# Starting date — November 20, World Children's Day

# STOPWARTOKEN (SWT)



Blockchain for Peace

A transparent humanitarian token on Polygon enabling traceable on-chain relief contributions.

# STOPWARTOKEN (SWT) — Whitepaper 2025

### Transparent Humanitarian Token on Polygon

#### 1. Mission & Overview

STOPWARTOKEN (SWT) is a blockchain initiative designed to channel micro-fees from onchain transactions into transparent humanitarian relief. Every SWT transaction contributes 0.1% to a dedicated multisig wallet, ensuring that every token movement can be traced and audited publicly on-chain.

### 2. Token Overview

Total Supply: 1,000,000 SWT

 Liquidity Allocation: 500,000 SWT (50% of total supply, distributed across Uniswap and Quick-Swap for balanced market depth)

■ Humanitarian Allocation: 0.1% of each transaction automatically routed to a dedicated multisig wallet (may be reduced to 0.05% by humanitarian multisig approval).

Network: Polygon (POL)

Contract Address: 0x49786b20c0E076CDF82F6b07d55312dF9e265db0

#### 2A. Initial Token Distribution

At deployment, all 1,000,000 SWT were minted and allocated to predefined project wallets according to the transparent tokenomics plan below. These allocations are immutable and verifiable on-chain.

Wallet Purpose	Initial Allocation (SWT)
Liquidity Wallet	500,000
Reserve Wallet	200,000
Developer Wallet	100,000
Airdrop Wallet	100,000
Marketing Wallet	50,000
Owner Wallet	50,000
Total Supply	1,000,000 SWT

These allocations are encoded in the constructor during contract deployment and correspond 1:1 to the \_mint() calls visible in the verified smart contract.

### 3. Governance Model

The humanitarian multisig (2/2) consists of the Founder and a future representative of a recognized humanitarian organization. Both must approve each humanitarian transfer. Liquidity and development wallets are controlled by the Founder and used strictly for liquidity management and project development.

### 4. Commission Flow

Each SWT transaction accrues a 0.1% humanitarian allocation that accumulates within the contract. Once a defined threshold is reached, any community member can call the Humanitarian Trigger to transfer the funds to the multisig wallet. The multisig then releases funds to approved humanitarian organizations after verification.

### 5. Transparency Commitments

All project addresses and transactions are public and verifiable via Polygonscan. Monthly transparency reports will include transaction hashes for each humanitarian release. The contract has no hidden minting, owner withdrawals, or stealth taxes.

**Disclaimer:** STOPWARTOKEN is not an investment product and does not guarantee financial returns. Its sole purpose is to facilitate transparent, community-based humanitarian transfers onchain.

### STOPWARTOKEN (SWT) — Technical Summary

**Contract Address:** 0x49786b20c0E076CDF82F6b07d55312dF9e265db0

Network: Polygon (POL, Chain ID 137)

**Compiler:** Solidity 0.8.24 (with overflow checks enabled)

### 1. Contract Architecture

• Fully flattened, single-file ERC-20 implementation — no external imports.

- Humanitarian allocation logic is built directly into the transfer function, avoiding proxy contracts.
- Compatible with Uniswap V3 and QuickSwap (Algebra) pools detects LP contracts automatically.
- Modular internal swap logic integrates with both routers for USDT conversion.
- Gas-efficient path caching using bestPaths[token].

### 2. Security & Locking

- Owner and Reserve wallets locked until 2027-01-01 (Unix 1798761600).
- Developer, Airdrop, and Marketing wallets have strict daily/weekly/monthly limits enforced onchain.
- Non-reentrancy guard applied to all external state-changing functions.
- No minting, no ownership transfer, no hidden backdoors.
- Contract verified and immutable post-deployment.

### 3. Fee & Governance Controls

- Default humanitarian fee: 0.1% (10 basis points).
- Hard-coded cap: cannot exceed 0.1%.
- Multisig (charityAdmin) can only reduce the fee minimum 0.05%.
- Any user can call triggerCharity() once the threshold is reached to swap accumulated SWT
  → USDT → Multisig.
- Built-in community reward (SWT airdrop) for trigger callers.
- All transfers logged via detailed events.

### 4. Donation & Swap Logic

- Supports direct token donations: USDT, USDC, WETH, WBTC, WPOL.
- Conversion to USDT is executed manually by a community member using the optimal Uniswap/QuickSwap route referenced in bestPaths.
- Any user can call triggerDonation() to transfer accumulated tokens to the humanitarian multisig wallet.
- Built-in community reward (SWT airdrop) for trigger callers.
- Adjustable slippage protection (default 2%, min 0, max 10%).

### 5. Transparency & Auditability

- All addresses and parameters immutable and public.
- No upgradeability or proxy pattern immutable deployment ensures stability.
- All fee flows traceable on-chain.
- Designed for open-source verification and independent audits.

### 6. Liquidity Locking and Price Discovery

- Liquidity for SWT is distributed across defined price ranges on Uniswap V3 and QuickSwap.
- The starting reference price is 0.01 USDT per SWT, determined by the initial liquidity ratio.
- Liquidity is provided transparently, with LP tokens locked for long-term stability.
- Each liquidity position is managed by the liquidityWallet and secured under the UniswapV3NFTlocker.

### Liquidity Distribution Plan

Range (USDT/SWT)	SWT Allocated
0.01 - 0.02	60,000 SWT
0.02 - 0.04	60,000 SWT
0.04 - 0.08	60,000 SWT
0.08 - 0.16	60,000 SWT
0.16 - 0.32	60,000 SWT
0.32 - 0.64	60,000 SWT
0.64 - 1.28	60,000 SWT
1.28 - 2.56	40,000 SWT
2.56 - 5.12	20,000 SWT
5.12 - 10.24	20,000 SWT

### Official Links

Website: https://stopwartoken.org

Twitter (X): https://x.com/StopwarTokenOrg

Discord: https://discord.gg/stopwartoken

All official announcements and community updates are published exclusively through the above channels.