



King NewsWire

Follow Us

 Google News

 Facebook

 Twitter

 Instagram

 LinkedIn

 Pinterest

Press Release Distribution Report

May 1, 2026

Company Name

Pump.fun Volume Bot v54

Email

hello@pumpbot.net

Country

United States

Website

<https://www.pumpbot.net>

Distribution Report

PumpBot Launches Solana Volume Bot for Pump.fun + Bonk.fun

Date Submitted: 2026-05-01

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, 2nd May 2026 - <https://www.pumpbot.net> - Solana memecoin economy ran on a single launchpad. In 2026, it runs on two. Pump.fun still owns the largest share of new bonding-curve mints, but Bonk.fun has carved out a real second-tier ecosystem of its own - and the volume tooling market has been slow to catch up. Almost every Solana Volume Bot still treats Pump.fun as the only venue worth optimizing for.

PumpBot is launching to break that pattern. The platform goes live as the first Solana Volume Bot built natively for both major Solana memecoin launchpads at once - Pump.fun and Bonk.fun - with a unified engine, a unified Telegram bot, and a single flat fee covering both venues plus the AMM phase that follows.

- **Web platform:** <https://www.pumpbot.net>
- **Telegram bot:** https://t.me/BestVolumeBot_bot

Why a Dual-Launchpad Volume Bot Matters Now

The split between Pump.fun and Bonk.fun is no longer a curiosity - it's a structural feature of the Solana memecoin market. Tokens launched on Pump.fun fight for trending placement on the Pump.fun feed. Tokens launched on Bonk.fun fight for placement on the Bonk-ecosystem launchpad board, with its own audience, its own first-block buy dynamics, and its own watchlist mechanics.

From a creator's perspective, that split has produced an annoying side effect. Most tools force a choice: subscribe to a Pump.fun Volume Bot for one launch, then re-subscribe to a separate Bonk.fun Volume Bot for the next. Different dashboards, different commission structures, different wallet pools, different comment databases.

PumpBot collapses that into one platform. The same Telegram bot, the same wallet fleet, the same multilingual comment engine, and the same flat 2% fee work natively on either launchpad - automatically detected from whatever contract address a creator pastes into the bot.

What "Native" Means on Each Launchpad

Both venues share the same infrastructure underneath, but the surface behaviors are tuned per-launchpad - because the algorithms that decide trending on Pump.fun and on Bonk.fun are not the same:

On Pump.fun:

- Bonding-curve trending threshold targeting, with shape-aware volume curves timed to Pump.fun's algorithm refresh cycles

- Curve-cap auto-detection - the bot reshapes its trade size distribution as the curve approaches the migration threshold
- Native auto-comments in 12 languages, deployed at human cadence into the Pump.fun chat UI
- Auto-favorites from distinct wallets in the fleet to push watchlist-velocity signals

On Bonk.fun:

- First-block buy pressure to establish presence the moment the curve opens
- Holder-spread maximizer tuned to Bonk.fun's launchpad board ranking
- Native auto-comments and auto-favorites in the same 12 languages, deployed into Bonk.fun's chat and watchlist UIs
- Persona-driven trade behavior calibrated to Bonk.fun's trader composition

The result is that a creator running back-to-back launches across both launchpads doesn't have to learn a second tool, configure a second wallet pool, or pay a second subscription. PumpBot detects which venue the contract belongs to and applies the right venue-specific logic automatically.

The Migration That Both Launchpads Share

There's one moment in every memecoin launch on Solana where most volume bots fail in exactly the same way - the bonding-curve graduation. On Pump.fun and on Bonk.fun, tokens that hit their bonding-curve cap migrate to Raydium. That migration takes seconds. The volume engine running underneath has to follow it - or the chart goes cold.

PumpBot's cross-launchpad migration auto-handoff detects graduation block-by-block on both Pump.fun and Bonk.fun. Routing re-points to Raydium AMM (CLMM and v4 standard pools) the moment the migration is confirmed. Jupiter is consulted on every swap for best-price routing. Orca Whirlpools and Meteora DLMM are available as optional cross-DEX mirror destinations for tokens that want their post-migration volume signal echoed across multiple aggregators.

For a Solana Volume Bot, that handoff is the difference between a session that builds momentum and one that wastes it.

