



OMNIVA Protocol

Protocol Whitepaper

Official Whitepaper · Global Digital Finance Infrastructure

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This whitepaper describes the current protocol capabilities, product mechanisms, security principles, and future directions of OMNIVA Protocol. All business parameters are governed by the latest formally Frozen Rules; Future Preview does not constitute current functionality or economic rights.

Protocol facts are determined by the formal Frozen Rules, Terms Snapshots, Ledger records, and final on-chain confirmations.

Official Release This public edition focuses on protocol capabilities, user-facing rules, security principles, and long-term ecosystem direction.



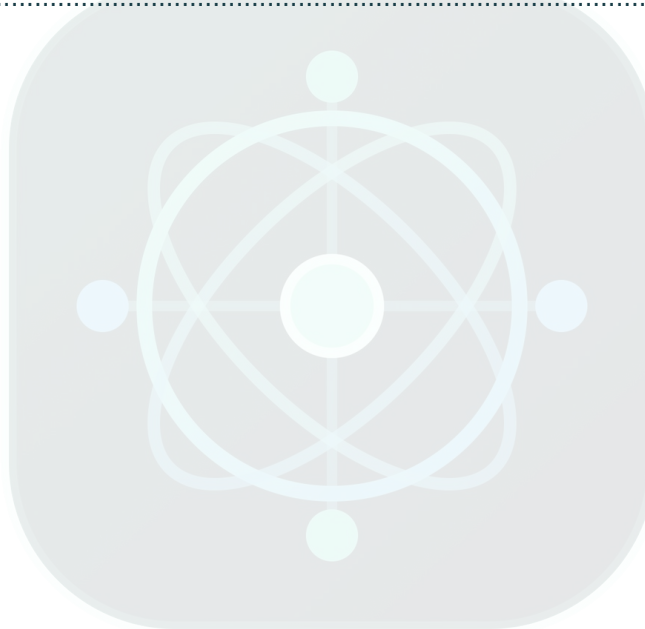


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EXECUTIVE SUMMARY

Executive Summary

OMNIVA is a global digital wealth infrastructure experience. It organizes user-controlled wallets, transparent verification, protocol boundaries, and community participation into a clear, reviewable path for long-term use.

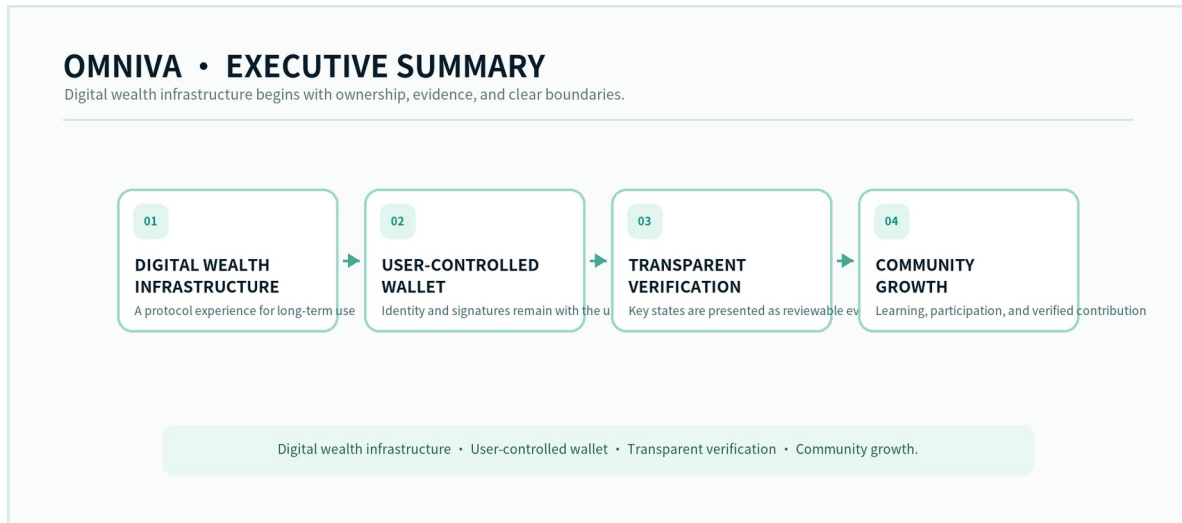


Figure ES-01 • OMNIVA Core Value Pillars

The protocol does not custody user wallets or treat display values as confirmed facts. Users retain control of identity and signatures within their own Solana wallet; the protocol organizes verifiable states through rules, accounting, risk controls, and on-chain confirmation.

Core Vision Digital wealth infrastructure • User-controlled wallet • Transparent verification • Community growth.





EXPLORE OMNIVA

Explore OMNIVA

This whitepaper is the starting point for understanding OMNIVA. After reading, users can continue learning about the protocol, explore the guided experience, or connect their own wallet to enter the Application when ready.

