

SATOSHI ROOM

PART ONE - IN THE SPIRIT OF BITCOIN IN THE SHADOW OF SATOSHI



Whitepaper

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Abstract

SATOSHI ROOM is an NFT platform on the Solana blockchain and a strategic board game that turns digital collections into a multidimensional strategy experience rooted in Bitcoin's principles of transparency, fairness, and decentralization.

The project is built around a board of 1,000,000 tiles, where participants can create NFTs that function as persistent positions in the system, not one-time tickets.

The platform includes 1,000,000 interactive NFTs and a total prize pool of over \$2,000,000. The grand prize is \$500,000 hidden under a single tile. Additional rewards include 8 BTC and \$650,000 in USDC distributed across the games, plus extra surprises.

Satoshi Room features eight interconnected games. The golden ticket to fortune is The One, the biggest mystery in Satoshi Room, hidden under a single tile on the board. The other seven games expand the ecosystem with different mechanics and reward paths, allowing one NFT to remain in play and compete across multiple games.

SATOSHI ROOM is designed to operate without intermediaries, KOL driven incentives, venture capital influence, or token first market dynamics. Outcomes depend on participation, research, strategic decision making, and community activity, with a controlled element of unpredictability built into the game mechanics.

1. Introduction

In 2008, as global finance collapsed under the weight of crisis, an idea emerged that changed everything. An unknown architect, hidden behind the name Satoshi Nakamoto, designed a system built on transparency, honesty, and equality. Bitcoin was born as an answer to the chaos of the old order.

Years later, crypto turned into noise. Memecoin fever. Scams. Manipulation. Short attention. Fast exits. In the middle of it, a new idea took shape in the shadow of the original legend.

Satoshi Nakamoto remains the greatest unsolved mystery in crypto. Many tried to crack it. All failed. Yet the spirit of what he built never disappeared.

Satoshi Room carries that spirit forward. An interactive NFT board on Solana built around 1,000,000 tiles and real rewards. Minting is only the beginning. Puzzles must be solved. Rewards sit behind rules, not promises. Nothing is given. Everything is earned.

There are eight games in the room. Each one is unique, each demands different skills from its players, and all of them connect into a single ecosystem, forming a strategic board game unlike anything that came before. One NFT can play across all eight games and it stays in the game even if it wins.

No fraud. No KOLs. No VCs. No intermediaries. No empty promises.

This is a space for those who know where to look. Success is shaped by knowledge, strategy, community, and a small element of unpredictability. Prize pools worth over \$2,000,000 await those who earn them. One tile on the board holds the biggest secret in Satoshi Room worth \$500,000. It all starts with one NFT.

Part One- In the Spirit of Bitcoin in the Shadow of Satoshi

2. Project Description

Concept

Satoshi Room is built around an interactive board of 1,000,000 tiles on Solana. Each tile can be minted into a unique NFT. This NFT is a persistent position in the ecosystem, not a one-time ticket. It unlocks gameplay access, community participation, and influence over future direction through community-driven decisions.

Project Goal

The goal is to restore fair play through clear rules, equal access, and transparent reward structures. The project is designed to build a long term community that actively co decides on new initiatives and shares responsibility for their evolution. The community is not a spectator. It is a builder.

3. Key Components

NFT Board

1,000,000 tiles on Solana. Each minted tile becomes a unique NFT position.

Games

Eight interconnected games running on one board. The One is the flagship mode and the main prize hunt. The other seven games expand the ecosystem with different mechanics and reward paths.

Rewards

BTC and USDC rewards with a total prize pool of over \$2,000,000. The main prize is \$500,000 hidden under one tile. Additional rewards include 8 BTC and \$650,000 in USDC across all games, plus surprises.

Community

A community first structure designed for long term participation and governance.

4. Unique Features

No native token at launch

The project avoids token first dynamics and reduces exposure to typical token price cycles.

Always in the game

Winning does not remove an NFT from play. One NFT can remain eligible and compete across multiple games and reward paths.

Eight games, one ecosystem

Eight games intertwine into one system. The One is the flagship hunt for the main prize. The other seven games provide additional paths to compete for rewards and test different skills.

Discovery layer

Puzzles and hidden signals reward research, strategic thinking, and community action.

Open participation

No intermediaries. No KOLs. No VCs. No empty promises.

Promotion and creativity

Possibility to promote brands, projects, and creativity through integrations, collaborations, and community led activations inside the ecosystem.

5. NFT Minting Process

NFTs can be minted on the platform after connecting a Solana-compatible wallet (Phantom, Solflare, Backpack), adding an artwork that meets the requirements or selecting a solid color and confirming the mint.

