

Multichain DeFi Strategy Game

DragonCash combines city-building gameplay with DeFi-style earning mechanics. Connect your Web3 wallet, choose a network, build & upgrade structures, and generate rewards on-chain.



dragoncash.io · @dragoncash_io

Type: [GameFi / DeFi](#) | [Web3: Web3 \(MetaMask\)](#) | [Mode: Multichain](#) | [Rewards: Claim anytime](#)

CONTENTS

- 1) Project Overview
- 2) Core Concept
- 3) Gameplay Flow
- 4) Key Features
- 5) Supported Networks
- 6) Buildings & Plans
- 7) Referral Program
- 8) Verified Contracts
- 9) Audit Status
- 10) Security Principles
- 11) Roadmap
- 12) Official Links
- 13) FAQ

DragonCash Document v5.1

1) Project Overview

DragonCash is a multichain blockchain strategy game that merges DeFi-style earning with engaging city-building mechanics. Users participate by connecting a wallet, selecting a supported chain, and interacting with on-chain contracts through the game interface.

No traditional signup is required, everything is driven by Web3 wallet interaction and transparent on-chain transactions.

2) Core Concept

Players build and upgrade structures that represent different investment tiers. Each building is tied to a plan and generates rewards according to its type and upgrade level.

- Different buildings represent different earning tiers.
- Upgrades unlock stronger earning potential and progression strategy.
- Rewards are designed to be claimable anytime (subject to contract rules).

3) Gameplay Flow

1. Connect Web3 wallet (e.g., MetaMask).
2. Select a supported network.
3. Start a plan and obtain buildings (depending on the game mechanics).
4. Upgrade buildings to increase earning potential.
5. Generate daily rewards.
6. Claim rewards anytime (or reinvest to scale faster).

4) Key Features

- **Multichain** support for broader access and lower fees.
- **Upgradeable buildings** with clear progression mechanics.
- **On-chain interaction** and transparent transactions.
- **Multi-level referral** to reward community growth.
- **Mobile-friendly UI** for broad usability.

5) Supported Networks

DragonCash supports multiple EVM-compatible networks to optimize user cost and performance.

[BNB Smart Chain \(BSC\)](#) | [Polygon](#) | [opBNB](#) | [More networks planned](#)

New staking assets will be added over time

6) Buildings & Plans

DragonCash includes upgradeable buildings designed as tiered plans. Below are the current building tiers (update anytime if your live values change).

Building 1	Building 2																
 <p>Starter Hut Entry Tier</p> <p>Begin your empire with a low entry cost and steady daily rewards.</p> <table border="1"> <tr><td>Daily</td><td>2%</td></tr> <tr><td>Duration</td><td>60 days</td></tr> <tr><td>Cost</td><td>0.01 BNB</td></tr> <tr><td>Upgradeable</td><td>Yes</td></tr> </table>	Daily	2%	Duration	60 days	Cost	0.01 BNB	Upgradeable	Yes	 <p>Guard Tower Tier 2</p> <p>Strengthen your realm while increasing your daily earning rate.</p> <table border="1"> <tr><td>Daily</td><td>3%</td></tr> <tr><td>Duration</td><td>50 days</td></tr> <tr><td>Cost</td><td>0.1 BNB</td></tr> <tr><td>Upgradeable</td><td>Yes</td></tr> </table>	Daily	3%	Duration	50 days	Cost	0.1 BNB	Upgradeable	Yes
Daily	2%																
Duration	60 days																
Cost	0.01 BNB																
Upgradeable	Yes																
Daily	3%																
Duration	50 days																
Cost	0.1 BNB																
Upgradeable	Yes																
 <p>Castle Tier 3</p> <p>A major milestone building that boosts your earning power significantly.</p> <table border="1"> <tr><td>Daily</td><td>5%</td></tr> <tr><td>Duration</td><td>40 days</td></tr> <tr><td>Cost</td><td>1 BNB</td></tr> <tr><td>Upgradeable</td><td>Yes</td></tr> </table>	Daily	5%	Duration	40 days	Cost	1 BNB	Upgradeable	Yes	 <p>Legendary Keep Tier 4</p> <p>A premium fortress tier designed for stronger daily yield and momentum.</p> <table border="1"> <tr><td>Daily</td><td>6%</td></tr> <tr><td>Duration</td><td>40 days</td></tr> <tr><td>Cost</td><td>5 BNB</td></tr> <tr><td>Upgradeable</td><td>Yes</td></tr> </table>	Daily	6%	Duration	40 days	Cost	5 BNB	Upgradeable	Yes
Daily	5%																
Duration	40 days																
Cost	1 BNB																
Upgradeable	Yes																
Daily	6%																
Duration	40 days																
Cost	5 BNB																
Upgradeable	Yes																
 <p>Royal Palace Tier 5</p> <p>Elite tier designed for advanced players seeking higher daily returns.</p> <table border="1"> <tr><td>Daily</td><td>8%</td></tr> <tr><td>Duration</td><td>40 days</td></tr> <tr><td>Cost</td><td>10 BNB</td></tr> <tr><td>Upgradeable</td><td>Yes</td></tr> </table>	Daily	8%	Duration	40 days	Cost	10 BNB	Upgradeable	Yes	 <p>Dragon Fortress Max Tier</p> <p>The ultimate tier with the highest earning potential and longest duration.</p> <table border="1"> <tr><td>Daily</td><td>10%</td></tr> <tr><td>Duration</td><td>60 days</td></tr> <tr><td>Cost</td><td>20 BNB</td></tr> <tr><td>Upgradeable</td><td>Yes</td></tr> </table>	Daily	10%	Duration	60 days	Cost	20 BNB	Upgradeable	Yes
Daily	8%																
Duration	40 days																
Cost	10 BNB																
Upgradeable	Yes																
Daily	10%																
Duration	60 days																
Cost	20 BNB																
Upgradeable	Yes																