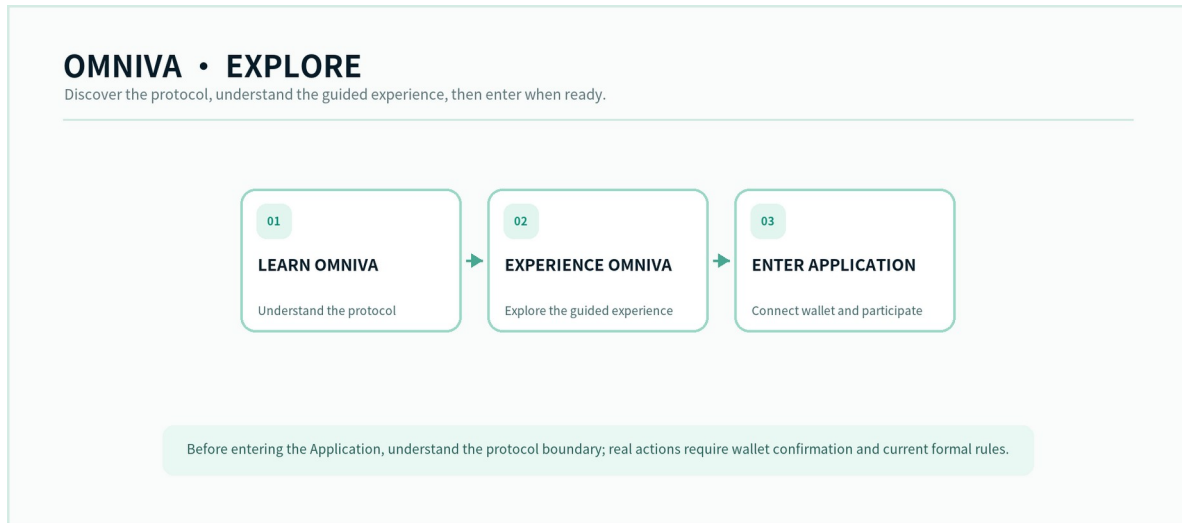


Figure EB-01 · From understanding and experience to entering the application

Learn OMNIVA explains the protocol and its key boundaries; Experience OMNIVA is a guided experience that does not create a real Position; Enter Application is the gateway to personal Portfolio, Stake, Rewards, and Share functions. Any actual participation remains subject to current formal rules, server state, and user wallet confirmation.

Entry Bridge Discover → Understand → Experience → Participate.





PRODUCT OVERVIEW

Product Overview

OMNIVA combines education, guided experience, current products, personal record review, and community participation into a coherent ecosystem. Each module helps users understand the next step without concentrating complexity in one entry point.



Figure PO-01 · OMNIVA Product Ecosystem

Learn OMNIVA explains the protocol; Experience Vault helps users become familiar with the experience before real financial actions; 30 Days and 90 Days are current product paths; Portfolio organizes personal records; Community Growth connects approved knowledge and participation. Rewards are shown only when permitted by formal rules and confirmed status.





OMNIVA USER JOURNEY

OMNIVA User Journey

Understand first, then connect; confirm first, then participate. OMNIVA guides users from protocol education to their own wallet, product understanding, personal records, and community participation instead of directing everyone into the same financial action path.

