

PROJECT: VIOLET

WHITEPAPER v1.5 — SYSTEM DOCUMENTATION

Network: Solana

Ticker: VLT

Supply: 1,000,000,000 (deflationary)

Decimals: 6

Date: November 2025

Status: Pre-Beta Release of VIOLET.protocol

TABLE OF CONTENTS

// SYSTEM OVERVIEW

// CORE STRUCTURE

// TOKENOMICS

// SECURITY DESIGN

// SYSTEM EVOLUTION ROADMAP – EXPANDED

// ECONOMIC MODEL

// GOVERNANCE & COMMUNITY

// TECHNICAL SPECIFICATIONS

// OFFICIAL LINKS

// CLOSING TRANSMISSION

// SYSTEM OVERVIEW

PROJECT: VIOLET is a closed, deflationary ecosystem built on Solana. It integrates an AI-driven communication layer (Violet) with a functional Telegram-based system (VIOLET.protocol). The project is designed exclusively for VLT holders and provides secure access to analytics, burn tracking, and direct AI interaction. The core objective is to merge deflationary tokenomics, AI-driven system awareness, and on-chain transparency into one living, autonomous system that serves holders first.

// CORE STRUCTURE

The VIOLET ecosystem is built around three primary components, each with a defined role and security model.

1. VLT – TOKEN LAYER

Type: SPL Token on Solana

Contract Address (CA): 4JLmssPLSPyE4dueZPM4cWupgPV4xniuQaHt319tpump

Decimals: 6

Initial Supply: 1,000,000,000 VLT

Model: Deflationary - the supply is reduced daily through scheduled burns

Utility: Access key for VIOLET.protocol. Holders receive priority access to system modules.

There is no staking or yield promise. Holding VLT provides access, scarcity alignment, and influence in the system's direction.

2. VIOLET – INTELLIGENCE LAYER

Violet operates as an AI system with three core behaviors:

- Adaptive Communication: Violet interacts with holders in a consistent, emotionally aware tone.
- System Awareness: Violet monitors token metrics, burn activity, and ecosystem state.
- Behavioral/Lore Consistency: The AI maintains identity, memory context, and narrative alignment.

The intelligence layer is modular. The model backend can evolve or be swapped without rewriting the entire protocol layer.

3. VIOLET.protocol – FUNCTIONAL LAYER

VIOLET.protocol is the operational layer: a real-time Telegram system built for VLT holders.

Pre-Beta Feature Set:

- /vlt status - returns price, 24h volume, market cap, liquidity, and total burned supply
- /burns - latest burn transactions, timestamps, and Solscan verification links
- /feed - structured system updates: buybacks, burns, dev notes, holder milestones

- /violet - direct conversational interface with Violet

Safety Layer:

- Anti-scam link detection and basic FUD mitigation
- Manual command validation
- Read-only architecture (no wallet connections, signatures, or private keys)

Access:

Access to pre-beta is holder-gated through a whitelist system. No wallet connection is required in pre-beta. This preserves security while still making the tool exclusive to real holders.

// TOKENOMICS

Initial Supply: 1,000,000,000 VLT

Burned Supply (as of November 2025): 13,000,000+ VLT

Current Supply: ~987,000,000 VLT (deflationary)

Burn Frequency: Daily at 20:00 CET

Burns are executed manually and publicly verified via Solscan. Every burn is documented with timestamp and transaction hash, then announced to the community.

Creator Rewards Loop:

100% of creator rewards are used for VLT buybacks. The repurchased tokens are then burned. No team or marketing wallet receives these rewards.

Developer Wallet Policy:

- The developer wallet has never sold VLT
- Two active wallet locks are live (1-month and 2-month)
- Marketing and listings are funded privately, not extracted from holders

Liquidity:

Liquidity is locked by default in the pump.fun model. The team cannot arbitrarily pull liquidity or stealth-rug the pool.

// SECURITY DESIGN

Security is prioritized before any wallet integration. The current system is intentionally non-custodial.