Claim Anytime: Rewards are designed to be claimable anytime (subject to contract rules and network confirmations).

7) Referral Program

DragonCash includes a multi-level referral system that rewards users for inviting new participants.

LEVEL	REWARD
Level 1	10%
Level 2	5%
Level 3	3%
Level 4	1%
Level 5	1%

8) Verified Contracts

Official contract addresses (explorer links):

Chain: BSC	Open on BSCScan	Copy Address
0x7b2d72444b3c2b4f5d3416c4e49a5c0e7e		
Chain: Polygon	Open on PolygonScan	Copy Address
0x4fc38741291c8ff04ca816a52758aac271a498		
Chain: opBNB	Open on opBNBScan	Copy Address
0x4fc38741291c8ff04ca816a52758aac271a498		

DragonCash Smart contracts are Verified and fully transparent.

9) Audit Status

The DragonCash smart contracts are currently under security review.

Audit In Progress
We are working on completing a full security audit. Once finished, the audit report and verification links will be published here.

10) Security Principles

- **Non-custodial:** users maintain full wallet control.
- **On-chain execution:** transactions are verifiable on explorers.
- **Transparent interaction model.**

11) Roadmap

This roadmap outlines the planned evolution of DragonCash from core gameplay to multichain scaling and ecosystem expansion.

PHASE	FOCUS	KEY DELIVERABLES
Phase 1 — Foundation	Core launch	Smart contracts, wallet integration, first networks, initial gameplay
Phase 2 — Expansion	Product polish	UI/UX improvements, upgrade features, performance optimization, growth campaigns
Phase 3 — Multichain Scaling	Network growth	More EVM chains, better network switching, gas optimizations
Phase 4 — Gameplay Evolution	More depth	New building categories, achievements, leaderboards, competitive layers
Phase 5 — Ecosystem Growth	Community & assets	NFT upgrades, marketplace, partnerships, governance exploration
Phase 6 — Long-Term Vision	Platform expansion	Mobile app, cross-game features, co-op/PvP, future 3D direction

12) Official Links

Use the official links below to access DragonCash and our community channels.

Website	Open Website	Copy
https://dragoncash.io		
Telegram Channel	Open Telegram	Copy
https://t.me/dragoncash_io		
Discord	Open Discord	Copy
https://discord.com/invite/dragon-cash		

12) FAQ

Q: Do I need to sign up?

No. DragonCash is wallet-based. Simply connect your Web3 wallet to use the app.

Q: Can I claim rewards anytime?

Rewards are designed to be claimable anytime, subject to contract rules and network confirmations.

Q: Which networks are supported?

BSC, Polygon, and opBNB (more planned).

Q: Where can I verify the official contracts?

See the **Verified Contracts** section with explorer links.