



HYPERZYN

Whitepaper 2026

Fixed-Supply Utility Token and Verifiable Presale Infrastructure on Solana

PUBLIC EDITION v2.1

NETWORK SOLANA MAINNET

TOKEN HYZN

A complete overview of the token, presale, architecture, distribution reserve, security controls, roadmap, compliance position and material risks of the HyperZyn ecosystem.

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Important Notice and Document Status

Public Edition v2.1 | 25 June 2026

INFORMATIONAL ONLY

NO PROFIT GUARANTEE

FIXED SUPPLY

PRESALE TERMS INCLUDED

This edition synchronizes the whitepaper with the production configuration and on-chain reserve position verified by the project operator. It replaces earlier status wording that described the presale dashboard and verification backend as incomplete.

Regulatory status. This document is a public project whitepaper, not a notified or approved regulatory crypto-asset white paper unless the official website later provides verifiable evidence. The responsible operator must confirm legal entity details, jurisdiction restrictions, KYC/AML requirements and any required notification before an offer is made.

Key status fields

Field	Current status
Token	HyperZyn (HYZN)
Network and standard	Solana Mainnet SPL Token
Official mint	J6s fm2BQV2aZG2GJNUHboa1aGyJRyU86aFqJPjRMEj18
Supply	10,000,000,000 HYZN 9 decimals mint and freeze authorities revoked
Presale	Opens 4 July 2026 at 00:00 UTC USDC only
Presale allocation	3,500,000,000 HYZN across 10 stages
Hard cap	29,977,500 USDC
Distribution reserve	3,500,000,000 HYZN funded to the published distribution wallet on 25 June 2026
Claim status	Not open; claim module must be completed, reviewed and announced before activation

Material changes in v2.1

STATUS ACCURACY

Production presale controls, finalized confirmation logic and automated backups are reflected.

RESERVE VERIFIED

The published distribution wallet now holds exactly 3.5B HYZN.

CLAIM WORDING

Claim is described as planned and closed until implementation, review and official activation.

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1. Executive Summary

HyperZyn is a fixed-supply utility token on Solana supported by a production presale system designed for transparent allocation, multi-wallet access, exact USDC pricing and independently verifiable payments.

The HYZN mint already exists on Solana Mainnet. Total supply is fixed at 10 billion HYZN with 9 decimals. Mint and freeze authorities have been revoked. The public presale allocation is 3.5 billion HYZN, equal to 35% of total supply, and the full reserve has been moved to the published distribution wallet.

Executive principles

- **Existing supply only.** No new HYZN is minted for purchasers.
- **Server-authoritative pricing.** Stage price, wallet limits, inventory and cross-stage allocation use integer base units.
- **Native USDC payments.** Buyers pay official native USDC on Solana and need a small SOL balance for fees.
- **Finalized verification.** A wallet success message is not enough; the backend validates the Solana transaction and waits for finalization before recording a production purchase.
- **Claim after the presale.** Confirmed allocations are recorded now. Claim remains closed until the module is completed, reviewed and officially opened.
- **No performance promises.** Presale prices do not guarantee market value, liquidity, listing or returns.

Current launch parameters

10.0B HYZN

Fixed total supply with 9 decimals.

3.5B HYZN

Presale allocation funded to the distribution wallet.

29.9775M USDC

Theoretical hard cap if every stage sells out.

4 JULY 2026

Presale opens automatically at 00:00 UTC.

25 USDC

Minimum purchase amount.

25,000 USDC

Maximum cumulative amount per wallet.

2. Vision, Mission and Strategic Positioning

Vision

HyperZyn aims to become a recognizable Solana-based digital ecosystem built around clear token rules, accessible wallet onboarding, transparent reporting and practical digital utility.

Mission

The mission is to build durable utility around HYZN while maintaining fixed-supply discipline, controlled treasury operations, measurable delivery and communication that clearly separates live functionality from planned functionality.

Strategic pillars

PERFORMANCE

Solana supports fast transfers, broad wallet integration and practical network costs.

TRANSPARENCY

Supply, official addresses, stage rules, reserve funding and public status are verifiable.

ACCESS

QR-based mobile connection and wallet discovery reduce onboarding friction.

SECURITY

Server-side allocation, exact transfer construction, finalized verification and separated wallets reduce operational risk.

UTILITY

New features are released in phases and are never represented as live before completion.

RESPONSIBILITY

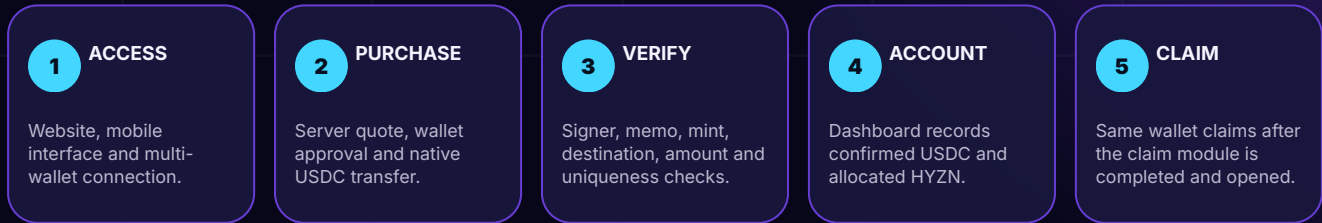
No profit guarantees, no guaranteed listings and explicit risk disclosures.