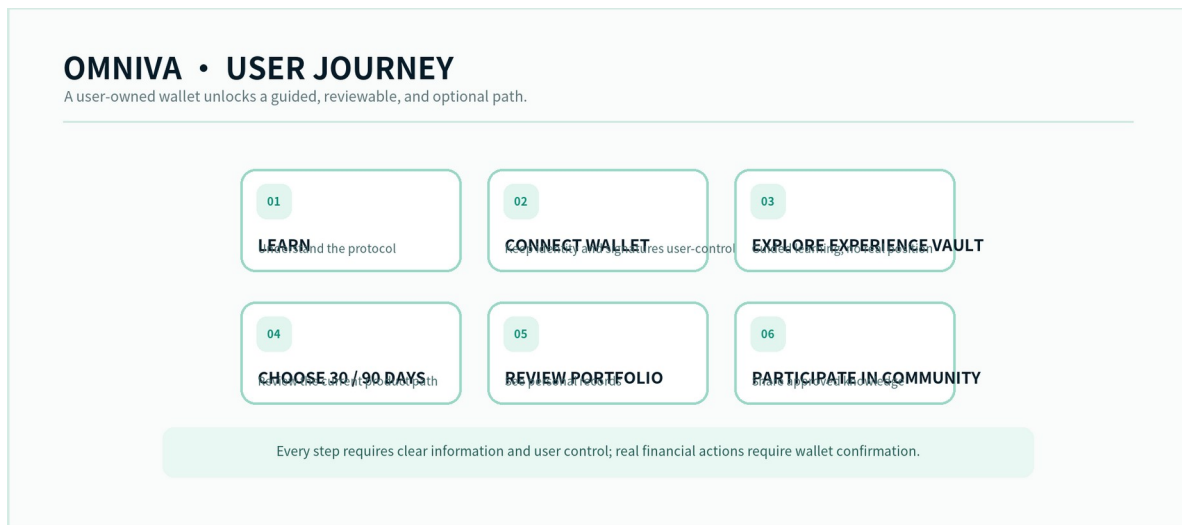


Figure PO-02 · User journey from understanding to personal financial control

Experience Vault is a guided experience for learning only: it creates no real Position, produces no rewards, and does not affect referral relationships or Founder qualification. Real products and every financial state remain subject to current formal rules, server configuration, and user wallet confirmation.





PERMANENT IDENTITY · VERIFIABLE RULES · LONG-TERM PROTOCOL

Vision

Protocol Vision

OMNIVA envisions a protocol in which Identity, rules, evidence, and value settlement remain consistent across products, regions, and time.

Long-term verifiability is the starting point, allowing participants to understand current capabilities and clearly distinguish the boundaries of future evolution.





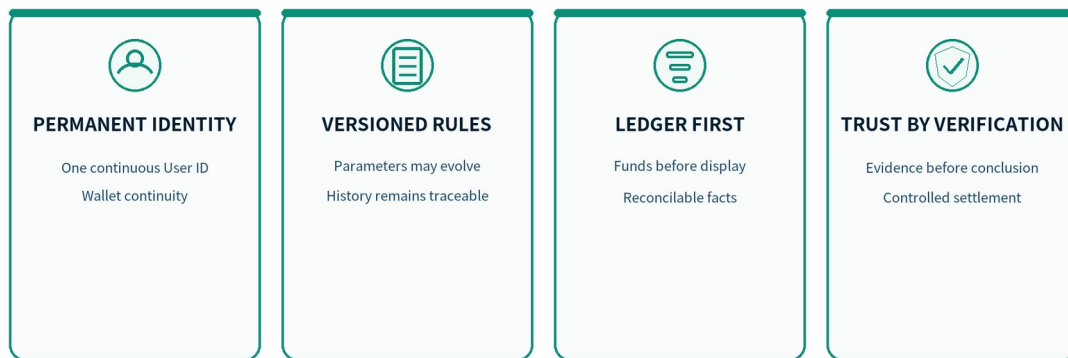
CHAPTER 01 · WHY OMNIVA

Why OMNIVA

On-chain networks make transactions verifiable. A long-term protocol must also answer how identity persists, how rules evolve, how rewards are distinguished, how funds are settled, and how history remains consistent.

OMNIVA PROTOCOL VALUE PILLARS

Identity · Rules · Ledger · Verification



Long-term trust is produced by consistent rules and verifiable protocol facts.

Figure 01 · OMNIVA Protocol Value Pillars

OMNIVA starts with Permanent Identity, versioned rules, on-chain evidence, Ledger First, and long-term operation, placing product mechanisms within a unified, transparent, and traceable protocol boundary.

Key Statement The long-term value of a protocol is not a one-time promise, but the ability to return every rule execution to verifiable facts.





CHAPTER 01 · MISSION

Mission & Protocol Philosophy

OMNIVA's mission is to give participants across regions, roles, and products a common set of understandable rules, while keeping identity, relationships, rewards, and settlement continuous over time.

Transparency does not mean exposing every internal detail. It means making key conditions, state meanings, fund boundaries, and final outcomes understandable. Openness does not remove constraints; it provides clear boundaries for long-term collaboration.

Long-term protocol development requires every evolution to define its scope and historical impact before entering a new rules version. Short-term convenience cannot replace traceability, reconciliation, or security responsibility.

Protocol Philosophy Rules before messaging, evidence before conclusions, history before interpretation.





CHAPTER 01 · RULE HISTORY

Versioned Rules, Immutable History

Protocol parameters may evolve through a formal new version, while each existing Position retains the complete Terms Snapshot and parameter version captured at creation. Subsequent changes do not retroactively rewrite established historical facts.

Identity relationships, organization events, reward sources, and settlement records retain traceable history as well. Current state may change future eligibility, but it cannot silently replace evidence that has already occurred.

This allows OMNIVA to keep evolving while preserving a consistent understanding of history for users, partners, and auditors.

Long-term Infrastructure Long-term infrastructure does not reject change; it ensures that change does not erase history.





IDENTITY · PRODUCT · TRUST

About OMNIVA Protocol

About the Protocol

OMNIVA Protocol begins with Permanent Identity and connects Organization, Stake Position, Ledger, Settlement, and Security within one coherent boundary. The current network, asset, and product scope remains explicit so that every capability can be accurately understood and verified over time.





