

\$developer Whitepaper

Celebrating Builders Who Change the World

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1. Introduction

The future is being built—one line of code, one project, one collaboration at a time.

\$developer is a community token that celebrates builders of all kinds: the people creating tools, ideas, and technologies that move the world forward.

Launched by **Help.fun**, \$developer channels a portion of every transaction to **Developer Camp**, a nonprofit project that empowers builders tackling some of the world's most pressing challenges. In this way, the token directly supports a culture of open innovation and collective action.

This whitepaper outlines how \$developer works, and how it fuels real-world impact without serving as an investment product.

2. The Vision

Driving Impact Through Market Participation

Traditional nonprofit funding relies on grants, donations, and sponsorships. \$developer explores an additional model: tokenized participation that generates ongoing support for developer-focused social impact programs.

The \$developer meme token drives real-world impact because a portion of every transaction fee is donated to support developers who are working to make a positive impact in the world by working on some of the world's most challenging issues.

The \$developer community includes:

- Developers building social impact solutions

- Technologists passionate about using technology for good
- Supporters who believe in empowering developers
- Participants in Developer Camp programs

Developers share a unique culture—one of problem-solving, open collaboration, continuous learning, and building in public. \$developer represents this identity and the values that drive developers to create meaningful change.

Developer Camp's Mission

Developer Camp is a nonprofit project that exists to empower developers by creating a thriving community that supports impact innovation through educational workshops and conferences:

- **Global Hackathons:** Multi-day events where developers discuss and build solutions for climate change, healthcare access, education equity, and economic opportunity
- **Project Grants:** Grants to support work on project ideas that come from Developer Camp hackathons
- **Fellowships:** 6-12 month programs providing support, including mentorship and other resources needed to be successful, to developers building impact-oriented projects

Funds received from Help.fun's donation mechanism support these charitable programs.

3. How \$developer Works

Token Overview

Property	Details
Token Name	\$developer
Token Ticker	DEVELOPER
Blockchain	Solana
Total Supply	1,000,000,000.00

Current Supply via Solscan (Oct 1, 2025)	959,279,151.673013
Contract Address (CA)	B8YVF2CA2hv2LnPdWpjNmqcS7g3tqhYkYm3wugcvHELP

Token Creation & Distribution

Help.fun supports nonprofits by launching philanthropic Solana-based meme tokens, like \$developer, that embed a smart-contract transaction fee, sending a portion to charity.

Unlike typical launches that reserve allocations for teams or advisors, 100% of \$developer's supply was pre-minted and deposited into a **bonding-curve contract**, so everyone interacts under the same transparent rules.

Advantages:

- No team pre-mine or hidden insider wallets
- Continuous token liquidity via the curve
- Equal access for all participants

Dynamic Bonding Curve & Liquidity

The Dynamic Bonding Curve is a smart contract that prices tokens algorithmically. Unlike traditional Automated Market Makers (AMMs) that depend on outside liquidity providers, the DBC contract automatically matches every trade, ensuring **continuous on-chain buy-and-sell functionality**.

Key Determinants

- **Supply Ratio:** The price adjusts based on the ratio of tokens in circulation to those remaining in the contract.
- **Smoothing Weights:** A time-windowed average that softens large price moves.
- **Algorithmic Curve Range:** The contract defines a bounded pricing path for liquidity management. It does not project future value or guarantee appreciation.
- **Adaptive Fees:** Transaction-timing fees reduce early-trade sniping and support long-term network health.

Features:

- 24/7 direct on-chain liquidity
- Predictable algorithmic pricing
- Immediate settlement once confirmed on-chain
- Programmatic scalability for any trade volume (subject to network capacity)

The DBC design includes [anti-snipe \(anti-bot\) measures](#) to protect launch stability.

Acquiring \$developer

To participate, use any Solana-compatible wallet, such as Phantom, and SOL for gas. Tokens are purchased directly from the bonding-curve contract through a transparent, automated process.

Secondary liquidity may arise on Solana DEXs, such as Jupiter, but all tokens originate from the primary curve.

Verify Before You Trade: Always confirm the official contract address:

B8YVF2CA2hv2LnPdWpjNmqcS7g3tqhYkYm3wugcvHELP

Transaction Fee Mechanism

Each \$developer transaction includes a 2.5 % fee. Of that, **1.5 % is automatically donated** by Help.fun to Developer Camp via smart-contract execution.

4. Legal Disclosures

Nature of \$developer

\$developer is a community and culture token built for celebrating developers and funding impact programs. It is not an investment contract or security, does not confer ownership, dividends, or profit rights, and has no guaranteed utility beyond community use.

Risk Factors

Digital-asset use carries substantial risk, including:

- Market volatility and potential total loss
- Liquidity fluctuations
- Regulatory changes affecting operations
- Technical vulnerabilities in smart contracts or infrastructure
- Operational shutdown of Help.fun or related services

Participate only with funds you can afford to lose entirely.

Not Financial Advice

This paper is for informational and cultural purposes only. Nothing here constitutes investment, legal, or tax advice. Seek qualified professionals before any financial decision.

Developer Camp Relationship

Developer Camp does not control or operate the token and makes no representations about its value. It is a beneficiary of Help.fun's donation program and uses received funds solely for charitable activities.

Fiscal Sponsorship Structure

Developer Camp currently operates under fiscal sponsorship with a registered 501(c)(3) organization, while its own IRS application is pending. All donations transferred via Help.fun are recorded as charitable receipts to Developer Camp's fiscal sponsor. Token purchases by individual users do not constitute tax-deductible donations.

No Guarantees

Help.fun makes no guarantees regarding:

- Future operation of the token or smart contracts
- Continuation of donation flows
- Market value or liquidity
- Any forward-looking statements

Modification Rights

Help.fun may update, pause, or discontinue contract functions for security or compliance reasons. Updates will be announced through official channels and on-chain where feasible.

Jurisdiction and Compliance

Participants must comply with their local laws regarding digital assets. Help.fun operates under U.S. jurisdiction and may implement KYC/AML procedures to satisfy FinCEN and OFAC requirements.

Limitation of Liability

Help.fun, Developer Camp, and their respective officers and affiliates disclaim all liability for any loss or damage arising from holding or trading \$developer. All interactions are at the user's own risk. Disputes shall be resolved by binding arbitration under California law.

5. Contact and Resources

About \$developer Token

Website: www.help.fun

X: [@helpdotfun](https://twitter.com/helpdotfun)

For technical or trading questions, contact Help.fun support.

About Developer Camp Programs & Community

Website: www.developer.camp

Twitter/X: [@developercamp](https://twitter.com/developercamp)

Discord: [Developer Camp](https://discord.com/invite/DeveloperCamp)

For questions about programs or donations, contact Developer Camp directly.

Engage with the Developer Camp Community:

- Participate in hackathons
- Apply for fellowships
- Attend workshops
- Mentor emerging developers

Acknowledgment

By acquiring or holding \$developer, you acknowledge these disclosures and confirm that you are participating for community and philanthropic reasons, not for investment returns.