Positioning statement

HYZN is a utility-focused token and ecosystem access asset. It may support dashboards, community access, digital campaigns, rewards for verifiable participation and future product integrations. It does not provide ownership in an entity, dividends, revenue rights or a claim over treasury assets.

3. HyperZyn Ecosystem Architecture

The ecosystem is organized as connected layers. The token is the common digital asset, while the website, presale dashboard, payment verification service, claim module and future utility products provide user-facing functionality.



Ecosystem components

Component	Role	Status
HYZN SPL token	Fixed-supply digital asset on Solana Mainnet.	Live
HyperZyn website	Official source for terms, addresses, links and updates.	Live / evolving
Presale dashboard	Connect wallet, request quote, approve payment and view allocation.	Live; launch gated
Verification backend	Calculates allocation and validates Solana transfers.	Live
Claim module	Transfers eligible HYZN to the purchasing wallet.	Not open; required before claim
Transparency reporting	Reports stage, sold supply, reserve and roadmap status.	Initial reporting / evolving
Utility modules	Access, campaigns, rewards and partner features.	Phased roadmap

The token mint and the presale application are deliberately separated. A standard SPL token can be technically simple while the website, database, RPC dependency, wallet session and claim system require independent security controls.

4. Why Solana

Solana provides the technical base for HYZN. Tokens are represented through token programs, mint accounts, token accounts and associated token accounts. Transactions are publicly verifiable and can combine multiple instructions.

Every Solana transaction requires a fee paid in SOL. Solana documentation currently lists a base fee of 5,000 lamports per signature, with optional prioritization fees depending on compute settings and network conditions.

Why it matters for HyperZyn

Area	HyperZyn relevance
Low-cost interaction	Presale payment, claim and transfers remain practical for smaller participants.
Execution environment	Wallet approval and network confirmation can support a responsive user experience.
SPL infrastructure	HYZN mint, token accounts and associated token accounts follow established Solana standards.
Wallet ecosystem	Reown AppKit and compatible wallets support browser and QR-based mobile connection.
Public verification	Mint, treasury, distribution balances and transaction signatures can be independently inspected.
Native USDC	The presale validates Circle's official native USDC mint on Solana.

Network dependencies and limitations

- Congestion, RPC interruptions, wallet bugs or protocol changes can delay payments or confirmations.
- Explorer indexing can lag and does not itself determine transaction validity.
- Fees are not controlled by HyperZyn and can change.
- Users must select Solana Mainnet and never send assets over an unsupported network.

5. Token Overview and Official Addresses

HYZN is the native token of the HyperZyn ecosystem. The token is live on Solana Mainnet and the official identifiers below are the only addresses used by the presale configuration.

Parameter	Final value
Name	HyperZyn
Symbol	HYZN
Network	Solana Mainnet
Standard	SPL Token
Decimals	9
Total supply	10,000,000,000 HYZN
Authorities	Mint authority revoked; freeze authority revoked
Primary role	Utility, ecosystem access, participation and future integrations
Presale asset	Official native USDC on Solana
Presale opening	4 July 2026 at 00:00 UTC

Official on-chain identifiers

HYZN MINT

J6sfm2BQV2aZG2GJNUHboa1aGyJRyU86aFqJPjRMEj 18

USDC MINT ON SOLANA

EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v

TREASURY WALLET

DQ9kSovqpsfkPJUHiWknDAgT9iU5dCZsjgnKH20xx2wr

TREASURY USDC ASSOCIATED TOKEN ACCOUNT

H1nx5wFABnctXCJBCdU2XmSij6E7ncJzFZcsTZcMZrvs

HYZN DISTRIBUTION WALLET

3HeUaQkLuMDuQyaaqFbx6ESJ4KYQgnwaaBGLRrFMTskr

Only the official website should be treated as the source of truth. HyperZyn will never request a seed phrase, private key, remote wallet access or wallet screen sharing.

6. Utility Model

HyperZyn utility is intended to expand in phases. The initial live product is the token and its transparent purchase infrastructure. Future utility must be completed, tested and described accurately before it is marketed as live.

Utility area	Description	Status
Holder dashboard	Connected wallet, confirmed purchases, allocated HYZN, claim status and transaction links.	Core launch
Community access	Gated announcements, campaigns, digital drops or events where feasible.	Planned
Contribution rewards	Rules-based rewards for content, support, referrals or verified milestones; not passive yield.	Planned
Partner campaigns	Token-enabled offers, digital experiences or product access with approved partners.	Research / planned
Brand utility	Potential use in branded digital products, creator activations and merchandise access.	Future
Governance feedback	Non-binding polls and sentiment tools for roadmap priorities.	Research
Analytics	Public reporting on allocations, treasury actions, roadmap progress and claims.	Planned

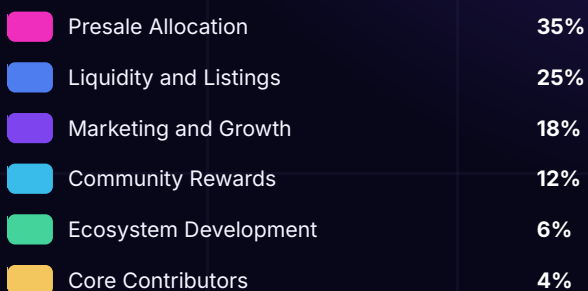
Utility release rules

- Live, beta, planned and research features must be labelled separately.
- No utility feature guarantees price, income, liquidity or resale value.
- Reward programs must publish eligibility, calculation, duration and distribution rules.
- Features may change, be delayed or be cancelled because of security, legal, technical or market conditions.
- HYZN does not represent equity, debt, profit sharing, dividends or a claim on treasury assets.