CHAPTER 02 · POSITIONING

Protocol Positioning & Current Scope

OMNIVA connects permanent user identity, wallet relationships, organization structure, independent Positions, reward states, Ledger records, and final on-chain confirmation into one consistent set of protocol responsibilities.

The current network supports Solana only. The current asset boundary is the protocol-specified USDT-SOL, USDT Mint, and SPL Token Program. The currently open products are Experience, 30 Days, and 90 Days.

The protocol is not defined by a single product. It is sustained by verifiable identity, versioned rules, segregated treasury controls, an independent signing boundary, and precise risk controls.

Protocol Dimension	Public Capability
Identity	Permanent User ID, primary wallet, and backup-wallet relationships
Organization	Organization structure, member relationships, and historical events
Product	Independent Experience, 30 Days, and 90 Days positions
Trust	Ledger First, risk segregation, controlled signing, and on-chain confirmation





SOLANA INFRASTRUCTURE · PROTOCOL CONTROLS · LEDGER FIRST

Blockchain Foundation & Protocol Architecture

Blockchain Foundation & Protocol Architecture

Chapter 03 follows the protocol's foundational order: blockchain infrastructure, protocol controls, identity continuity, organization boundaries, and future contributor scope.





3.1 · POS NETWORK FOUNDATION

PoS Network Foundation & Protocol Reward Mechanism

OMNIVA Protocol is built on the Solana blockchain infrastructure. Solana utilizes a Proof of Stake (PoS) consensus mechanism, where validators, staking participation, and consensus processes contribute to network security and transaction finality. Staking participation and validator responsibility together contribute to the network's economic security.

The PoS foundation provides OMNIVA with:

- A decentralized blockchain execution environment;
- Verifiable on-chain transaction confirmation;
- Transparent asset transfer infrastructure;
- Secure blockchain network foundations.

OMNIVA's product mechanisms, ledger system, and user-related states operate on top of this blockchain foundation and are managed through protocol components including Ledger First, Versioned Rules, Settlement, and Risk Engine.

Important clarification: OMNIVA's protocol reward mechanism is not equivalent to Solana validator rewards and does not represent a single-source blockchain yield model.

Rewards, benefits, and related user entitlements generated through protocol participation are determined according to OMNIVA's current Frozen Rules, protocol design parameters, user participation activities, and ecosystem mechanisms.

Protocol Note Through transparent rules, version management, and verifiable records, OMNIVA manages reward calculation, reward states, and settlement processes.





3.2 · OMNIVA PROTOCOL LAYER

OMNIVA Protocol Layer

OMNIVA operates on top of blockchain infrastructure, using Ledger First, Versioned Rules, Settlement, and Risk Engine to organize protocol states, accounting facts, and risk boundaries.

HIGH-LEVEL PROTOCOL ARCHITECTURE

Clear layers preserve responsibility and verification



Identity and intent become protocol facts only through rules, Ledger and chain confirmation.

Figure 02 · OMNIVA High-Level Protocol Architecture

A user intent becomes a formal Position or settlement fact only after rule validation, on-chain evidence confirmation, and protocol state creation. Each layer carries its own responsibility; display values or partial states cannot replace accounting facts or finality.





3.2 · PROTOCOL COMPONENTS

Ledger First, Settlement & Risk Engine

Ledger First requires every fund movement to become a formal accounting fact before business displays are updated. Rewards, Claimable amounts, available balance, withdrawal holds, and final settlement remain clearly separated.

Segregated treasury controls allow user principal, staking reward budgets, referral-reward budgets, Shareholder dividend budgets, and withdrawal payables to be accounted for and reconciled independently.

An independent signing boundary, precise risk controls, recovery procedures, and final on-chain confirmation together form a controlled settlement mechanism. The protocol uses state-consistency verification, exception recovery, and controlled settlement to prevent duplicate processing, incorrect releases, and divergent states.

Protocol Design Principles Grounded in boundaries, evidence, auditability, and recoverability.





3.3 · PROTOCOL IDENTITY FOUNDATION

Protocol Identity Foundation

The Protocol Identity Foundation maintains the permanent user identifier, wallet relationships, and historical continuity, keeping identity facts independent from any single wallet change.

