

WHITEPAPER

FOR SOCRAZY (\$CRAZY)

THE WEB3 LOTTERY REVOLUTION
Fully On-Chain GambleFI Infrastructure

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@socrazycoin

@SoCrazyGame

1. EXECUTIVE SUMMARY

The global lottery and online gambling industry generates hundreds of billions of dollars annually. Despite technological advances, most platforms remain centralized systems that require users to trust operators with their funds, the fairness of outcomes, and the integrity of payouts.

Even many so-called “Web3 casinos” rely on centralized infrastructure for game logic and settlement, using blockchain technology only for deposits and withdrawals. This hybrid model fails to deliver the core promise of decentralization: transparency, fairness, and trustless execution.

SoCrazy introduces a new paradigm for digital lotteries and gambling: a fully on-chain GambleFi protocol built on the Solana blockchain. By executing game logic, randomness, and payout mechanisms directly through smart contracts, SoCrazy eliminates the need for centralized operators and ensures that every interaction is transparent, verifiable, and immutable.

The protocol launches with a decentralized scratch-card lottery system designed to replicate the simplicity and excitement of traditional lottery tickets while leveraging the security and efficiency of blockchain technology. Every ticket purchase, draw result, and payout occurs entirely on-chain, guaranteeing provably fair outcomes and instant settlement.

At the center of the ecosystem lies the **CRAZY token**, which powers gameplay, governance, staking incentives, and ecosystem participation.

Through its modular architecture, SoCrazy is designed not only as a gaming platform but as a foundational infrastructure layer for trustless on-chain gambling applications.

2. INDUSTRY OVERVIEW

The global gambling market exceeds **\$450 billion annually**, with lotteries representing one of the largest segments worldwide. Traditional lottery systems are operated by centralized entities that control ticket distribution, draw mechanics, and payout processing.

These systems suffer from several structural limitations:

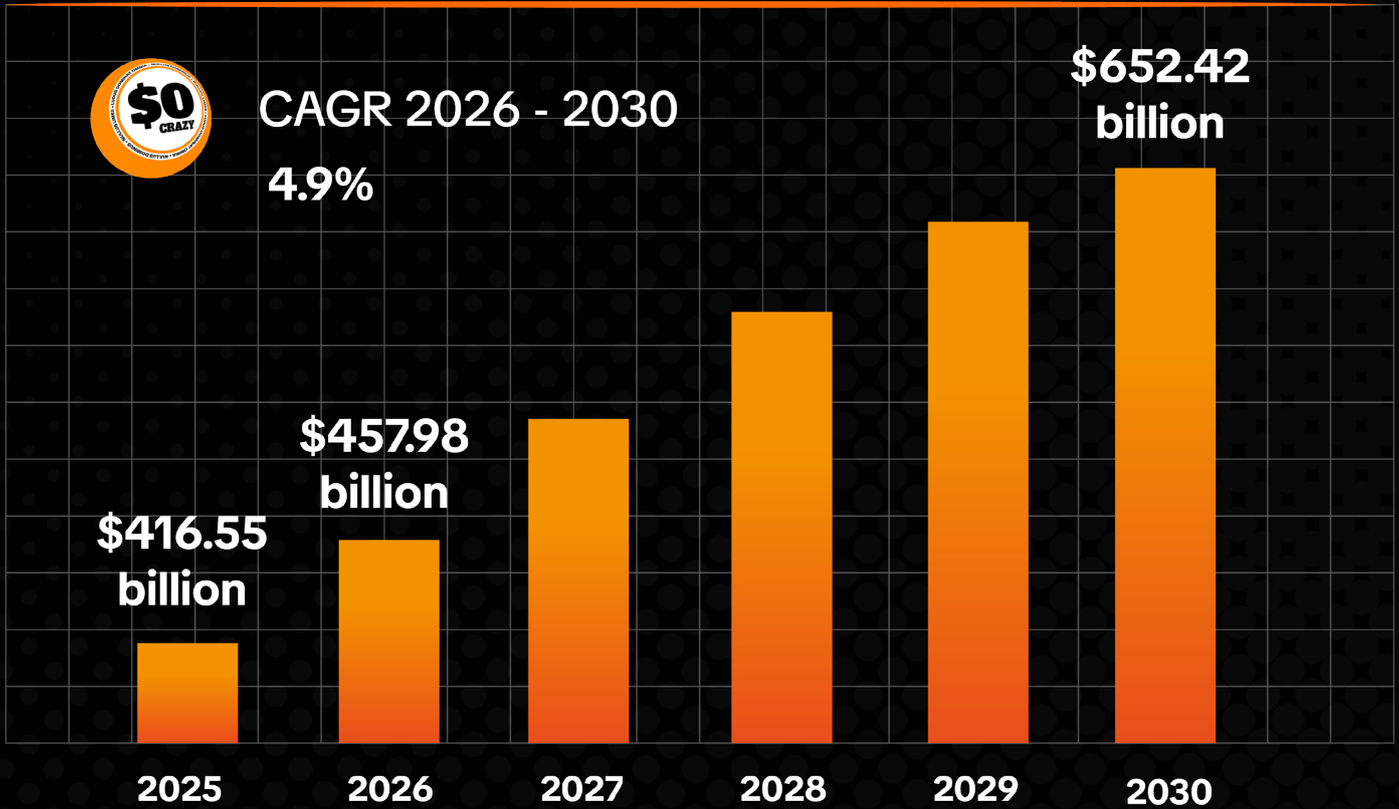
- Lack of transparency in draw mechanisms
- Delayed or discretionary payouts
- High operational costs
- Limited accessibility across borders
- Dependence on trusted intermediaries

Blockchain technology offers a transformative solution by enabling decentralized execution of financial systems. However, most blockchain gambling platforms today remain partially centralized, undermining transparency and trust.