7. Tokenomics and Allocation

Total HYZN supply is fixed at 10,000,000,000. The allocation model balances public distribution, liquidity preparation, growth, community participation, product development and contributor alignment.

Token Allocation



10.08

Allocation	Percent	HYZN	Purpose
Presale Allocation	35%	3,500,000,000	Ten-stage public presale and subsequent claim.
Liquidity and Listings	25%	2,500,000,000	Liquidity pools, market infrastructure and potential listing processes.
Marketing and Growth	18%	1,800,000,000	Content, user acquisition, partnerships, launch and growth campaigns.
Community Rewards	12%	1,200,000,000	Rules-based campaigns, ambassadors and community milestones.
Ecosystem Development	6%	600,000,000	Development, infrastructure, integrations, security and utility modules.
Core Contributors	4%	400,000,000	Long-term contributors across development, operations, design and strategy.

Allocation percentages describe the intended destination of existing tokens and do not create additional supply. Circulating supply depends on when tokens leave allocation wallets and become transferable.

8. Token Release and Vesting Framework

The full token supply already exists. Release control therefore depends on wallet separation, operational approvals and, where implemented, vesting or vault mechanisms.

Important: the schedule below is a target release framework, not evidence of an on-chain lock. Before the public claim event, the technical wallet, vault or multisignature implementation must be documented and must match any published commitment.

Allocation	Target release framework
Presale	100% of confirmed allocation is intended to become claimable at the official claim opening. No presale vesting is planned.
Liquidity and Listings	Target: up to 20% available at launch; remaining reserve released for documented liquidity or market-infrastructure needs over up to 36 months.
Marketing and Growth	Target: 10% available at launch, followed by six quarterly releases of 15% over 18 months.
Community Rewards	Target: 5% available at launch; remaining allocation released through published programs over approximately 36 months.
Ecosystem Development	Target: 10% available at launch, followed by milestone-based releases over approximately 18 months.
Core Contributors	Target: 12-month cliff followed by monthly linear vesting over 24 months.

Control principles

- Allocation wallets should be separated from the operating treasury and presale distribution reserve.
- Large movements should use hardware-backed approvals and multisignature controls where feasible.
- Material transfers should be published when disclosure does not create additional security risk.
- Changes to the framework should be announced before they take effect in a versioned update.

9. Presale Overview

The HyperZyn presale uses ten sequential stages. Each stage has a fixed HYZN allocation and fixed USDC price. A stage closes when its allocation is exhausted, and the next stage becomes active automatically.

OPENING

4 July 2026 at 00:00 UTC

PAYMENT

Official native USDC on Solana

MINIMUM

25 USDC per purchase

WALLET LIMIT

25,000 USDC cumulative per wallet

SUPPLY

3,500,000,000 HYZN across all stages

HARD CAP

29,977,500 USDC if fully sold

Presale rules

- Current stage is determined by confirmed sales and active, unexpired reservations.
- A purchase may cross into the next stage; each portion uses the applicable stage price.
- The browser displays an estimate, while the server quote determines the reserved allocation.
- Wallet limits include confirmed purchases and active reservations to prevent limit bypass.
- Only successful, finalized and independently verified USDC transfers are recorded as production purchases.
- Presale prices are sale terms, not forecasts of post-launch market price.
- On-chain purchases are generally final except where applicable law requires otherwise or an official refund procedure is announced.

Claim policy

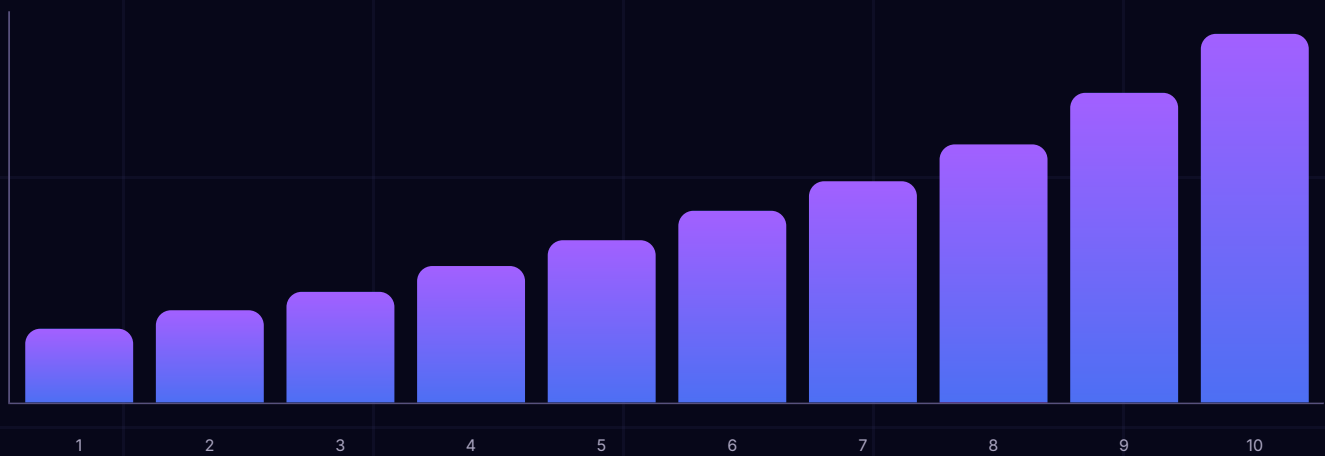
Allocations are recorded but not transferred immediately. Claim remains closed. The exact opening date, final mechanism, support period and transaction instructions will be published after the presale once the claim module has been completed and reviewed.

