

BDG Series Project #1 — Whitepaper

The Beginning of the Bugs Destroyer Ecosystem

Introduction

The cryptocurrency industry continues to evolve rapidly, with meme coins becoming one of the strongest drivers of community growth, viral marketing, and decentralized engagement.

However, most meme projects fail to create long-term sustainability, utility, and ecosystem expansion.

BDG Series Project #1 was created with a different vision.

The goal is not simply to launch another meme token, but to build a scalable multichain ecosystem that combines:

- Meme culture
- Community-driven growth
- Staking systems
- Governance structures
- Long-term liquidity stability
- Ecosystem expansion
- Future Play-to-Earn integrations
- Sustainable tokenomics

BDG Series Project #1 represents the first major expansion of the larger Bugs Destroyer ecosystem — a strategic initiative designed to transform BDG into a scalable and sustainable crypto ecosystem with long-term growth potential.

Vision

The long-term vision behind the Bugs Destroyer ecosystem is to create a powerful interconnected crypto universe where every character, insect, and bug-themed identity becomes part of a larger multichain ecosystem.

The project focuses on:

- Building a recognizable meme brand
- Expanding into multiple blockchain ecosystems
- Creating sustainable liquidity structures
- Supporting long-term token value growth
- Rewarding loyal holders
- Growing a strong community-driven economy
- Developing future P2E and utility integrations

The ultimate objective is to establish BDG as both:

1. A recognizable meme ecosystem
 2. A scalable long-term crypto platform
-

The Bugs Destroyer Series Ecosystem

The Bugs Destroyer Series is a collection of interconnected meme coin projects built around the BDG ecosystem.

Each future project within the ecosystem may include:

- Unique branding and insect-themed identity
- Independent tokenomics
- Dedicated marketing campaigns
- Staking systems
- Governance mechanisms
- Utility integrations
- Burn systems
- Community reward systems
- NFT integrations
- Future gaming systems

Every project will remain strategically connected to the larger BDG ecosystem.

This structure allows the ecosystem to continuously expand while simultaneously increasing visibility and growth opportunities for BDG itself.

Why Pepu Chain First?

The ecosystem is initially launching on Pepu Chain as part of a strategic expansion approach focused on early ecosystem growth and accessibility.

Pepu Chain offers several advantages for early-stage ecosystem development:

- Lower transaction costs
- Faster transaction speeds
- Growing meme coin activity
- Expanding decentralized communities
- Easier accessibility for smaller investors
- Strong viral market potential

Launching on Pepu Chain allows the ecosystem to establish an early community foundation before expanding into larger blockchain environments.

Multichain Expansion Strategy

The Bugs Destroyer ecosystem is designed as a hybrid multichain structure.

The ecosystem will initially launch on Pepu Chain and later expand into Ethereum through decentralized exchanges such as Uniswap and additional ecosystem integrations.

Core Objectives of the Multichain Model

1. Ecosystem Expansion

Reaching new investor communities across multiple blockchains.

2. Increased Exposure

Leveraging viral meme coin platforms and decentralized communities.

3. Liquidity Diversification

Creating stronger market presence across different blockchain environments.

4. Long-Term Scalability

Allowing future ecosystem integrations and utility expansion.

5. Support for BDG

Helping strengthen the overall visibility, utility, and long-term sustainability of BDG.

Why This Expansion Is Necessary

The current blockchain environment creates limitations for long-term ecosystem growth.

To unlock the full potential of BDG, expansion into broader meme coin markets and multichain ecosystems is necessary.

The Bugs Destroyer Series was designed specifically to:

- Increase ecosystem visibility
- Expand community size
- Improve token utility
- Create sustainable funding systems
- Strengthen long-term liquidity
- Accelerate overall ecosystem growth

The objective remains simple:

To create long-term value for the ecosystem, its community, and its supporters.

BDG Buyback & Burn Mechanism

One of the most important components of the ecosystem is the BDG support mechanism.

Part of future ecosystem revenue and project growth may be allocated toward:

- BDG token buybacks
- Token burn mechanisms
- Supply reduction systems
- Liquidity strengthening
- Long-term ecosystem sustainability

This structure is designed to support BDG through increased scarcity, stronger liquidity foundations, and long-term ecosystem growth.

Governance & Community Participation

The Bugs Destroyer ecosystem aims to evolve into a community-driven ecosystem over time.

Future governance mechanisms may include:

- Community voting systems
- DAO integrations
- Proposal-based ecosystem decisions
- Staking-based governance participation
- Community-driven ecosystem expansion

The long-term objective is to allow loyal community members to actively participate in shaping the future direction of the ecosystem.

Tokenomics — BDG Series Project #1

Total Supply

1,000,000,000 Tokens (1 Billion Supply)

Team & Founders — 12%

120,000,000 Tokens

- 12-month lock period
 - 10% monthly vesting after cliff
 - Long-term team alignment
-

Staking Rewards — 10%

100,000,000 Tokens

Reserved for future staking pools and ecosystem rewards.

Includes:

- Flexible staking
- Medium-term staking
- Long-term staking

CEX Listings & Liquidity — 10%

100,000,000 Tokens

Reserved for:

- Exchange listings
- Liquidity provisioning
- Market making
- Trading pair expansion

Marketing Wallet — 12%

120,000,000 Tokens

Used for:

- Influencer campaigns
- Social media marketing
- Global advertising
- Partnerships
- Community expansion

Lock Conditions

- 12-month lock period
- 8% monthly unlock after lock expiration

Advisors & Partners — 6%

60,000,000 Tokens

Allocated for:

- Advisors
 - Strategic partners
 - Development contributors
 - Agencies and consultants
-

BDG Holder Allocation — 10%

100,000,000 Tokens

Airdrop Allocation — 60%

60,000,000 Tokens

Distributed to eligible BDG holders through a vesting-based reward structure.