Payment is made in USDC, network fees are paid in SOL. Once the transaction is confirmed, the NFT appears on the public board and in the user's wallet. All NFTs a player has minted are visible in their profile on the Satoshi Room website.

Artwork input:

Artwork can be added in two ways:

upload a custom file

use a platform-generated color template

Requirements for custom files:

format: JPG, PNG, WEBP

max size: 2 MB

recommended resolution: 200×200 px

Minting is available through three methods.

5.1 Minting From the NFT Grid

This method allows minting by selecting specific tiles on the grid. A single transaction can mint from 1 to 100 NFTs.

Step by step:

Open the Satoshi Room platform.

Connect your wallet.

Go to the NFT Grid and zoom in to view individual tiles.

Hover over a tile (or tap it on mobile) to see its status:

orange = available

blue = already minted

Click on an available tile on the grid.

In the tile panel, click the “Mint NFT” button to open the mint interface.

To mint more than 1 NFT, hold the left mouse button for about 2 seconds and drag to select an area; on mobile, press and hold your finger on the grid and drag to select tiles. If the selected area includes already minted tiles, the selection cannot be minted and you will need to choose another area.

Only square selections are allowed, up to 10×10 per transaction.

Choose the visual style: add an image (for batch mints, the image will be split into a mosaic) or set a solid color.

Accept the Terms & Conditions.

Click “Mint” and confirm the transaction in your wallet.

5.2 Random Minting

Random Minting lets you mint 1, 4, 16, 36, 64, or 100 NFTs at once without choosing specific tiles. The platform automatically assigns available tiles on the grid.

Step by step:

Open the Satoshi Room platform.

Connect your wallet.

Click "MINT".

Select the number of NFTs to mint: 1, 4, 16, 36, 64, or 100.

Wait for the system to assign available tiles in one contiguous square block (up to 10×10).

Choose the visual style: upload one image (it will be split into a mosaic) or set a solid color for the whole batch.

Accept the Terms & Conditions.

Click "Mint" and confirm the transaction in your wallet.

5.3 Minting by NFT Number

This method allows minting a single NFT by entering the exact tile number on the grid.

Step by step:

Open the Satoshi Room platform.

Connect your wallet.

Enter the NFT number in the search field, starting with "#" (e.g., #123456).

If the tile is available, click the orange "Create NFT #..." button and continue.

Add an image or choose a solid color.

Accept the Terms & Conditions.

Click "Mint" and confirm the transaction in your wallet.

Price tiers

If a batch mint crosses a price tier change, NFTs minted before the change keep the old price, and the remaining NFTs use the new price. The current price tier status is shown above the "MINT" button.

Supported wallets and browsers

Supported wallets: Phantom, Solflare, Backpack.

Supported browsers: Chrome, Opera, Brave, Safari.

6. Level System

The mint price follows a 21 tier structure. A higher tier means a higher price.

The exact price for each tier is communicated at the moment the tier changes. This keeps the pricing public and time stamped.

Tier 21 is the final tier. It marks the final stage of the pricing ladder and unlocks additional reward allocation described below.

7. Reward System – 8 Ways to Win

SATOSHI ROOM offers eight win paths across the eight games; they are designed to work as one system. Owning a single tile NFT lets you participate in all games. Winning in one game does not remove your NFT from the ecosystem, so you can keep playing and competing in the remaining games.

Prize Pool: \$2,000,000

🏆 8 BTC - rewards distributed across all games and win paths.

🏆 650,000 USDC - rewards distributed across all games and win paths.

🏆 Grand prize: \$500,000 - One tile contains the main prize in The One.

- Tier 21 extra pool - Additional rewards allocated at the final tier.

Games (overview)

Show Yourself - NFT popularity contest (3 BTC)

Just Mint - for those who love mysteries - one of the most challenging out there (2,3 BTC)

Time to Bitcoin (T2B) - rewards for specific minting milestones (1,7 BTC)

Hot Shot - quick events (\$100,000).

Mint Hunter - guaranteed 42 USDC bonus for every 100th minted NFT (\$400,000)

Big Hodler - rewards for the biggest minters (\$50,000)

Diamond Hands - \$100,000 for the player who mints 1 NFT from each price tier, or comes closest to this goal.

The One - one tile mystery worth \$500,000 (BTC or USDC)

Tier 21 - finale tier with extra pool (+ 1 BTC and more)

An NFT is always in the game. Even if it has already won, it can still compete and win again.