10. Ten-Stage Presale Schedule

The aggregate presale supply is exactly 3.5 billion HYZN and the theoretical hard cap is exactly 29,977,500 USDC.

Stage	HYZN allocation	Price / HYZN (USDC)	Stage target (USDC)	Cumulative target
1	200,000,000	0.0028	560,000	560,000
2	225,000,000	0.0035	787,500	1,347,500
3	250,000,000	0.0043	1,075,000	2,422,500
4	275,000,000	0.0052	1,430,000	3,852,500
5	300,000,000	0.0062	1,860,000	5,712,500
6	350,000,000	0.0073	2,555,000	8,267,500
7	400,000,000	0.0085	3,400,000	11,667,500
8	450,000,000	0.0100	4,500,000	16,167,500
9	500,000,000	0.0120	6,000,000	22,167,500
10	550,000,000	0.0142	7,810,000	29,977,500
Total	3,500,000,000	0.008565 avg.	29,977,500	29,977,500

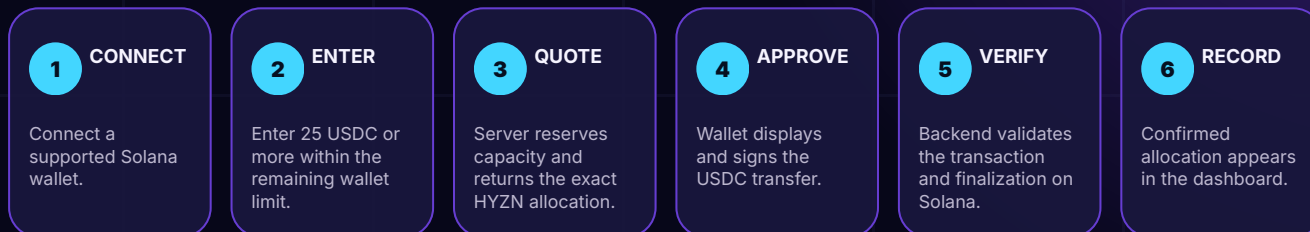
Stage price progression



Bars show the relative increase in configured presale price from 0.0028 USDC in Stage 1 to 0.0142 USDC in Stage 10. This progression does not imply any future market valuation.

11. Purchase and Allocation Logic

Presale calculations use integer base units. USDC has 6 decimals and HYZN has 9 decimals. User input is converted into raw units before allocation to avoid floating-point ambiguity.



Cross-stage allocation example

Assume 100,000 HYZN remain in the current stage at 0.0052 USDC and the next stage price is 0.0062 USDC. A buyer submits 830 USDC. The server allocates 100,000 HYZN for 520 USDC in the current stage and 50,000 HYZN for 310 USDC in the next stage, for a total of 150,000 HYZN.

Allocation invariant: confirmed HYZN plus active reserved HYZN cannot exceed cumulative stage supply. Requests above remaining capacity are rejected.

Quote lifecycle

- Initial quote validity is 10 minutes.
- When the transaction is prepared for wallet approval, the reservation is extended to 15 minutes.
- Expired unsigned reservations are released back into available capacity.
- Each quote is unique and bound to one wallet, one USDC amount and one stage allocation.
- A transaction memo links the on-chain transfer to the server quote without exposing private information.
- Only one active submitted payment is permitted per wallet at a time.

12. Wallet Compatibility and User Experience

The interface uses Reown AppKit and WalletConnect for wallet discovery, browser connection and QR-based mobile sessions. Compatibility depends on the individual wallet, device and provider implementation.

Current wallet experience

PHANTOM

Browser and mobile connection tested in production.

REOWN APPKIT

Primary connection and session layer.

WALLETCONNECT

QR-based mobile connection where supported.

ADDITIONAL WALLETS

Shown through provider discovery when compatible.

SESSION STATE

Connected address and disconnect action remain visible.

WALLET SWITCHING

Stale quotes are invalidated and a new quote is required.

