GFUSD: A Stable Token for Launching the Future of Decentralized Innovation

Revision 1.0 - July 28, 2025

Executive Summary

GFUSD is a stable digital token issued by Geek Technologies Fz-LLC, designed to power the

growth of early-stage blockchain projects through grant funding, pre-public token sales, and investor

futures. GFUSD is backed 1:1 by a diversified reserve of USDT, USDC, and USD, ensuring price

stability and liquidity.

Built on the Solana blockchain for speed, scalability, and low transaction fees, GFUSD provides an

integrated toolset for project fundraising and financial future delivery. The token is designed for

secure pre-sale funding, with Geek Technologies acting as an escrow platform, ensuring

transparency, milestone delivery, and structured investor participation.

Introduction

Launching a blockchain startup is capital-intensive and high-risk. Traditional stablecoins offer

generic financial stability, but they lack lifecycle support for early-stage ventures. GFUSD introduces

a purpose-built model, combining the stability of a reserve-backed asset with operational

functionality tailored to token launches, grant distribution, and investor futures.

Issuer Information

Issuer Name: Geek Technologies Fz-LLC

Jurisdiction: United Arab Emirates (UAE), Free Zone Entity

Website: https://geek.foundation

Contact: admin@geek.foundation

Author: Eugene Khashin

Purpose and Objectives

GFUSD is built to serve the following objectives:

1. Portfolio Funding: Support Geek Technologies' ecosystem of portfolio projects through stable,

transparent grant issuance.

2. Pre-Public Sale Enablement: Provide a secure and efficient currency for raising capital during

pre-sale rounds.

3. Investor Futures & Settlement: Power the delivery of future claims on project tokens via

GFUSD-based contribution models.

Optional Use Case: GFUSD may be used as a core funding asset in crypto-native SPAC structures.

Collateral and Pegging Model

Reserve Structure:

GFUSD is 100% backed by the following collateral:

- USDT: 40%

- USDC: 40%

- USD (Fiat): 20%

Peg Mechanism:

- Fixed 1 GFUSD = 1 USD equivalent

- Peg is maintained through automatic issuance and redemption rules, managed by the foundation

Blockchain Architecture

Primary Deployment:

- Blockchain: Solana (SPL Token)

- Token Symbol: GFUSD

- Decimals: 6

Expansion Plan:

- Future implementations on Ethereum (ERC-20), Polygon, and Arbitrum
- Interoperability through cross-chain bridges

Token Lifecycle:

- Minting: Authorized issuance based on verified reserves
- Redemption: Available to qualified users
- Transferability: Open within Solana and future ecosystems

Key Use Cases

- 1. Ecosystem Grants
- 2. Token Pre-Sales
- 3. Investor Futures and Delivery
- 4. Crypto-SPAC Deployment (optional)

Escrow and Compliance Infrastructure

Geek Technologies acts as escrow with on-chain smart contracts.

- Multisignature vaults (e.g., Goki, Squads)
- Smart contract milestone-based releases
- KYC/AML integration

Governance and Transparency

Legal Entity: Geek Technologies Fz-LLC (UAE)

Compliance: AML, KYC, FATF-aligned onboarding

Audits: Monthly reserve attestations and annual smart contract audits

DAO-based Oversight (planned)

Risk Disclosures

GFUSD is not legal tender and does not carry depositor protection.

Custodial and market risks apply to underlying assets.

Smart contract exploits or systemic events may disrupt operations.

Roadmap

Q3 2025 - Launch GFUSD on Solana

Q4 2025 - Integrate Ethereum (ERC-20) version and first cross-chain bridge

Q1 2026 - Launch financial futures settlement contracts (fTokens)

Q2 2026 - Roll out crypto-SPAC support framework

Q3 2026 - Transition governance to DAO

Conclusion

GFUSD is purpose-built for the new generation of decentralized startups. With transparent backing,

institutional-grade design, and real-world token launch mechanics, it delivers powerful tools for

founders, investors, and communities. GFUSD is set to become a foundational layer for launching

tomorrow's Web3 platforms.

Contact Information

Geek Technologies Fz-LLC

Website: https://geek.foundation

Email: admin@geek.foundation

Author: Eugene Khashin