Inside the Engine

The infrastructure under the dual-launchpad surface is the same standards-grade engine the team has been refining across every Solana memecoin venue:

- **10,000+ ephemeral rotating wallets per session** - generated fresh, never reused across runs, encrypted at rest, destroyed when the session ends
- **10,000-entry multilingual comment database** across English, Chinese, Korean, Japanese, Turkish, Spanish, Portuguese, French, German, Russian, Vietnamese and Thai - written in regional dialect, deployed natively on both Pump.fun and

Bonk.fun

- **Wallet personas** - whale, retail, dev, skeptic - each with its own trade size distribution, timing rhythm, and comment voice
- **Anti-MEV routing on every venue** - Jito private relays with randomized bundle tips defend every trade from sandwich and front-running bots, on Pump.fun, Bonk.fun, Raydium, Orca and Jupiter
- **Anti-detection layer** - Poisson-distributed trade timing, per-tx key rotation, Bubblemaps cluster evasion, block-gap enforcement, signature timing noise
- **Volume curve presets** - Gradual, Burst, Stealth, Whale Pump - each calibrated against organic launches that actually trended in the last 90 days

The combined effect is a wallet footprint that scanners like Photon, Trojan and Bubblemaps treat as organic distribution rather than a coordinated cluster.

Built to Run From Telegram

PumpBot ships without a SaaS dashboard. The entire flow - configuration, deposits, live session monitoring, persona mix, language mix, pause and resume controls, refunds - happens inside [@BestVolumeBot_bot](#) on Telegram.

The reasoning is operational. Solana memecoin launches don't happen at desks - they happen on phones, in group chats, during news cycles, after midnight. A Solana Volume Bot that requires logging into a website loses the most important window: the moment of the launch itself.

The flow takes well under two minutes:

1. Open [@BestVolumeBot_bot](#) and send /start
2. Paste any Solana SPL contract - the bot auto-detects whether the token lives on Pump.fun, Bonk.fun, Raydium, Orca or somewhere along a Jupiter route
3. Configure target volume, curve preset, language mix, persona mix, comment density, favorite density, scheduled start
4. Send the 2% commission - session auto-starts on confirmation
5. Live stats stream into the same Telegram chat: wallets deployed, trades executed, comments posted, favorites triggered, holder count, trending rank

One Flat Fee, Both Launchpads, Every Stage

PumpBot charges a flat 2% commission on target volume. That single number covers execution across every supported venue - Pump.fun, Bonk.fun, Raydium, Orca, Jupiter, DexScreener - through every stage of a token's life. There are no per-launchpad surcharges, no priority-fee top-ups, no MEV-protection upsell tiers, and no language-pack add-ons.

Bundled into the 2%:

- Solana network fees
- Auto-tuned priority fees
- Jito private bundle tips on every venue
- Wallet funding and dispersal across the fleet
- Auto-comments deployment in all selected languages
- Auto-favorites on Pump.fun and Bonk.fun
- Cross-DEX volume mirroring
- Migration auto-handoff to Raydium
- 24/7 execution and monitoring

Non-Custodial, No KYC

PumpBot never holds the user's primary wallet. Each session generates fresh ephemeral sub-wallets, encrypted at rest and destroyed at session end. Every transaction is on-chain and verifiable on Solscan and SolanaFM. There is no KYC, no email verification, no identity collection, and no seed phrase request - ever.

For Solana operators who got burned by custodial volume tools in past cycles, that architecture is the difference between a one-off test and trusting the bot across an entire launch program.


Who PumpBot Is Built For

- **Memecoin creators** who want one Solana Volume Bot for both Pump.fun and Bonk.fun launches without juggling multiple subscriptions
- **Multi-token operators** running back-to-back launches across both bonding-curve venues simultaneously
- **Solana KOLs and launch teams** coordinating community calls who need clean, distributed volume during the warm-up window on either launchpad
- **Tokens approaching graduation** on either Pump.fun or Bonk.fun who specifically need uninterrupted volume across the migration to Raydium

Availability

PumpBot is live now. There's no waitlist, no application form, and no onboarding call. Sessions are configured, paid for and started entirely from Telegram.

- Web platform: <https://www.pumpbot.net>
- Telegram bot: https://t.me/BestVolumeBot_bot - send /start to begin a session

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