In the race for victory, knowledge, cunning, perseverance, and a bit of luck matter.

Reward Structure in Satoshi Room

Satoshi Room features two types of games with different reward payout timelines:

Short-Term Games - T2B, Mint Hunter, Hot Shot

In these games, gameplay ends immediately upon discovering a reward, meeting the round conditions, or minting the correct NFT, in accordance with each game's rules. Rewards are paid out within 24 hours of round completion.

Long-Term Games - The One, Show Yourself, Just Mint, Diamond Hands, Big Hodler

These games run throughout the entire NFT sale in Satoshi Room and end only when the last NFT on the board is minted. All rewards associated with that game be paid out within 24 hours of round completion.

8. Game Rules and Win Conditions

Total prize pool is over \$2,000,000, paid in BTC and USDC, with a grand prize worth \$500,000 hidden under one tile on the board.

SHOW YOURSELF

Concept

Show Yourself is an innovative competitive ranking designed for NFT holders from the Satoshi Room project. It combines popularity contest mechanics with an NFT based economic layer, creating an ecosystem where players who can effectively mobilize their community and build engagement around their NFT collections emerge victorious. Each participant's goal is to earn the highest number of points and reach the TOP 10 ranking, where rewards with a total value of 3 Bitcoin await.

Prize Structure

 1st: 1 BTC

 2nd: 0.7 BTC

 3rd: 0.5 BTC

🏆 4th: 0.25 BTC

🏆 5th: 0.15 BTC

🏆 6th: 0.1 BTC

🏆 7th: 0.09 BTC

🏆 8th: 0.08 BTC

🏆 9th: 0.07 BTC

🏆 10th: 0.06 BTC

Total pool: 3 BTC

Participation in the game is automatic, simply owning an NFT from the Satoshi Room collection is enough to compete. No additional registration or forms are required.

Scoring System and Voting Power

The foundation of the scoring system is the concept of Voting Power, the strength of a vote, which measures each player's influence on the ranking. A player's Voting Power is determined solely by the total amount spent on minting NFTs in the Satoshi Room project.

The rule is simple: \$1 spent on mint = 1 Voting Power point.

The system deliberately treats all purchase strategies identically, regardless of whether a player acquires 100 NFTs at \$1 or 50 NFTs at \$2 each, in both cases the Voting Power equals 100 points. This independence from the number of NFTs and unit price removes arbitrary preferences for specific approaches and guarantees that every player is treated fairly in relation to their actual financial commitment.

VP is always rounded down to whole numbers. This means that mint 1 NFT at \$1.50 = 1 VP, mint 1 NFT at \$2.50 = 2 VP

Pro tip: If you want to maximize your voting power relative to what you spend, mint in batches of at least 4. Four NFTs at \$1.50 each (\$6 total) give you 6 VP instead of just 4 VP from a single \$6 purchase. It's a simple way to get more bang for your buck.

To cast a vote, a participant must mint at least 1 NFT. The ranking is determined based on the total number of points earned by a given NFT collection during the game.

Points are collected through likes given by other participants. During the competition, each user can give or withdraw their likes at any time, thus adding or

subtracting points from a specific NFT or the entire collection, which makes the game dynamic and responsive to changing conditions on the board. The only hard rule - you cannot like your own NFTs.

“Buy & Hodl”

A key feature of the system is the separation between the source of influence and NFT ownership. Once determined, a player's *Voting Power is assigned to them permanently, regardless of changes in NFT holdings. If a player sells or transfers their NFT to another wallet, their voting strength does not decrease - it still reflects historical financial engagement in NFT minting, rather than the current state of their holdings. This asynchronicity between vote and ownership allows players greater flexibility in managing their positions without fear of losing influence on the ranking.

“As always, there's a catch”

Voting Power* is assigned to the player regardless of NFT ownership, but the rewards tied to a specific NFT are sent to the wallet where that NFT is held at the moment of payout. This means that if a player sells or transfers their NFT to another address, they lose all potential future rewards that this particular NFT could receive in any of the all games. The rewards go to the new owner of the NFT. This asymmetry creates deep strategic mechanics: every transfer or sale is a decision between realizing current profit and sacrificing potential future rewards. A “buy & hodl” strategy may prove more profitable in the long run if a given NFT generates multiple wins across different game rounds.

*A player can lose their Voting Power - and much more - by breaking the Satoshi Room rules. Details are described in the “From hero to zero” section.

