

ForgePad Whitepaper

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Not financial advice. Supporter Pass is a membership NFT. No expectation of profit.

Vision

ForgePad is designed as a trust-first launch environment where creators and supporters can move from setup to launch with transparent checkpoints and clear responsibilities.

The core objective is simple: reduce confusion, reduce avoidable mistakes, and improve confidence through predictable, non-custodial workflows.

Problem

Many token launch flows are fragmented and hard to verify for non-technical users.

Ambiguous documentation, hidden assumptions, and weak anti-scams guidance can result in user delays, and poor launch quality.

- Disconnected tooling across setup, launch, and liquidity.
- Low visibility into fees and launch configuration.
- Insufficient anti-phishing and verification guidance.

Solution (Direct-to-DEX)

ForgePad standardizes a direct-to-DEX path with explicit milestones and clear role boundaries.

The supporter site and mint flow are built without backend dependencies, reading relevant state directly from BSC.

- BSC-first mint and launch operations.
- Deterministic environment-driven chain controls.
- Explorer-first verification for contracts and transactions.

Principles

- Trust-first communication before conversion optimization.
- Non-custodial wallet flows and explicit user confirmations.
- Testnet-first rollout before production changes.
- No promises of returns or financial outcomes.

Why Supporter Pass exists

Supporter Pass is a membership NFT for contributors who want to support infrastructure growth and receive utility-based community access.

Supporter contributions are used to fund practical operations such as audits, RPC reliability, deployment costs, and maintenance.

- Utility can include early feature access and priority updates.
- Contributors can request VIP Telegram verification after on-chain holder checks.
- Rare traits are a collection characteristic; they are not financial guarantees.

Security & Risks

Participants should assume all crypto interactions carry risk and perform independent verification before signing transactions.

- Admins never DM first. Verify links only from official channels.
- Always verify chain, contract address, and destination URL.
- No refunds after on-chain mint transactions.
- Use dedicated wallets for staged or testnet operations.

Roadmap

- Phase 1: Supporter mint launch, documentation, and onboarding.
- Phase 2: Launchpad workflow hardening and release preparation.
- Phase 3: Community operations and post-launch tooling expansion.

Fees model (transparent)

All mint values are displayed in BNB. The minimum contribution policy is represented by a configurable BNB floor and transparent policy fee display.

- Mint price is defined by on-chain contract configuration.
- Policy fee is disclosed in UI before confirmation.
- Network gas is separate and shown by wallet.

Community rules

- No impersonation, no fake admin support, no phishing links.
- Keep communications factual and compliance-safe.
- Respect contributor verification and security procedures.