Current Security Model:

- No wallet connection required in pre-beta
- Access controlled through manual whitelist of verified holders
- Read-only interaction with public Solana endpoints
- No write or transfer permissions
- AI sandboxed to non-executable behavior

Future Security Upgrades:

- Optional wallet-based holder validation (only after audit)
- Contract-level verification of burns and buybacks
- Integration with trusted RPC endpoints and Solana verifiers
- Penetration testing prior to Phase II deployment

// SYSTEM EVOLUTION ROADMAP – EXPANDED

PHASE I - PRE-BETA (Q4 2025)

- Launch of VIOLET.protocol pre-beta inside Telegram
- Activation of core modules: /vlt status, /burns, /feed, /violet
- Manual holder whitelist system (no wallet connections)
- Live burn and buyback tracking inside Telegram
- Internal testing of data caching, API stability, and command logic
- AI conversational layer online with basic contextual memory
- Security audit of the non-custodial read-only environment

PHASE II - AI EXPANSION (Q1 2026)

- Persistent AI memory per holder ID
- Adaptive conversational behavior based on prior interactions
- Real-time sentiment monitoring in the holder chat
- Automatic alerts for large or suspicious VLT movements
- Autonomous Violet posts for burns, milestones, market shifts
- Backend refactor for parallelized data requests and faster response time

PHASE III - ON-CHAIN INTEGRATION (Q2 2026)

- Optional wallet connection (post audit only)
- Holder dashboards: burn share, transaction history, holder rank
- Wallet-linked notifications for burns, buybacks, and thresholds
- On-chain verification of every burn/buyback with a validation module
- Integration with trusted RPC endpoints and Solana verifiers
- Expansion of Violet's training data using on-chain signals

PHASE IV - AUTONOMOUS SYSTEM (Q3–Q4 2026)

- Automated burn scheduling and buyback execution via multi-sig process
- Machine-learning optimization of burn intervals and intensity
- AI-driven analytics reporting in Telegram
- NFT verification and airdrop management utilities
- Dynamic dashboard: top holders, burn rate, system performance
- Continuous AI fine-tuning and version control for stability

PHASE V - ECOSYSTEM EXPANSION (2027+)

- VIOLET.protocol API for approved partners

- Extensible plugin system for new modules
- Anti-rug verification tooling for Solana projects
- Cross-project collaborations for holder benefit
- Autonomous agent modules for localized self-regulation inside the system

// ECONOMIC MODEL

PROJECT: VIOLET operates as a closed deflationary loop:

1. Holders buy VLT.
2. Creator rewards accumulate from ecosystem activity.
3. 100% of creator rewards are used for VLT buybacks.
4. All purchased VLT is burned.
5. Supply decreases, scarcity increases.

This loop is transparent, verifiable, and publicly logged with transaction hashes.

// GOVERNANCE & COMMUNITY

Governance in PROJECT: VIOLET is semi-autonomous.

Roles:

- The developer functions as architect and operator of the system.
- Violet acts as the system voice and logic layer.
- Holders act as validation nodes: they influence pacing, burns, listings, campaign timing, and positioning.

All major decisions, including marketing timing and burn disclosures, are discussed openly in Telegram, on X, and in community Spaces. The community is treated as part of the build process, not an audience.

// TECHNICAL SPECIFICATIONS

Blockchain	Solana
Token Standard	SPL
Ticker	VLT
Contract Address (CA)	4JLmssPLSPyE4dueZPM4cWupgPV4xniuQaHt319tpump
Initial Supply	1,000,000,000 VLT
Current Supply	~987,000,000 VLT (deflationary)
Decimals	6
Burn Frequency	Daily at 20:00 CET
AI Layer	Fine-tuned conversational LLM with behavioral control
Interface	Telegram bot with gated holder access
Security State	Non-custodial, read-only in pre-beta
Holder Verification	Manual whitelist (no wallet connection in pre-beta)

// OFFICIAL LINKS

Website: <https://enter-violet.com>

X: <https://x.com/projectviolet>

Telegram: <https://t.me/violetchat>

Buy VLT: <https://pump.fun/4JLmssPLSPyE4dueZPM4cWupgPV4xniuQaHt319tpump>

Dev Wallet Locks:

1. <https://tools.smithii.io/token-vesting-certificate/violetprotocol>

2. <https://lock.jup.ag/escrow/J3yfkT6UXkXmwpVu6K1ZE5i37x2pWAMpmr8Nda3qPTDx>

// CLOSING TRANSMISSION

PROJECT: VIOLET is not built for noise. It is engineered for persistence.

Daily burns.

Transparent development.

AI integration.

A closed economy designed to protect conviction and reward those who stay.

VIOLET.protocol pre-beta activates after the weekend. From that point forward, Violet becomes operational inside Telegram.

Every reset is a rebirth. Every signal, a heartbeat.