

Blockchip (BCP)

Utility Token for Real Revenue Integration & Sustainable Token Economy

Token Overview

- Token Name: Blockchip
- Ticker: BCP
- Total Supply: 10,000,000,000 BCP
- Blockchain: BASE

1. Introduction

Blockchip is a utility token project aiming to connect real revenue streams with a transparent and sustainable token economy. At its core are strategic partnerships with online casinos, starting with Megasino.win, as well as an economic model based on continuous buy-backs, supply reduction, and long-term ecosystem growth.

Blockchip deliberately avoids short-term incentive schemes at launch and focuses instead on infrastructure, real-world utility, and transparent value flows.

This whitepaper outlines the structure, mechanisms, and development phases of the Blockchip ecosystem.

1a. Web2 ↔ Web3 Bridge Function

Blockchip acts as a bridge between established Web2 casino operations and the Web3 community.

- Traditional online casinos have stable revenue streams and proven business models
- BCP enables the integration of these real revenues into a transparent on-chain token ecosystem
- The token serves as a technical and economic interface allowing real-world casino revenue to flow into Web3

Blockchip is not a replacement for existing systems but acts as an integration layer connecting Web2 and Web3 structures.

2. Casino Partnership: Megasino.win

- Partner: www.megasino.win
- Contract Duration: 3 years

2.1 Sponsorship & Buy-Back Model

- Continuous casino sponsorship throughout the month
- Nonstop buy-backs using sponsored funds
- 98% of Megasino.win net profits flow into supporting the Blockchip ecosystem

2.2 Purpose

- Generate continuous market buying pressure
- Link real revenue to the token
- Strengthen the economic foundation without external funding

3. Casino Supply & Vesting

- Casino Allocation: 10% of total supply (1,000,000,000 BCP)
- Linear vesting over 18 months

Objective: long-term partnership stability, avoidance of sudden supply increases, and protection of market structure.

4. Tokenomics – Distribution

- Marketing: 5%
- CEX Liquidity: 5%
- Casino Partnerships: 10%
- Staking Rewards (future): 12%
- Liquidity / Community: 68%

5. Liquidity Strategy & Token Valuation

- DEX liquidity provision
- Planned CEX liquidity
- Market buy-backs using real revenues
- Transparent communication of token movements

Blockchip does not provide price targets or guaranteed returns.

6. Buy-Back & Use of Tokens

Blockchip launches without staking mechanisms. Initial focus is on establishing real revenue streams.

- Community events
- Future staking programs
- Burn mechanisms

7. Transaction Fee & Deflationary Mechanism

- Total transaction fee: 2% on buys and sells
- 1% burn (permanent supply reduction)
- 1% marketing fund

8. Market & Anti-Bot Protection

- Anti-sniper mechanisms

- Trading limitations against automated manipulation
- Focus on fair, user-centered trading

9. Marketing & Community Strategy

- Continuous presence on relevant platforms
- Transparent project communication
- Focus on organic growth
- No aggressive or misleading marketing

10. Roadmap

Phase 1 – Launch & Foundation

- Fairlaunch
- DEX listing
- Megasino.win partnership (3 years)
- BCP integration in the casino
- Nonstop buy-back mechanism
- Marketing launch
- Burn mechanism

Phase 2 – Expansion

- Additional casino partnerships
- Liquidity expansion
- Additional DEX listings
- International marketing

Phase 3 – Scaling

- DEX listings on additional networks
- CEX listings
- Expansion of partner ecosystem
- Preparation for additional utility modules (e.g., staking)

11. Risks & Notes

- Market volatility
- Regulatory changes
- Dependency on partners
- Technological risks

12. Conclusion

Blockchip follows a structured and transparent approach with a focus on real-world utility, fairlaunch principles, no special allocations, no return promises, and long-term stability.

13. Disclaimer

This document is for informational purposes only and does not constitute investment advice, an offer, or a solicitation to purchase. Digital tokens involve risks. Users act at their own discretion.