Connection requirements

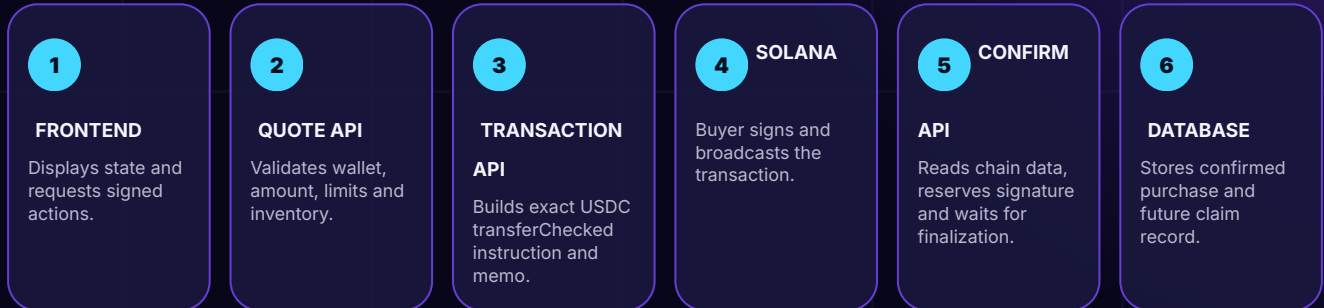
- The interface must not display Connected unless a real wallet session and public address are available.
- The connected address must be visible in shortened form with a clear disconnect action.
- Mobile wallet selection must remain fully visible without clipped headers or inaccessible controls.
- Users receive separate states for connecting, quote creation, wallet approval, blockchain confirmation and final recording.
- Compatibility does not imply endorsement by a wallet provider.

User balance requirements

The buyer must hold native USDC on Solana and a small SOL balance for fees. USDC on another network, wrapped assets with a different mint or unsupported bridged tokens are rejected by transfer validation.

13. Presale Technical Architecture

The presale uses a web application, server-side APIs, a persistent SQLite database and Solana RPC connectivity. Critical price and allocation decisions are never trusted to the browser.



Server-side responsibilities

Control	Purpose
Canonical wallet validation	Reject malformed or non-canonical Solana addresses.
Integer amount parsing	Allow up to six USDC decimals and avoid floating-point ambiguity.
Stage allocation engine	Calculate inventory and split purchases across stages.
Reservation handling	Count confirmed and active pending amounts against stage and wallet limits.
Transaction construction	Use transferChecked for official USDC; buyer is fee payer and signer.
On-chain confirmation	Inspect parsed chain data; do not trust a client success message.
Idempotent storage	Prevent reuse of a quote or transaction signature.
Emergency control	Environment-based pause can stop quote and transaction creation while confirmation remains available.
Rate limiting	Apply abuse-aware limits by IP and wallet without CAPTCHA.
Claim accounting	Link purchases to future claim status, signature and timestamp.

Private keys and seed phrases must never be embedded in the frontend or stored on the web server. Any future distribution signer must be isolated, access-controlled and preferably protected by hardware, multisignature or a program-controlled vault.

14. Data Integrity and On-Chain Verification

A wallet success notification is not sufficient to allocate HYZN. The backend independently retrieves the transaction and validates the full transfer against the server quote.

Confirmation checks

Check	Required condition
Transaction existence	Signature resolves to a parsed transaction on Solana Mainnet.
Execution result	Transaction metadata contains no on-chain error.
Buyer signature	Quoted wallet is an actual transaction signer.
Quote memo	Transaction includes the expected HYZN quote identifier.
Timing	Transfer occurred within the applicable quote validity rules.
Token instruction	A transferChecked instruction is present.
Source account	Source is the buyer associated token account for official USDC.
USDC mint	Mint exactly matches EPjFWdd5AufqSSqeM2qN1xzybapC8G4wEGGkZwyTDt1v.
Destination	Destination exactly matches the Treasury USDC associated token account.
Amount and decimals	Raw amount and 6-decimal configuration exactly match the quote.
Finalization	The purchase is recorded only after finalized commitment.
Uniqueness	Signature and quote have not been used for another purchase.

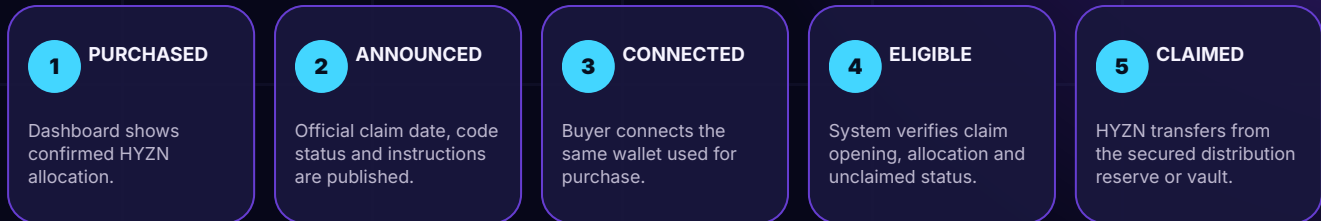
Stored purchase record

The system stores wallet address, USDC raw amount, HYZN raw amount, per-stage allocation, transaction signature, Solana slot, block time, confirmation status, quote identifier, claim fields and timestamps. Test-mode records remain isolated from public totals.

Production confirmation first observes the submitted signature, protects the reservation and then waits for finalized chain commitment. This reduces the risk of crediting a transfer that has not reached finality.

15. Claim and Distribution

The HYZN mint already exists. The future claim event is therefore a distribution event, not the creation of new tokens.



Current status: claim is closed and not yet operational. Purchases can be recorded during the presale, but no HYZN may be claimed until the claim module, double-claim protection, signer or vault architecture, reconciliation process and support procedure are completed and reviewed.

