



King NewsWire

Follow Us

 Google News

 Facebook

 Twitter

 Instagram

 LinkedIn

 Pinterest

Press Release Distribution Report

April 25, 2026

Company Name

Pump.fun Volume Bot 2026

Email

hi@pumpforge.net

Country

United States

Website

<https://www.pumpforge.net/>

Distribution Report

PumpForge Launches Telegram Pump.fun Volume Bot for Solana Memecoins

Date Submitted: 2026-04-25

Recorded Full Page Placements*

1

Potential Audience Reach

371 k

King NewsWire Pickup



King NewsWire

[See Your Release](#)

Google Pickup



[See Your Release](#)

Google News Pickup



[See Your Release](#)

Yahoo Pickup



[See your release](#)

Bing Pickup



[See your release](#)

Your Submitted Press Release

United States, 25th Apr 2026 - <https://www.pumpforge.net> - The Solana memecoin economy has reached a strange tipping point. Tokens are easier to mint than ever, communities form faster than ever, and yet the survival rate of new launches has never been lower. According to on-chain trackers, more than 95% of tokens launched on Pump.fun fail to reach the Raydium migration threshold. The bottleneck almost always shows up in the same place: the first sixty minutes after launch, when nobody is watching.

That's the gap a new Solana Volume Bot called **PumpForge** is built to close - and it's launching with a feature set the rest of the Pump.fun Volume Bot market has been chasing for over a year.

PumpForge is now live, with full execution running through a single Telegram bot:

- Web platform: <https://www.pumpforge.net>
- Telegram bot: <https://t.me/ForgePumpBot> (@ForgePumpBot)

The Problem PumpForge Was Built to Solve

For most Solana memecoin creators, the workflow is uncomfortably familiar. They mint a token, share it in two or three Telegram groups, and watch the chart for the first ten minutes - hoping organic buyers find it before another 800 launches push it off the Pump.fun "new" feed.

That hope rarely pays off. The Pump.fun trending algorithm rewards momentum, not narrative. Without sustained early volume, multi-wallet activity, comment density, and watchlist signals, even high-quality tokens vanish before they get a fair shot.

Existing Pump.fun Volume Bots tried to solve this, but most of them introduced new problems: tiny wallet pools that left obvious clusters, recycled comment templates that made tokens look fake, no real anti-MEV protection, and execution that died the moment a token migrated to Raydium.

PumpForge approaches the problem from the opposite end - not as a script that fakes activity, but as an engine that simulates a real community well enough to *be treated* as one by every scanner, every trending board, and every retail trader watching DEX Screener.

What's Inside the Engine

The PumpForge platform exposes more than 50 tunable modules grouped into six categories: Organic Signals, Trade Engine, Wallet Fleet, Anti-Detection, Marketing Push, and Control & Analytics. The headline numbers tell most of the story:

- **10,000+ ephemeral rotating wallets** generated per session - never reused across runs, encrypted at rest, discarded when the session ends.
- **10,000-entry multilingual comment database** spanning English, Chinese, Korean, Japanese, Turkish, Spanish, Portuguese, French, German, Russian, Vietnamese and Thai - written in regional dialect, not translated boilerplate.
- **Wallet personas** that distinguish whale, retail, dev and skeptic behaviour, each with its own trade size distribution, timing rhythm and comment voice.
- **Four volume curve presets** - Gradual, Burst, Stealth and Whale Pump - tuned to match the shape of organic launches that actually trended on Pump.fun in the last 90 days.
- **Jito-bundled execution** with randomized tip amounts and private mempool submission, defending every trade against sandwich and front-running bots.
- **Bubblemaps cluster evasion** and Poisson-distributed trade timing, so the wallet fleet never produces the linkable, mechanical pattern that scanners flag.
- **Block-by-block Pump.fun ? Raydium migration handling**, with routing automatically re-pointing to Raydium AMM the moment graduation happens.
- **Cross-DEX mirroring** across Meteora DLMM and Orca Whirlpools for visibility on aggregators that retail buyers actually open.

The combined effect is exactly what the Pump.fun trending algorithm is designed to detect: distributed wallets, varied trade sizes, organic-looking comment cadence, multilingual chatter, and steady favorite velocity. PumpForge sessions typically reach the Pump.fun trending page within three to eight minutes of session start.

Why PumpForge Built the Whole Thing Inside Telegram

One of the more unusual product decisions PumpForge made was to ship without a traditional dashboard. Configuration, execution, monitoring, persona selection, language mix, scheduled starts, pause and resume controls, refunds, and full live analytics all happen inside [@ForgePumpBot](#) on Telegram.

The reasoning is practical. Solana memecoin launches don't happen at desks - they happen on phones, in group chats, during sports events, at 3 AM. A Pump.fun Volume Bot that requires opening a laptop, logging in, and navigating a SaaS dashboard loses the most important window: the launch itself.

Inside Telegram, the entire flow is collapsed into a few taps:

1. Open [@ForgePumpBot](#) and send /start.
2. Paste the Solana token contract address.
3. Configure session parameters via inline keyboards - target volume, curve, languages, personas, density.
4. Send the 2% commission to the displayed session address.
5. Watch live dashboards stream into the same chat, with pause / resume / stop controls always one tap away.

For users running multiple launches per week, that compression matters more than any feature on a feature list.

One Flat Fee, Every Cost Included

PumpForge charges a flat 2% commission on target volume, and the platform is unusually explicit about what that fee actually covers. The number is the price - there are no add-ons, gas top-ups, "priority fee surcharges", language-pack upsells, or MEV-protection tiers.

Bundled into the 2%:

- Solana network fees
- Auto-tuned priority fees
- Jito private bundle tips
- Wallet funding and dispersal across the fleet
- Auto-comment deployment in all selected languages
- Auto-favorites
- Cross-DEX volume mirroring
- 24/7 execution and monitoring

The pricing model is designed for traders who got tired of "low rate + hidden costs" patterns the Pump.fun Volume Bot category became known for last year.

Non-Custodial, No KYC, No Personal Data

PumpForge never holds the user's primary wallet. Users keep full custody at all times, and every session generates fresh ephemeral sub-wallets that are encrypted at rest and destroyed when the session closes. Every transaction is on-chain, every wallet is auditable on Solscan and SolanaFM, and no identity information is collected at any point.

For Solana memecoin creators who've watched custodial volume tools rug their users, that architecture decision is the difference between trying the product once and trusting it across an entire launch cycle.

Who PumpForge Is For

The early user mix is split across four groups:


- **Solo memecoin creators** who want to break through the first-hour cliff on Pump.fun.
- **Launch teams and Solana KOLs** coordinating community calls who need clean, distributed volume during the warm-up phase.
- **Multi-token operators** running back-to-back Pump.fun launches and treating PumpForge as their default Solana Volume Bot for every release.
- **Tokens approaching graduation** who specifically need uninterrupted volume across the Pump.fun ? Raydium handoff.

The common thread: people who realized that on Solana in 2026, attention is the resource that decides whether a token survives or disappears - and that engineering attention is no longer optional.

Availability

PumpForge is live now. There's no waitlist, no application, no onboarding call. The platform runs entirely from Telegram, with a public website handling pricing, FAQ, and the editorial deep-dive for users researching Pump.fun Volume Bot options.

- Web: <https://www.pumpforge.net>
 - Telegram: <https://t.me/ForgePumpBot> — /start to begin a session
-

Logo	Link	Type	Industry	Top 3 Visiting Countries	Potential Audience
 openPR Worldwide Public Relations	View Release	News	Business	US, UK, CA	313000 visit/month