Game Changer - Quantity Matters

A player's final score is multiplied by a coefficient depending on the number of NFTs owned:

Up to 100 NFTs: 1.0x multiplier

101-500 NFTs: 1.1x multiplier

501-999 NFTs: 1.25x multiplier

1,000-2,000 NFTs: 1.5x multiplier

Over 2,000 NFTs: 2.0x multiplier

Multipliers are applied after the game ends. The system takes a snapshot of each player's wallet at the moment the last NFT on the board is minted - this snapshot

forms the basis for calculating final results. As a consequence, the last moves in the game carry significantly more weight: trades made in the final hours can radically change the ranking. This mechanic encourages players to fight until the very end and prevents the outcome from being “decided” too early.

Success Factors

Winning in Show Yourself is not only about wallet size. It takes a mix of strong-looking NFTs, smart promotion, real community support, good timing, and creativity within the rules. A smaller player can beat a bigger one by generating attention, trust, and momentum. What isn't forbidden is allowed.

Show Yourself is built for strategists and community leaders. You can run campaigns in community channels, build alliances, and shift the ranking by giving or withdrawing support at any time. The game rewards commitment plus communication and social initiative, and the leaderboard can change until the very last moment.

JUST MINT

Just Mint is a game for those who love mysteries. One of the most challenging out there.

Concept

Just Mint is an NFT-based board game where rewards are hidden on predefined grid positions. Players acquire positions by minting NFTs corresponding to locations on the board. NFT holders whose positions contain hidden rewards claim Satoshi Nakamoto's treasures.

Introduction

Just Mint is a game mechanic in the Satoshi Room project, based on an NFT grid on the Solana network. Before the game begins, Satoshi's treasures are hidden in predefined positions on the board. The reward placement is not random and is closely tied to elements of Bitcoin and Satoshi Nakamoto's history. Your goal is to identify the right positions and mint them before the board is fully minted.

Game Rules

1. Every grid position has a unique number.
2. When you mint, you become the owner of one specific position.
3. Rewards stay hidden during the minting phase.

4. The game ends when the last NFT on the board is minted.
5. After the game ends, winning position numbers are revealed.
6. The wallet holding the winning NFT at payout time receives the reward.
7. Rewards are sent within 24 hours after the game concludes.
8. Each minted NFT stays active across multiple Satoshi Room games, so one NFT can win here and still compete elsewhere.

Two Paths to Discovering Rewards

Just Mint-random path:

The player relies on chance. Each mint provides an equal opportunity to hit a position with a reward. The more NFTs minted, the higher the probability of success.

Knowledge-based path:

The player analyzes the history of Satoshi Nakamoto and Bitcoin, solving complex puzzles and interpreting clues posted on the project's official X profile and across other Satoshi Room related materials. Clues can be hidden anywhere. By tracking every release and connecting the dots, players can unlock the ability to mint specific positions that contain rewards, but the challenge isn't for everyone, it demands sharp attention, patience and real subject knowledge.

Prize Structure:

🏆 1 prize of 1 BTC

🏆 1 prize of 0.5 BTC

🏆 8 prizes of 0.1 BTC

Total pool: 2.3 BTC

Post-Game Process

After minting concludes, winning positions and winners will be announced.

Rewards will be paid out within 24 hours of the game's conclusion to the addresses currently holding the winning NFTs.

Puzzle solutions will be made available, along with proof confirming that rewards were hidden in defined positions throughout the entire game.

T2B TIME TO BITCOIN

Concept

BTC rewards are awarded for executing mints at precisely defined mint count milestones on the board.

Rules

The player who performs the final mint on the board will win 1 BTC.

The player who reaches the 100,000th, 500,000th or 900,000th mint milestone will win 0.1 BTC each time.

The player who performs the last mint on levels 12, 16, 18, and 19 will win 0.1 BTC each.

The order of mint execution counts, not the NFT serial number.

Participation involves minting a precisely specified NFT.

Rewards will be paid out within 24 hours of minting the winning NFT.

Total pool: 1.7 BTC

MINT HUNTER

Mint Hunter is the simplest game in Satoshi Room, created for players who prefer instant action over complex rules and long waiting times. Precision and timing are key: every 100th minted NFT triggers a guaranteed 42 USDC bonus, which is automatically sent to the wallet that executes the winning mint and is paid out immediately once the condition is met. The more NFTs a player mints, the higher their probability of winning. The game starts at Level 2 and ends after completing Level 20, forming a closed gameplay structure with a clearly defined beginning and end to the Mint Hunter cycle. Rewards will be paid in USDC.

Mint & Hunt.