Permanent Identity

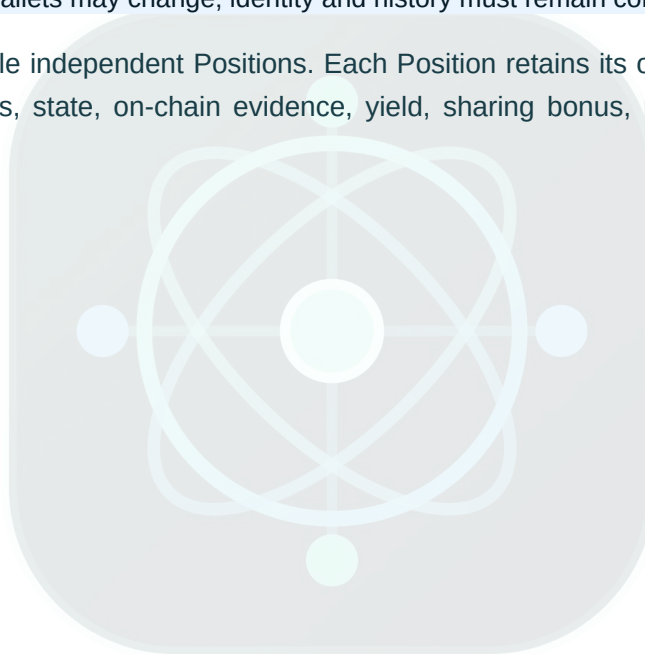
Each account has a permanent User ID. The current primary wallet may be changed through a controlled process, and up to three backup Solana wallets may be pre-registered; wallet changes must not create, replace, merge, or alter a permanent identity.

Referral relationships, Shareholder qualification, organization relationships, Positions, and historical rights belong to the permanent identity and its traceable evidence. They are not recalculated because a wallet is recovered or replaced.

Each wallet address has one globally unique account owner. A backup wallet provides recovery evidence for the same identity; it is not a direct withdrawal receiving wallet and cannot create a new User ID.

Identity Continuity Wallets may change; identity and history must remain continuous.

A user may hold multiple independent Positions. Each Position retains its own ID, product, amount, start and maturity times, state, on-chain evidence, yield, sharing bonus, reinvestment, and Claim records.





3.4 · ORGANIZATION FOUNDATION

Organization Foundation

The **Organization Foundation** defines organization identity, community structure, and contribution boundaries. Its scope management does not replace the Referral Tree or change Shareholder qualification or fund ownership.

Organization, Referral, Shareholder, and Co-Founder relationships may be connected through verifiable links, but they are not automatically merged and cannot create unauthorized economic effects through a label change.





3.5 · CO-FOUNDER FOUNDATION

Co-Founder Foundation

Co-Founder Foundation is one future organizational extension capability of the OMNIVA Protocol Organization Foundation, serving as a Future Core Contributor Identity Layer for future core-contributor identity recognition, organizational collaboration boundaries, and the foundation for ecosystem building. At the current stage, it belongs only to the Identity & Scope Layer.

This foundation does not represent economic rights, yield eligibility, dividend arrangements, salary or compensation commitments, transaction-volume-based rewards, or any current economic rights or benefits. The current version does not include Co-Founder Economy, a co-founder yield model, co-founder incentive mechanisms, or co-founder economic rules.

If Co-Founder Economy or related incentive systems are introduced in the future, they must first pass independent rule design, formal Frozen Rules adoption, system implementation, security verification, and an official version upgrade before they could become formal protocol capabilities.

Protocol Statement Identity carries continuity; rules define the boundaries of rights.





Protocol Principles

Protocol Principles

Protocol Principles

OMNIVA preserves long-term protocol integrity through four principles: continuous Identity, versioned rules, Ledger First, and Trust established through Verification.

PROTOCOL PRINCIPLES

Four principles for long-term protocol integrity



PERMANENT IDENTITY

One User ID anchors
wallets and history



VERSIONED RULES

Rules may evolve;
history is not rewritten



LEDGER FIRST

Accounting facts precede
display and settlement



VERIFIABLE TRUST

Evidence and rules
precede conclusions

Protocol Principles · Four Long-Term Principles

Protocol Statement Identity remains continuous, rules preserve history, funds enter the Ledger first, and Trust comes from Verification.





How OMNIVA Works

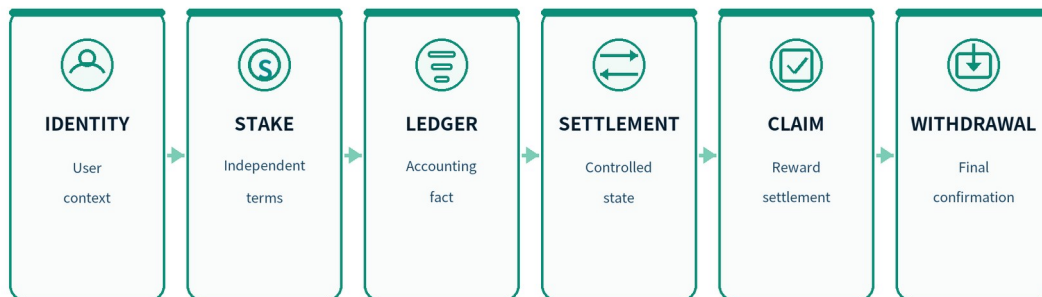
How OMNIVA Works

How the Protocol Works

OMNIVA connects user identity and value settlement through a clear protocol path, so every state change has a basis in rules, the Ledger, and Verification.