A new category known as GambleFi is emerging at the intersection of decentralized finance and on-chain gaming. This sector aims to bring financial primitives, such as liquidity pools and tokenized incentives, into gaming environments.

SoCrazy positions itself at the forefront of this evolution.

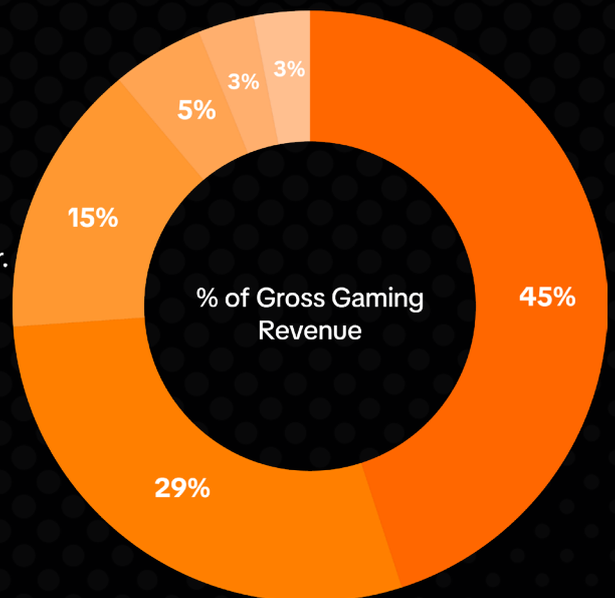
Gambling Market Report 2026



Online Gambling Market Revenue Share by Products (2025P)

Casino games represent the largest shares of Europe’s online gambling market, accounting for 45% of online cross gaming revenue in 2025, followed by sports and events betting at 29%. Lottery products contribute 15% of online revenue, while horse racing accounts for 5%, and poker and bingo/other gambling activities each account for smaller shares at 3%. This distribution highlights the dominance of casino games along with sports and events betting in the online gambling sector.

- Horse racing
- Poker
- Sports and events betting
- Bingo / other
- Casino
- Lottery



3. THE PROBLEM WITH EXISTING CRYPTO CASINOS

Despite marketing themselves as decentralized platforms, most crypto casinos operate with significant centralized components.

Typical issues include:

The logo for Stake, featuring the word "Stake" in a white, cursive script font.The logo for Rainbet, featuring the word "Rainbet" in a white, cursive script font.The logo for betwhale, featuring the word "betwhale" in a lowercase, sans-serif font with a red dot above the 'e' and a yellow dot below the 'l'.The logo for BET NINJA, featuring a green envelope icon followed by the words "BET NINJA" in a green, uppercase, sans-serif font.

CENTRALIZED GAME LOGIC

Randomness and game outcomes are often generated on private servers rather than on-chain.

CUSTODIAL FUND MANAGEMENT

Users deposit funds into wallets controlled by the platform operator.

LIMITED VERIFIABILITY

Players cannot independently verify whether games are fair.

PAYOUT DELAYS

Operators retain control over payout timing and approval.

These limitations introduce counterparty risk and undermine the fundamental principle of decentralization.

Users are forced to trust operators rather than verifiable code.

4. THE SOCRAZY SOLUTION

SoCrazy replaces the traditional casino model with a fully decentralized protocol where every core function is executed by immutable smart contracts.

Key design principles include:



TRUSTLESS EXECUTION

Game mechanics are executed entirely through on-chain programs.

TRANSPARENCY

All transactions, outcomes, and payouts are publicly verifiable.

NON-CUSTODIAL INTERACTION

Users maintain full control over their assets at all times.

INSTANT SETTLEMENT

Winning payouts are automatically distributed to player wallets.

IMMUTABLE FAIRNESS

No centralized party can manipulate game outcomes.



This architecture ensures that trust is placed in cryptographic systems rather than intermediaries.

5. THE SOCRAZY PROTOCOL

The SoCrazy protocol acts as the underlying infrastructure layer for decentralized gaming.

It connects three core participant groups:

PLAYERS

Users who interact with games through the platform interface.



LIQUIDITY PROVIDERS

Participants who contribute capital to liquidity pools that fund prize payouts.



DEVELOPERS

External builders who can create new games using the protocol's infrastructure.



The protocol manages:

- Randomness generation
- Liquidity allocation
- Game settlement
- Reward distribution

This modular structure allows the ecosystem to scale beyond a single application.