Total prize pool: \$400,000

DIAMOND HANDS

Objective

Reward for participants who diversify their mints across price tiers and hold all NFTs until the end of the sale.

Rules

Participation requirement: Minimum one mint at each price tier specified in the sale.

Additional requirement: Holding (no selling/transferring) all these NFTs until the sale concludes.

If no player fully meets the condition, the reward goes to the player who is closest to meeting the requirement (based on the highest number of required price tiers minted and held until the end of the sale).

In the event of a tie, the total amount spent on minting NFTs decides the winner (the player who spent more wins).

Rewards will be paid in USDC within 24 hours of the game ending.

Prize pool: \$100,000

BIG HODLER

Objective

Ranking of minters based on the number of NFTs minted during the campaign. The biggest minters receive monetary rewards.

Prize Structure:

-  1st place: \$25,000
-  2nd place: \$15,000
-  3rd place: \$10,000

In case of a tie, the prize pool will be divided equally among all winners.

Rewards will be paid in USDC within 24 hours of the game ending.

Prize pool: \$50,000

HOT SHOT

Concept

Quick rounds with limited time, in which users compete for a prize pool. Availability and rules for individual rounds are announced on platform X.

Rules

Information about the round's start and scoring conditions are published on the project's X account.

A time limit applies; participants who meet the round's conditions fastest win.

Prize pool for the Hot Shot cycle distribution according to the specific round's regulations.

Rewards will be paid in USDC within 24 hours of the game ending.

Prize pool: \$100,000

THE ONE

The One is the greatest challenge in Satoshi Room.

The main prize in Satoshi Room is the greatest mystery hidden under a single tile on the board.

The winner will be announced after the last NFT is sold, together with the full solution to the puzzle. Rewards will be paid within 24 hours of the game's conclusion. One NFT is worth \$500,000, with the payout made in BTC or USDC (the community decides through voting on our official profile).

One tile on the board is worth \$500,000

From hero to zero

The only limitation in Satoshi Room is compliance with the rules described in the "NFTs and Digital Assets" section.

Any NFT containing content that violates the rules is immediately banned (Content Ban).

After an NFT is banned, the following restrictions apply:

- The NFT is marked as banned and its content is hidden.
- Exclusion from all games: a banned NFT does not participate in any gameplay and forfeits all future rewards it could have received:

- In accumulation-based games, the reward returns to the pool (MINT HUNTER, T2B, HOT SHOT, JUST MINT).
- In ranking games (DIAMOND HANDS, SHOW YOURSELF, BIG HODLER), the reward is passed to the next player in the ranking.
- Loss of Voting Power: the player loses all accumulated voting power.
- Vote rollback: all likes cast by the minter of the banned NFT are withdrawn, lowering the scores of the players they supported.

9. NFTs and Digital Assets

Standard: NFT (Solana)

Ownership: full, transferable, tradable

Allowed content:

- Original artwork and creative graphics
- Content you created or have the rights to use
- Your likeness or the likeness of people who have given their consent
- Content in compliance with applicable law
- Educational, creative, or documentary content
- Promotion of creative or professional activities
- Authentic, positive, and safe community content
- Entertainment content

Prohibited content:

- Violence and hate speech
- Nudity and pornography
- Religious manifestos
- Content offensive to social groups
- Scams and fraud
- Spam and manipulation
- Encouragement of harmful behaviors
- QR codes
- Graphic or gory content
- Promotes illegal activity
- Copyright or intellectual property infringement

NFT graphics containing prohibited content will be hidden, and the owner of the NFT will be immediately excluded from all prize competitions and lose all privileges. Being fair pays off.

10. Roadmap

- Q3 2024 - Birth of the idea
- Q4 2024 - Concept
- 01.02. 2025 - Project development
- Q3 2025 - Testing
- 28.03.2026 - Launch of Part One
- 2026/2027 - Part Two - Twenty One
- 2027/2028 - Part Three - 33

11. Creator

- Anonymous creator, acting in Satoshi's spirit
- Official website: <https://www.satoshiroom.games>
- Official X(Twitter) account: <https://x.com/satoshiroomgame>
- Official Medium publication: <https://medium.com/@satoshiroomgame>
- Official Telegram: <https://t.me/satoshiroomgame>

12. Additional Information

What else can you expect?

- Expansion of mechanics after the completion of the first stage
- Gradual development of the vision
- Increasing the role of the community
- Partnerships and promotion of verified projects

The whitepaper and regulations serve as the only official guides, and participation signifies full acceptance of them. All updates will be announced exclusively through official SATOSHI ROOM channels.

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