HOW OMNIVA WORKS

From identity to verified value movement



Each transition preserves identity, rules, Ledger facts and verification evidence.

How OMNIVA Works · Protocol Path

Protocol Statement Identity carries context; the Ledger preserves facts; Verification determines state progression.





Getting Started

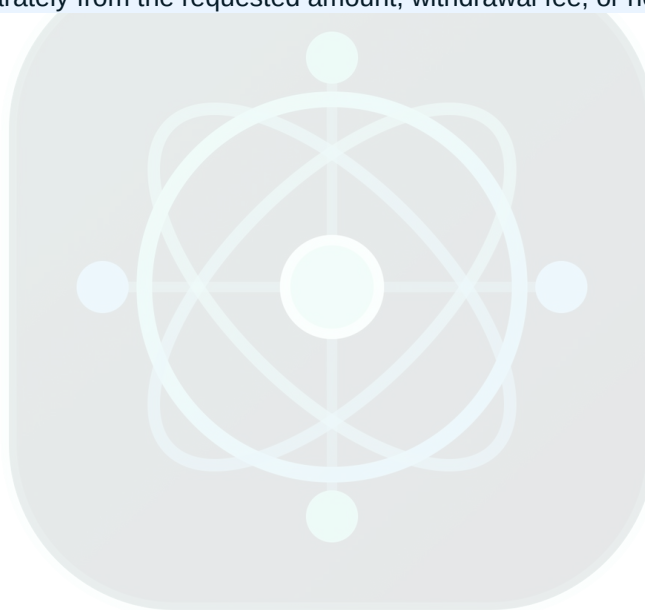
Wallet Preparation

Before participating in a current protocol product, prepare a supported Solana wallet and confirm that you control it.

- Safeguard your private key or recovery credentials, and confirm that the wallet can complete on-chain signing and transaction confirmation.
- Hold enough USDT (SPL) in the wallet for the selected product amount, using the protocol-specified USDT Mint and SPL Token Program.
- Reserve a small amount of SOL for Solana network fees for on-chain transactions initiated by your wallet.
- Connect the wallet, select a currently open product and amount, and complete the wallet signature, on-chain transfer, and final confirmation.
- Only after final on-chain confirmation and successful creation of an independent Position may yield, referral, and Shareholder rules take effect according to their respective conditions.

When staking, Claiming, withdrawing, or changing wallet relationships requires a transaction submitted by the user wallet, the operation depends on the Solana network. Only for these wallet-initiated transactions must the user reserve a small amount of SOL as the network fee.

Protocol Note SOL paid by the user wallet for staking and other on-chain transactions is collected by the Solana network and is not an OMNIVA protocol fee. Solana network fees and necessary token-account rent on the withdrawal side are covered by the platform under the current Frozen Rules and are not deducted separately from the requested amount, withdrawal fee, or net amount received.





GUIDED EXPERIENCE · EXPLICIT PRODUCT BOUNDARIES

Product System

Product System

The Product System is not a simple collection of products. It offers distinct participation paths on a shared Identity, rules, and Ledger foundation. Each product has its own term and lifecycle, while all follow independent Positions, Terms Snapshot, Verification, and Settlement boundaries.





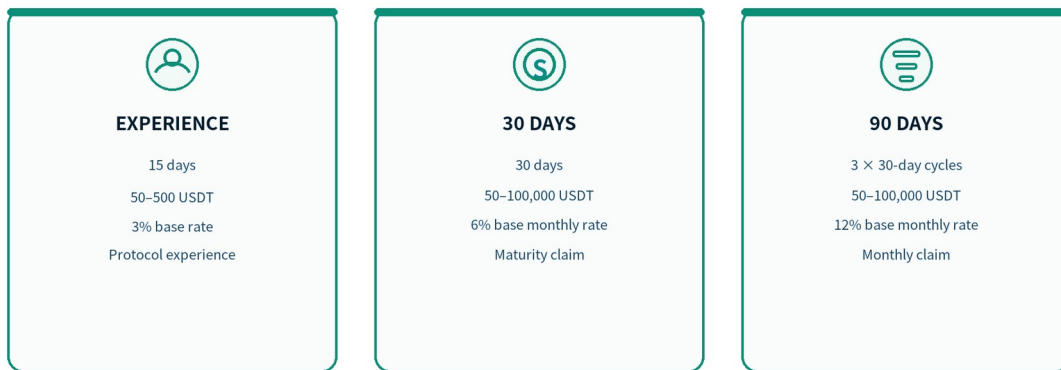
CHAPTER 04 · PRODUCT MATRIX

Current Product Matrix

Experience, 30 Days, and 90 Days serve different participation stages while sharing Solana, USDT-SOL, permanent identity, evidence, and Ledger standards.

