



# ForgePad Whitepaper

Direct-to-DEX Launchpad (BSC → Solana → TON)

Version: v1.0

Date: 2026-02-24

Status: Build-in-public

## Important Disclaimers

ForgePad is a software tool. This document is for informational purposes only. Not financial advice. No expectation of profit. Use at your own risk. Crypto assets and smart contracts are experimental and may lose value. Admins never DM first—verify links only from official channels.

# Table of Contents

Placeholder for table of contents

0

## Anti-scam policy

ForgePad team members and moderators never DM first. Ignore unsolicited messages, impersonators, and “support” offers. Verify every link and address using official announcements only.

## 1. Executive Summary

ForgePad is a direct-to-DEX token launchpad built in public. It focuses on transparent, non-custodial launches where token creators deploy contracts on-chain and add liquidity on real decentralized exchanges (DEXs) rather than relying on bonding curves or custodial mechanics. ForgePad never holds user funds.

ForgePad launches on BSC first, with a roadmap to Solana and TON. The platform provides a guided launch flow, clear fee disclosures, and on-chain event feeds for verification. A separate Supporter Pass (1 of 1000) helps fund audits, infrastructure, deployments, and marketing—not an investment and with no profit or return promises.

### Core thesis

You deploy. You own. You add liquidity. ForgePad minimizes hidden mechanics and emphasizes on-chain transparency.

## 2. The Problem

Launching tokens remains unnecessarily complex and frequently unsafe for newcomers and experienced users alike. Common issues include:

- Custodial risk: platforms that hold user funds or require trust in off-chain operators.
- Hidden mechanics: unclear fee paths, opaque launch parameters, and confusing “virtual” liquidity.
- Misleading metrics: charts and progress bars that do not map cleanly to real DEX market dynamics.
- Bonding curve complexity: non-intuitive pricing mechanics that many users misunderstand.
- Configuration pitfalls: creators misconfiguring taxes, liquidity, or ownership settings.
- Scam surface area: impersonation, phishing links, and “support” DMs that target communities.

### Design goal

Reduce the trust required to launch. Make every critical action verifiable on-chain. Keep the flow simple and explicit.

### 3. The ForgePad Solution

ForgePad uses a direct-to-DEX model. Instead of routing traders through bonding curves or platform-controlled liquidity, ForgePad guides creators through deploying a token contract and adding liquidity on a real DEX.

#### Direct-to-DEX in one line

You deploy. The token exists on-chain. You own. Ownership and parameters are explicit. You add liquidity. Trading happens on the DEX.

Tradeoffs vs bonding curves: Bonding curves can simplify a “one-click” experience but introduce additional mechanics, pricing models, and trust assumptions. Direct-to-DEX requires the creator to manage liquidity explicitly, but it is easier to audit and aligns trading directly with DEX realities.

## 4. Product Overview

ForgePad is organized around a launch wizard and a trust-first surface area:

- Launch Wizard: step-by-step configuration that produces deterministic, on-chain deployments.
- Transparency / Trust Center: clear fee disclosure, contract addresses, and verification links.
- Recent Launches Feed: on-chain events (e.g., TokenCreated) surfaced as a readable activity stream.
- Multi-chain roadmap: consistent UX across BSC → Solana → TON over time.

### Non-custodial

ForgePad never takes custody of user tokens, user liquidity, or user wallets. All actions are executed from the user's wallet.

## 5. How It Works (Technical Overview)

### 5.1 BSC-first architecture

On BSC, ForgePad deploys ERC-20 tokens via factory-style contracts. Token creation emits on-chain events used to power the UI feed. Platform fees are paid directly to the platform owner wallet as a transparent flat fee. ForgePad does not custody token supply or liquidity.

#### DEX flow (BSC)

Creators add liquidity manually on PancakeSwap. ForgePad provides a guided checklist and explorer links for verification.

### 5.2 Token types (BSC)

- Standard token: no tax; simplest configuration for most use cases.
- Tax token: creator chooses tax with a hard cap; the total tax is capped at 10% and becomes immutable after deployment.
- Rewards token (WBNB): taxes swap to WBNB and distribute rewards to holders (advanced).

