

GEMT Whitepaper - Version 1.0.0

1. Introduction

GEMT (Gem Emerald Token) is a SPL token on the Solana blockchain, designed to simulate the value of a carat of certified emerald. This project aims to combine the stability of a tangible asset with the agility of digital assets, offering investors and jewelry enthusiasts a reliable and transparent alternative.

2. Purpose

GEMT seeks to provide a secure and verifiable digital representation of the value of emeralds. Through strategic alliances with mines and wholesalers, and a long-term plan, GEMT aspires to create a tokenized ecosystem for the acquisition and exchange of precious stones.

3. Roadmap

- Phase 1 (Market Validation 2 months): Promotion and community formation. Market testing to evaluate interest in a token backed by emerald value.
- Phase 2 (Traceability Agreements): Partnership with mines and major wholesalers to ensure certified traceability of each emerald linked to GEMT.
- Phase 3 (E-commerce Integration): Launch of an online platform for the purchase of emeralds and jewelry using GEMT.

- Phase 4 (Liquidity and Exchange): Listing GEMT on exchanges with pairs in USDT, USDC, and SOL to facilitate trading.

4. Token Details

- Token Name: GEMT

- Blockchain: Solana

- Mint Address: DZjTKAhoY4ZYLUmETCF1fdHkPeZqTnWn5AS4QLn8tAqi

- Decimals: 9

- Website: https://github.com/gemt187

5. Team

Steven Arias Chavarro, Systems Engineer in charge of the GEMT project.

6. Contact

For more information, visit the official repository or contact the project team through GitHub.