CURRENT PRODUCT MATRIX

Distinct participation paths · One protocol boundary



Every position keeps its own identity, terms snapshot, lifecycle and reward record.

Figure 03 · OMNIVA Current Product Matrix

All Position amount ranges are governed by current Frozen parameters; 180 Days is not a currently open product.





CHAPTER 04 · EXPERIENCE

Experience

Experience is for protocol orientation and displaying an experience result; it is not a real-funding product. The term is 15 days and the experience amount is 50–500 USDT; before activation, the bound wallet balance must be at least the experience amount.

The base yield rate is 3%. Each valid share adds 0.02%, with a maximum of 5 valid shares per UTC day, up to 0.10% per day and a 1.5% cumulative maximum over the 15-day experience period.

Experience yield remains in a pre-Claim experience state. If a 30 Days live Position is created within 48 hours after maturity, the experience yield may become Claimable; after the window it expires. An Experience Position never converts automatically into a live Position.

Qualification Boundary Experience does not count toward real staking, valid direct customers, referral rewards, Shareholder qualification, or Shareholder dividends.





CHAPTER 04 · 30 DAYS

30 Days

The 30 Days product has a 30-day term, a per-Position amount of 50–100,000 USDT, and a 6% base monthly yield rate. Yield cannot be Claimed before maturity and becomes Claimable after maturity.

Daily Marketing Share applies only to the user's explicitly selected active Position. Each valid share adds 0.02%, with a maximum of 5 per UTC day, a maximum increase of 3% over the single 30-day cycle, and a maximum effective monthly yield rate of 9%.

After maturity, principal enters available balance and may be retained, withdrawn, or used to create a new independent Position under the reinvestment rules.





CHAPTER 04 · 90 DAYS

90 Days

The 90 Days product has a 90-day term, a per-Position amount of 50–100,000 USDT, and a 12% base monthly yield rate. Principal is locked for the full 90 days, while yield eligibility is formed across three independent 30-day cycles.

At the end of days 30, 60, and 90, the corresponding cycle yield enters the unified Claimable pool. Each cycle's sharing bonus starts from 0, increases by 0.02% per valid share, and is capped at 3%; therefore each cycle has a maximum effective monthly yield rate of 15%.

After a cycle ends and enters unified Claim, its sharing bonus is reset and does not carry into the next cycle; the three 30-day cycles accumulate independently.

Three Independent Cycles 12% + a per-cycle maximum of 3% = a maximum of 15% for each 30-day yield cycle; the three cycles accumulate independently.





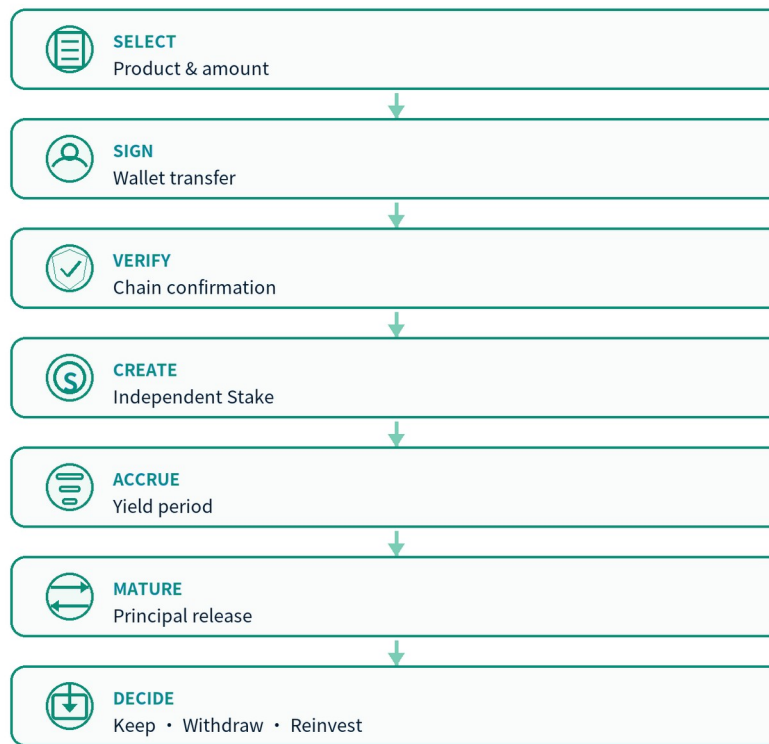
CHAPTER 04 · LIFECYCLE

Stake Lifecycle & Reinvestment

A live Position begins with product selection and a wallet transfer, and becomes an independent Position after final on-chain confirmation. At maturity, principal first enters available balance, after which the user may retain, withdraw, or reinvest it.

STAKE LIFECYCLE

One position · One terms snapshot · One traceable lifecycle



Reinvestment creates a new Stake and never reactivates the previous position.