ForgePad enforces a branding constraint for BSC token symbols: the SYMBOL must end with “FFFF”. This creates a recognizable ecosystem convention without implying value or returns.

### 5.3 Plain-English AMM tax behavior

On automated market makers (AMMs), “buy” and “sell” are detected by whether a transfer interacts with the liquidity pair. Tax tokens typically apply different tax logic on buys and sells, while normal wallet-to-wallet transfers can be taxed or not taxed depending on the token rules. ForgePad’s UX should surface these behaviors clearly so creators and users understand the outcome.

## 6. Security Model & Risk Disclosures

ForgePad is designed to reduce trust requirements, but it cannot eliminate risk. Users must understand the following:

- Smart contract risk: bugs or vulnerabilities may exist in any deployed contract.
- DEX liquidity risk: low liquidity, poor settings, or malicious liquidity control can harm traders.
- User configuration mistakes: creators can misconfigure taxes, wallets, or ownership rules.
- RPC outages & UI failures: degraded infrastructure can prevent reliable interactions.
- Third-party dependencies: DEX routers, explorers, and wallets are external systems.

### Testnet-first policy

ForgePad follows a testnet-first approach for critical paths: token deployment, mint flows, and integration checks before mainnet.

### What ForgePad does NOT do

ForgePad does not guarantee outcomes, does not promise profitability, and does not provide investment advice. ForgePad provides tooling; users remain responsible for their actions.

## 7. Roadmap

- Phase 1: BSC Testnet → BSC Mainnet launch, with transparent fees and on-chain feeds.
- Phase 2: Solana Devnet → Mainnet support; DEX integrations planned (Raydium/Orca).
- Phase 3: TON Test/Dev → Mainnet support; DEX integrations planned.
- Phase 4: Additional tooling (analytics, verification helpers, improved safety warnings) and UX refinements.

### Principles that remain constant

Non-custodial by default. No bonding curves. Transparent fees. Verification-first UX.

## 8. Fees Model (Transparent & Simple)

ForgePad uses a transparent flat fee for token creation. The fee is paid directly from the creator's wallet to the platform owner wallet at the time of deployment. There are no hidden custody paths and no platform-controlled liquidity.

### Fee transparency checklist

ForgePad will display: (1) exact fee amount, (2) recipient wallet address, (3) transaction hash after deployment.

## 9. Supporter Pass (Membership NFT)

ForgePad offers a separate Supporter Pass NFT with a maximum supply of 1,000. This pass is designed to fund audits, infrastructure, deployments, and marketing needed to ship ForgePad responsibly. It is not an investment and carries no promise of returns.

Example supporter perks (subject to change): early access features, priority support, community role, and potential future fee discounts. Perks are utility-based and may evolve as ForgePad matures.

### **No expectation of profit**

The Supporter Pass is a membership/supporter item. It is not sold as an investment, and there is no promise of price appreciation, yield, or returns.

## 10. Governance Token (Preview)

ForgePad plans a future governance/participation token that is utility-based. At this stage, it is a preview only—no sale terms, tokenomics, or price discussion is published in this whitepaper.

### Publication policy

Governance token details will be published only when ready, including scope, utility, distribution approach, and security considerations.

## 11. Community & Policies

ForgePad aims to build a safer launch culture. Community policies focus on clear communication and anti-scam hygiene:

- Admins never DM first. Any DM claiming to be staff is suspicious.
- Only trust links posted in official announcement channels and pinned messages.
- Report impersonators and phishing links immediately.
- Moderation prioritizes user safety, accurate information, and respectful discussion.

### Official links policy

ForgePad will maintain a single source of truth for official links. If a link is not in the official announcements, treat it as untrusted.

## 12. Legal Disclaimer

### Disclaimer

Not financial advice. This document is provided for informational purposes only and does not constitute financial, legal, or tax advice. ForgePad is a software product and does not guarantee outcomes. Crypto assets and smart contracts are experimental; you may lose some or all funds. By using ForgePad, you acknowledge the risks of blockchain systems, third-party dependencies, and smart contract vulnerabilities.

No expectation of profit. Any supporter or membership NFT is offered for utility and community support only, without promises of profit, returns, or appreciation.

Anti-scam notice. Admins never DM first. Verify links only from official channels.

© 2026 ForgePad. All rights reserved.