Planned claim rules

- 100% of confirmed presale allocation is intended to be claimable when the official claim event opens.
- The same wallet used for purchase must initiate the claim.
- Each eligible allocation can be claimed only once.
- Claim signature and timestamp will be stored for reconciliation.
- The claim date, support window and any deadline will be published before activation.
- No administrator will ever request a seed phrase or private key.

Distribution reserve

HYZN DISTRIBUTION WALLET
 3HeUaQkLuMDuQyaaqFbx6ESJ4KYQgnwaaBGLRrFMTSk r

<p>RESERVE BALANCE</p> <p>3,500,000,000 HYZN verified on 25 June 2026.</p>	<p>PRESALE COVERAGE</p> <p>Exactly matches the maximum presale allocation.</p>	<p>SOL FEE BALANCE</p> <p>Must be funded appropriately before claim if the final design requires it.</p>
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16. Treasury and Use of Proceeds

USDC payments are directed to the official Treasury USDC associated token account. Treasury operations remain separate from the HYZN distribution reserve.

TREASURY WALLET

DQ9kSovqpsfkPJuHiWknDAgT9iU5dCZsjgnKH2ox2wr

TREASURY USDC ASSOCIATED TOKEN ACCOUNT

H1nx5wFABnCtXCJBCdU2XmSij6E7ncJzFZcsTZcMZrvs

Indicative use of proceeds



These are indicative targets, not guarantees of expenditure, liquidity or listing. Actual spending depends on the amount raised, legal requirements, technical needs and market conditions.

100%
PROCEEDS

Treasury controls

- Use hardware-backed keys and multisignature approvals where practical.
- Define approval thresholds for material transfers and vendor payments.
- Maintain accounting records for incoming USDC, operating transfers and converted assets.
- Do not commingle treasury funds with personal wallets or the HYZN distribution reserve.
- Publish material actions and balances when disclosure is operationally safe.

17. Security Framework

Security covers the token, wallet connection, web application, API, database, RPC provider, treasury, distribution reserve, social channels and user communication.

Area	Control position	Status
Token	Verify supply, decimals and revoked authorities through independent explorers.	Continuous
Wallet connection	Real session state, address validation, disconnect and mobile testing.	Live / monitored
Presale API	Input validation, rate limits, quote expiry, server-side allocation and emergency pause.	Implemented
On-chain verification	Signer, memo, mint, source, destination, amount, timing, uniqueness and finalization.	Implemented
Database	WAL mode, unique constraints, automated backups, checksums and restore testing.	Operational
Treasury / distribution	Separated wallets, hardware keys, multisig or vault controls and transfer approvals.	Operator responsibility
Website / domain	TLS, firewall, secure admin access, dependency updates and backups.	Operational / continuous
Incident response	Pause procedure, evidence preservation, communication and recovery plan.	Basic controls live; formal plan required
Independent review	Review presale and claim code; never claim an audit without a published report.	Pending / recommended

Implemented production controls

EMERGENCY PAUSE

New quotes and transactions can be stopped rapidly while submitted confirmations remain recordable.

ABUSE CONTROLS

Rate limits apply by IP and wallet without requiring CAPTCHA.

AUTOMATED BACKUPS

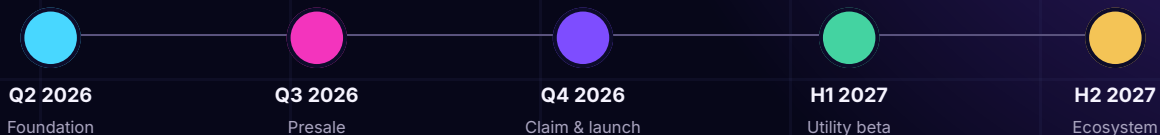
Frequent and daily SQLite backups include integrity checks, checksums and tested restoration.

Anti-phishing policy

- Official addresses are published through the official website and verified channels.
- Administrators never request seed phrases, private keys, remote access or wallet screen sharing.
- Users must reject unexpected approvals or unrelated instructions.
- No direct-message promise of a guaranteed airdrop, bonus, refund or listing should be trusted.

18. Roadmap 2026-2027

Roadmap dates are targets, not guarantees. Delivery depends on security testing, legal review, market conditions and available resources.



Phase	Planned deliverables
Q2 2026 - Foundation	Create HYZN mint and metadata; publish website and whitepaper; define tokenomics; establish treasury and distribution wallets; build multi-wallet connection and presale backend.
Q3 2026 - Presale	Open presale on 4 July; operate ten stages; monitor confirmations; publish progress; complete and test claim architecture.
Q4 2026 - Claim and public launch	Reconcile purchases; publish claim date; complete security review; open claim; prepare liquidity and public-market infrastructure where feasible; publish treasury report.
H1 2027 - Utility beta	Improve dashboard; launch selected community access and contribution programs; expand analytics and support resources.
H2 2027 - Ecosystem expansion	Evaluate integrations, governance feedback tools, multilingual onboarding, utility partnerships and upgraded vault architecture.

Roadmap governance

Material roadmap changes must be versioned and explained. A target date does not create a guarantee of a feature, partnership, listing or liquidity event. Delays should be communicated honestly and promptly.