Whitelist Allocation — 40%

40,000,000 Tokens

Exclusive early-access whitelist allocation for BDG holders.

Presale Allocation — 40%

400,000,000 Tokens

Reserved for:

- Presale rounds
 - Strategic launch phases
 - Early supporter incentives
-

Presale Information

The project presale is designed to provide the funding necessary for:

- Smart contract development
- Security systems
- Marketing campaigns
- Launch infrastructure
- Liquidity preparation
- Technical integrations
- Ecosystem expansion

Planned Launch Structure

Current target launch metrics include:

- \$90,000–\$100,000+ estimated starting market cap

- Strong ETH liquidity pair
- 20%+ liquidity allocation
- Large locked liquidity structure

Final launch metrics may vary depending on market conditions and ecosystem development progress.

Whitelist Structure

Total Whitelist Allocation

40,000,000 Tokens

Maximum Allocation

1,000,000 Tokens per wallet

Whitelist Price

1,000,000 Tokens = \$70 USD

Accepted assets may include:

- ETH
- USDT
- USDC
- PEPU

Both Layer 1 and Layer 2 payments may be supported.

BDG Lock Requirement

To qualify for whitelist participation, users must:

- Lock 1,000,000 BDG
- Through Toshi Lock
- Until July 30, 2026
- Lock description: “BDG-Series-Whitelist-1M”

This structure is designed to:

- Support long-term holders

- Reduce sell pressure
 - Strengthen ecosystem stability
 - Improve liquidity conditions
 - Support sustainable project growth
-

Staking Ecosystem

The ecosystem plans to include multiple staking models designed for different investment strategies.

Flexible Staking

- No lock period
- Lower rewards
- Maximum flexibility

Medium-Term Staking

- Improved rewards
- Balanced risk and return

Long-Term Staking

- Highest rewards
- Additional ecosystem benefits
- Strongest long-term incentives

Future staking mechanics may evolve alongside ecosystem expansion.

Security & Transparency

The project prioritizes:

- Smart contract security
- Liquidity transparency
- Public vesting structures
- Long-term sustainability
- Community trust

Additional measures may include:

- Third-party smart contract audits

- Multisig treasury management
- Locked liquidity structures
- Wallet monitoring systems
- Anti-whale protection mechanisms

Security integrations and transparency systems may continue expanding as the ecosystem grows.

Treasury & Ecosystem Funding

Ecosystem treasury resources may be used to support:

- Marketing campaigns
- Liquidity strengthening
- Ecosystem development
- Future integrations
- Strategic partnerships
- Community growth initiatives

The objective is to maintain sustainable ecosystem expansion while supporting long-term project stability.

Roadmap

Phase 1 — Foundation

- Smart contract development
 - Website launch
 - Community building
 - Presale preparation
 - Initial marketing campaigns
-

Phase 2 — Launch

- Token generation event
- DEX launch
- Liquidity lock
- Initial staking systems

- Community expansion
-

Phase 3 — Expansion

- CEX applications
 - Multichain expansion
 - Governance systems
 - NFT integrations
 - Ecosystem partnerships
-

Phase 4 — Future Development

- Play-to-Earn systems
 - DAO governance
 - Utility expansion
 - Future Bugs Destroyer ecosystem projects
 - Long-term ecosystem scaling
-

Marketing Strategy

The marketing structure is divided into multiple phases.

Phase 1 — Presale Marketing

Focused on attracting:

- Investors
 - Community members
 - Early supporters
 - Ecosystem awareness
-

Phase 2 — Post-Launch Expansion

Focused on:

- Viral growth
- Trading volume expansion
- Community scaling
- Influencer partnerships

- Social media exposure
-

Phase 3 — Long-Term Ecosystem Growth

Focused on:

- Sustained visibility
 - Partnerships
 - Utility development
 - Multichain expansion
-

Website & Infrastructure

The ecosystem website is being developed to provide:

- Token information
- Presale participation
- Staking access
- Claim systems
- Governance features
- Ecosystem updates
- Transparency tools

The infrastructure is designed for long-term scalability and future ecosystem integrations.

Long-Term Objective

The long-term objective of the Bugs Destroyer ecosystem is to evolve into a large-scale multichain crypto ecosystem capable of combining:

- Meme culture
- Community growth
- Staking rewards
- Governance
- Utility integrations
- P2E expansion
- Sustainable tokenomics

The vision is to create a project capable of long-term survival, ecosystem expansion, and continuous community growth.

Final Words

BDG Series Project #1 represents the first major step toward building a larger decentralized ecosystem centered around long-term value creation, community growth, and ecosystem sustainability.

The mission is clear:

To build a scalable, sustainable, and recognizable ecosystem capable of growing far beyond a single meme token.

The best for BDG is still ahead. 🚀

Disclaimer

BDG Series Project #1 is a community-driven cryptocurrency project created for ecosystem development, community participation, and long-term expansion.

Nothing in this document constitutes financial advice, investment guarantees, or promises of future returns. Cryptocurrency investments involve significant risk and volatility, and participants should conduct their own independent research before participating.

All roadmap targets, ecosystem features, utilities, integrations, token mechanics, and future developments described in this document may evolve over time based on technical progress, market conditions, regulatory considerations, and community governance decisions.