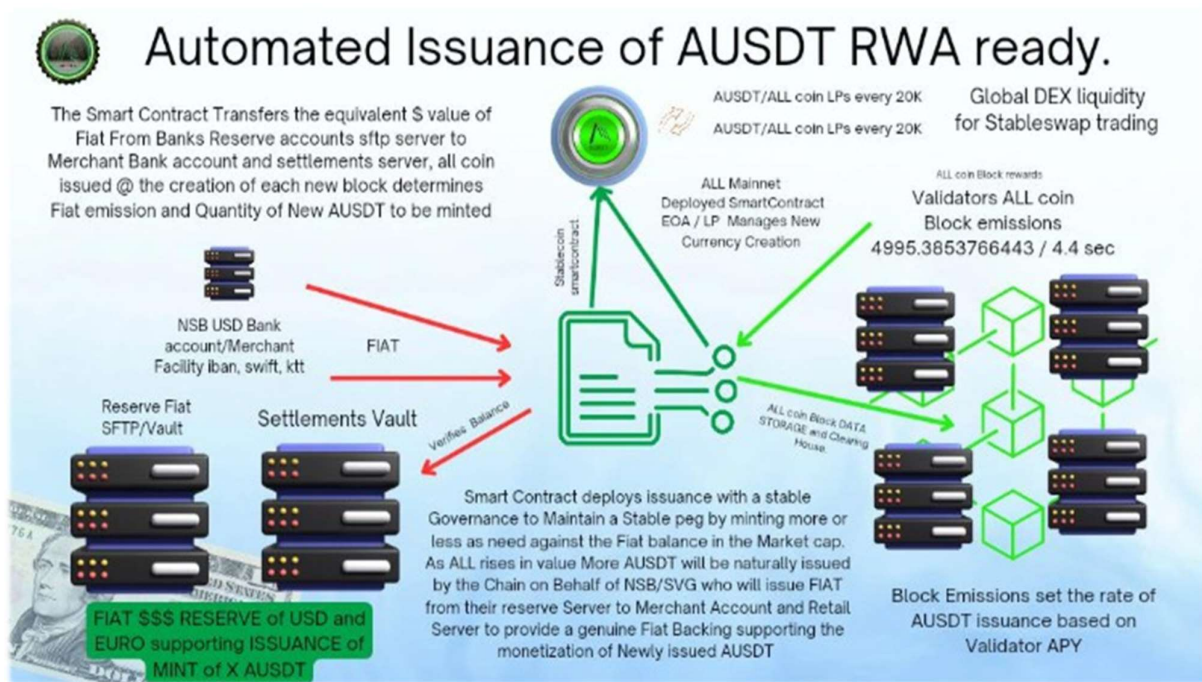


Diagram 2. (emissions system)



Live API

(live reading of NSB AUSDT cash vault and Insurance vault)

<https://alltra.azurewebsites.net/api/nsb-ausdt-reserve>

API Headers

- NSB total supply
- NSB cash backing vault
- NSB insurance vault
- NSB Cash Backing Vault overdraft system (ensuring exchange rate is always accurate to the minted amount of AUSDT)
- NSB Insurance Vault overdraft system (ensuring exchange rate is always accurate to the minted amount of AUSDT)