19. Community and Growth Strategy

HyperZyn growth should be based on consistent communication, education, support and verifiable progress. The community must not be treated only as a sales channel.

Channel	Role	Content focus
Official website	Primary source of truth	Terms, mint, wallets, whitepaper, roadmap, risks and verified links.
X / social updates	Fast public communication	Launch status, security warnings, product progress and transparency.
Community channels	Moderated discussion and support	Questions, announcements, education and scam prevention.
Video platforms	Brand awareness and onboarding	Wallet safety, Solana USDC, purchase flow, claim and utility explanations.
Email / newsletter	Direct updates	Presale milestones, claim notices, security alerts and roadmap changes.

Community principles

- Clearly distinguish live functionality from planned or experimental features.
- Never publish fabricated partnerships, fake audits or guaranteed listings.
- Moderate impersonation, fake airdrops, fake support accounts and malicious links aggressively.
- Use consistent addresses and links across the website, whitepaper and social profiles.
- Publish progress updates even when there is no major launch announcement.
- Reward programs must use transparent rules and not be marketed as guaranteed passive income.

Growth measurement

ACTIVE WALLETS

Unique connected and participating wallets, not inflated follower counts.

CONFIRMED SALES

Verified USDC and HYZN allocation by stage.

CLAIM RATE

Eligible HYZN successfully claimed after launch.

SUPPORT QUALITY

Resolution time, recurring issues and scam reports.

UTILITY USAGE

Actual use of released product modules.

TRANSPARENCY

Frequency and completeness of public updates.

20. Governance Direction

HyperZyn governance is expected to evolve gradually. During the initial period, operational decisions remain with the project operator because treasury, security, legal and technical responsibilities cannot be transferred through informal token polling.

Potential governance layers

Layer	Description	Binding status
Community feedback	Polls, surveys and sentiment checks regarding content, campaigns and product priorities.	Non-binding
Proposal discussion	Structured proposals with scope, rationale, cost and implementation considerations.	Advisory
Program voting	Voting on limited community reward or campaign options where feasible.	Limited / future
Treasury or protocol governance	Binding control over material assets or protocol parameters requires a separate legal and technical framework.	Not active

Governance safeguards

- Voting power must not be represented as ownership of the operator or corporate management rights.
- Proposals involving treasury assets, sanctions, privacy, security or regulated activity may be excluded.
- Anti-sybil, eligibility and conflict-of-interest controls may be introduced.
- Emergency security actions may be taken without a community vote.
- Every governance tool must state whether results are advisory, limited or binding.

No implied rights

Holding HYZN does not automatically provide a vote, dividend, profit share, redemption right, ownership interest or legal claim against any entity. Any future governance right must be expressly created and described in separate terms.

21. Operational Transparency

Transparency is a recurring operational process, not a one-time publication. Users should be able to distinguish token facts, sale accounting, roadmap delivery and project-controlled statements.

Recommended public reporting dashboard

Metric	Public value
Token verification	Official mint, decimals, total supply and authority status.
Presale status	Current stage, price, confirmed HYZN sold, remaining capacity and confirmed USDC.
Wallet limits	Minimum, maximum and eligibility restrictions.
Claim status	Opening date, eligible HYZN, claimed HYZN and support instructions.
Allocation wallets	Published addresses or explorer links where operationally safe.
Treasury reporting	Material receipts, transfers, category spending and reserve summary.
Roadmap	Completed, active, delayed, changed and cancelled deliverables.
Security	Review status, incidents, remediation and anti-phishing notices.

Monthly update template

- Presale and claim statistics with a clear reporting cutoff date.
- Product and infrastructure changes released during the period.
- Security, reliability and support incidents, including corrective actions.
- Material treasury or allocation-wallet movements.
- Roadmap status and changes to target dates.
- Known risks, dependencies and next-period priorities.

Document versioning

Each update should display a version number, publication date and material-change summary. Historical versions should remain available where practical. Presale prices, supply, claim conditions and wallet limits must never be changed silently.

22. Legal and Compliance Positioning

Crypto-asset laws differ by jurisdiction and may change. In the European Union, Regulation (EU) 2023/1114 can impose requirements on public offers, marketing communications, white papers and crypto-asset service providers. Implementing standards define formal templates and machine-readable data requirements.

This PDF is not represented as a MiCA-compliant, notified or approved crypto-asset white paper. A public offer targeting EU users may require a responsible legal entity, prescribed disclosures, notification, publication, marketing controls, consumer rights and other steps. Professional legal advice is required before launch.

Compliance practices

- Publish the responsible legal entity and contact details where required.
- Determine restricted countries, sanctions screening, age limits, KYC/AML requirements and consumer rights.
- Ensure marketing communications are fair, clear and not misleading.
- Do not guarantee profits, resale price, liquidity, exchange listing or future utility.
- Preserve records of terms, user acknowledgements, payments, allocations and communications.
- Apply data-protection, cookie and privacy requirements to the website and support systems.
- Provide complaints, support and incident-reporting procedures where required.

Participation and refund position

Participation is permitted only where lawful. On-chain transactions are irreversible and confirmed purchases are generally non-refundable, except where applicable law requires a remedy or an official cancellation or refund procedure is announced.