6. GAMES AND APPLICATIONS

The first application built on the SoCrazy protocol is a fully on-chain scratch-card lottery.

This format was selected due to its global popularity and simple user experience.

Players purchase digital scratch cards using the CRAZY token and instantly reveal results generated by smart contracts.

CORE GAME CHARACTERISTICS

- Instant gameplay
- Fully transparent outcomes
- Automatic payouts
- Global accessibility

EXAMPLE LOTTERY FORMATS

USDT SCRATCH



Players win rewards denominated in USDT.

USDC SCRATCH



Stablecoin-based lottery rewards.

SOLANA SCRATCH



Prizes paid in SOL tokens.

Tickets typically range from small entry prices, making the system accessible to both casual players and experienced crypto users.

Future game formats may include:

- Progressive jackpots
- PvP lotteries
- Community prize pools
- Limited edition draws

The second application built on the SoCrazy protocol is a fully on-chain PvP arena.

This format was chosen because competitive games are universally engaging and create a dynamic player experience.

Players can enter different games where they compete against other players or test their luck in solo challenges. By participating, they have the opportunity to win CRAZY tokens, which can then be used to enter new matches and continue playing within the ecosystem.

EXAMPLE PVP FORMATS

CRASH



SHIFOUMI



COIN FLIP



7. THE \$CRAZY TOKEN

The CRAZY token is the native utility asset of the SoCrazy ecosystem.

It aligns incentives between players, liquidity providers, developers, and governance participants.

PRIMARY UTILITIES

LOTTERY ACCESS

CRAZY tokens are used to purchase lottery tickets and participate in games.

GOVERNANCE

Token holders may vote on platform upgrades, new game formats, and ecosystem initiatives.

STAKING REWARDS

Participants can stake tokens to support protocol liquidity.

ECOSYSTEM INCENTIVES

Active users and community members may earn rewards through promotions and events.



By integrating utility with gameplay, the CRAZY token creates a sustainable economic model for the platform.

8. TOKENOMICS

Total Supply:

777,777,777 CRAZY

The token distribution is structured to prioritize community participation and ecosystem growth.



The limited team allocation demonstrates a strong commitment to decentralization and long-term community alignment.

9. PRESALE STRUCTURE

The CRAZY token will be introduced through a structured Initial Coin Offering (ICO).

Presale Hard Cap
\$3,500,000

DEX Listing Price
\$0.0077

The presale is divided into **seven stages**, each offering decreasing discounts to reward early participants.

STAGE 1

Price: \$0.0055055
Discount: 28.5%

STAGE 2

Price: \$0.0058135
Discount: 24.5%

STAGE 4

Price: \$0.00626
Discount: 16.5%

STAGE 3

Price: \$0.0061215
Discount: 20.5%

STAGE 5

Price: \$0.0067375
Discount: 12.5%





STAGE 7

Price: \$0.0073535
Discount: 4.5%



STAGE 6

Price: \$0.0070455
Discount: 8.5%



The average presale price represents a **16.5% discount** relative to the DEX listing price.

Funds raised through the ICO will support protocol development, security audits, liquidity provisioning, and ecosystem expansion.

10. TECHNOLOGY

SoCrazy is built on the **Solana blockchain**, chosen for its high throughput and low transaction costs.

SOLANA BLOCKCHAIN ANCHOR FRAMEWORK ON-CHAIN EXECUTION

Enables fast transaction processing and minimal fees.



Used for secure and efficient smart contract development.



All game logic, ticket purchases, and payouts occur directly on-chain.

This architecture ensures that gameplay remains transparent, efficient, and resistant to manipulation.



11. SECURITY

Security is a fundamental priority for the SoCrazy ecosystem.

The protocol incorporates several protective mechanisms:

- Smart contract auditing
- Non-custodial wallet interaction
- On-chain verifiable randomness
- Transparent liquidity pools

All critical systems undergo rigorous security reviews to ensure reliability and protection against vulnerabilities.

12. ROADMAP



13. LONG-TERM VISION

The long-term goal of SoCrazy is to become the **standard infrastructure layer for decentralized gambling applications.**

Rather than operating as a single gaming platform, the protocol is designed to enable a broader ecosystem where developers can build new applications using shared liquidity, randomness systems, and settlement infrastructure.

This approach allows the SoCrazy ecosystem to scale into a full GambleFi network,

14. CONCLUSION

The online gambling industry is undergoing a fundamental transformation as blockchain technology enables new models of trustless interaction.

SoCrazy represents a step toward a future where gaming systems are governed by transparent code rather than centralized operators.

By combining provably fair lottery mechanics with decentralized financial infrastructure, SoCrazy introduces a new category of on-chain gaming.

Through its CRAZY token, modular protocol architecture, and community-driven ecosystem, the platform aims to redefine how lotteries and gambling systems operate in the Web3 era.

15. DISCLAIMER

This document is provided for informational purposes only and does not constitute financial, legal, or investment advice. Participation in token sales and cryptocurrency markets involves significant risk. Prospective participants should conduct independent research and consult professional advisors before making any investment decisions.

The CRAZY token is intended for use within the SoCrazy ecosystem and does not represent ownership, equity, or claims on future profits.