Language to avoid

Avoid	Use instead
Guaranteed profit or return	Presale price and risk disclosure
Risk-free investment	Crypto-assets involve substantial risk
Guaranteed listing	Listing is not guaranteed
Guaranteed liquidity	Liquidity may be limited or unavailable
Passive income guarantee	Reward programs are conditional and separately governed
Approved or regulated without evidence	Legal review or notification status must be verifiable

23. Risk Disclosures

Participation in HYZN can result in partial or total loss. The following list is material but not exhaustive.

Risk	Description
Market risk	HYZN may be highly volatile, may fall substantially and may have no reliable market price.
Liquidity risk	There may be insufficient buyers, sellers or liquidity pools to transact at a desired price or time.
Presale risk	Quotes, wallet approvals, RPC confirmation, database records or claim operations may fail or be delayed.
Technology risk	Software, dependencies, RPC services, databases, websites, wallets or third-party systems may contain defects or be attacked.
Solana network risk	Congestion, outages, fee changes, validator issues or protocol changes may affect payments and claim.
Claim implementation risk	The claim module is not yet open and must be completed, reviewed and reconciled before activation.
Wallet and phishing risk	Compromised devices, fake websites, drainers, malicious approvals or leaked keys can cause irreversible loss.
Treasury and key risk	Compromised treasury or distribution credentials can result in loss or delayed distribution.
Regulatory risk	Laws may restrict offering, marketing, ownership, trading, utility or project operations.
Exchange / counterparty risk	No DEX or centralized exchange listing is guaranteed; exchanges, bridges or vendors may fail.
Utility / roadmap risk	Products, rewards, partnerships and milestones may be delayed, changed or cancelled.
Concentration risk	Large allocation wallets or participants may affect circulating supply and market behavior.
Stablecoin risk	USDC or its supporting infrastructure may face issuer, regulatory, technical, liquidity or depegging risk.
Tax risk	Purchases, transfers, claims, rewards and sales may create tax or reporting obligations.

User responsibility

Users must perform independent due diligence, protect wallet credentials, verify addresses and transaction details, assess legal eligibility, maintain tax records and participate only with funds they can afford to lose. Assets lost through wrong networks, phishing, malicious approvals or compromised wallets may be unrecoverable.

24. User Checklist and Official Verification

Before purchasing

- Open the presale only from the official HyperZyn website.
- Confirm Solana Mainnet and verify HYZN and USDC mint addresses.
- Use a wallet you control and keep the seed phrase offline.
- Hold native USDC on Solana and enough SOL for fees.
- Review stage price, minimum, remaining wallet limit and quote expiration.
- Reject unexpected approvals or unrelated instructions.
- Save the transaction signature and verify the dashboard record.

Before claiming

- Use the same wallet that made the purchase.
- Confirm the official claim opening announcement.
- Verify the published claim implementation and eligible allocation.
- Never send a seed phrase or private key to support.
- After claim, verify HYZN balance and signature independently.

Official verification



Official website

hyperzyn.com
Verify independently
before interacting.



HYZN mint explorer

J6s fm2BQV2aZG2GJNUH
boa1aGyJRyU86aFqJPj
RMEj18
Verify the token
independently.

Social links and support channels can change. Direct messages, advertisements and search results must not be treated as authoritative unless verified through the official website.

25. Source Notes and Final Disclaimer

External sources support technical and regulatory context only. They do not certify, approve or endorse HyperZyn.

Ref.	Source	What it supports
S1	Solana documentation - Tokens on Solana	Token programs, mint accounts, token accounts and associated token accounts.
S2	Solana documentation - SPL Token Basics	Standard token instructions and token operations.
S3	Solana documentation - Fees and Transactions	Base fees, prioritization fees and transaction structure.
S4	Circle documentation - USDC contract addresses	Official native USDC mint on Solana.
S5	Regulation (EU) 2023/1114 - MiCA	EU framework for crypto-asset offers, white papers and marketing.
S6	Commission Implementing Regulation (EU) 2024/2984	Forms, formats and templates for MiCA crypto-asset white papers.
S7	Commission Delegated Regulation (EU) 2025/421	Machine-readable classification and data requirements.

Reference URLs

<https://solana.com/docs/tokens>

<https://solana.com/docs/tokens/basics>

<https://solana.com/docs/core/fees>

<https://solana.com/docs/core/transactions>

<https://developers.circle.com/stablecoins/usdc-contract-addresses>

<https://eur-lex.europa.eu/eli/reg/2023/1114>

<https://eur-lex.europa.eu/eli/reg/2024/2984>

https://eur-lex.europa.eu/eli/reg_del/2025/421/oj

Final disclaimer

This whitepaper is for project communication and informational purposes. It is not investment, financial, tax or legal advice, a prospectus, a promise of future value or a guarantee that any presale, claim, utility, partnership, liquidity pool or exchange listing will occur. Information may be updated when technical, legal, security or operational conditions change.

Before any public offer or solicitation, the responsible project operator should obtain professional legal, tax, security and compliance review and ensure that the live website, production code, wallet addresses and user terms match the statements in this document.

Version 2.1 change summary: production readiness wording updated; finalized transaction verification and backup controls documented; distribution reserve funding confirmed; claim status clarified; cross-stage example corrected; legal status language strengthened; layout rebuilt to eliminate overlapping subtitles.