Figure 04 · Stake Lifecycle

Reinvestment uses only principal already in available balance, Claimed yield, or a mixture of the two; partial reinvestment and custom amounts are supported. Each reinvestment creates a new Position and new Terms Snapshot, does not inherit the prior Position's sharing bonus, and does not trigger ordinary referral rewards.

Protocol Statement Every Position should have an independent, complete, and verifiable lifecycle.





TRANSPARENT STATUS · VERIFIED CONTRIBUTION

Yield & Community Contribution

Yield & Community Contribution

Yield and community contribution must remain both readable and precise. OMNIVA clearly separates display values, reward eligibility, Claim, and available balance, connecting contribution records to final Settlement through one rules version and Ledger facts.





CHAPTER 05 · YIELD

Yield Calculation Principles

The protocol defines a fixed 30 days as one yield month and calculates simple interest with second-level precision. Unclaimed yield does not compound and stops accruing at maturity.

The effective monthly yield rate consists of the Position's base monthly yield rate plus its current valid sharing bonus. Interval yield equals $\text{principal} \times \text{effective monthly yield rate} \times \text{interval time} \div 30$ days.

USDT uses 6 decimal places. Formal settlement amounts are truncated down to 6 decimals, while small residuals remain for subsequent settlement. Sharing bonuses take effect from the time the server confirms validity and are not retroactive.

Calculation Principle Real-time display helps users understand progress; formal settlement occurs only at explicit Claim, maturity, reinvestment, or state-change points.





CHAPTER 05 · REWARD STATES

Reward States, Unified Claim & Available Balance

The protocol distinguishes displayed yield, Pending rewards, Locked rewards, Claimable rewards, Claimed rewards, and available balance. None of these states should be understood as directly withdrawable funds.

One Claim processes all rewards that are Claimable at the snapshot time; selection by Position, cycle, or reward type is not supported. The snapshot is fixed when Claim begins; rewards formed after the snapshot remain for the next Claim.

After a successful Claim, rewards are settled through the Ledger into available balance. A failure does not consume the daily Claim count; the batch returns to Claimable. Each user may complete at most one successful Claim per UTC calendar day.





CHAPTER 05 · MARKETING SHARE

Marketing Share

Currently supported platforms are WhatsApp, Telegram, Instagram, X, and Facebook. Each share that is confirmed valid by the server and successfully sent adds 0.02% only to the user's explicitly selected active Position.

Each user may complete at most 5 valid shares per UTC day, adding at most 0.10% per day. Clicking, copying, opening the share panel, or self-reporting from the client does not constitute a valid share.

The sharing bonus belongs to the selected Position and its current 30-day yield cycle. New Positions, new cycles, and reinvested Positions start from 0; Daily Marketing Share and Dedicated Withdrawal Sharing are completely independent.

Community Contribution Community contribution is recorded through verifiable rules, not amplified through unverifiable propagation.





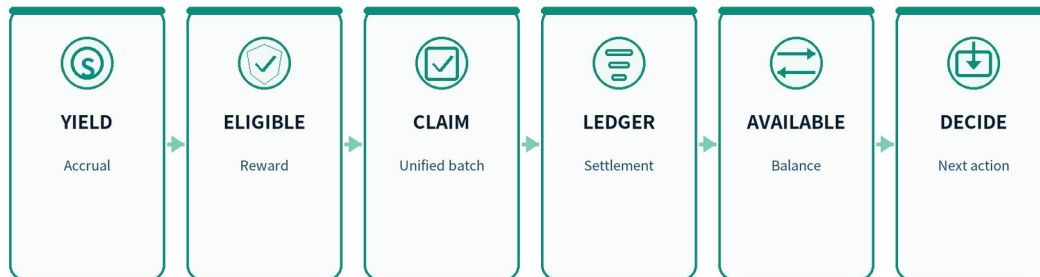
CHAPTER 05 · CLAIM FLOW

Yield & Claim Flow

From yield accrual to unified Claim and then to available balance, the protocol uses clear states to prevent display values, reward eligibility, and settled funds from being conflated.

YIELD & CLAIM FLOW

Clear state boundaries before value becomes available



Displayed yield, eligible rewards, claimed value and available balance are distinct protocol states.

Figure 05 · Yield, Unified Claim & Available Balance Flow

Available balance may be retained, used for an eligible reinvestment, or used to initiate a withdrawal. Locked principal, unclaimed yield, and unsettled rewards cannot be withdrawn directly.

Protocol Statement Clear state separation is the starting point of transparent Settlement.





COMMUNITY PARTICIPATION & ECOSYSTEM CONTRIBUTION

Community Participation & Ecosystem Contribution

OMNIVA positions community growth as learning, participation, and ecosystem contribution rather than traditional promotion or hierarchical team management. Users can understand the protocol, share approved content, and create reviewable participation records when verifiable conditions are met.

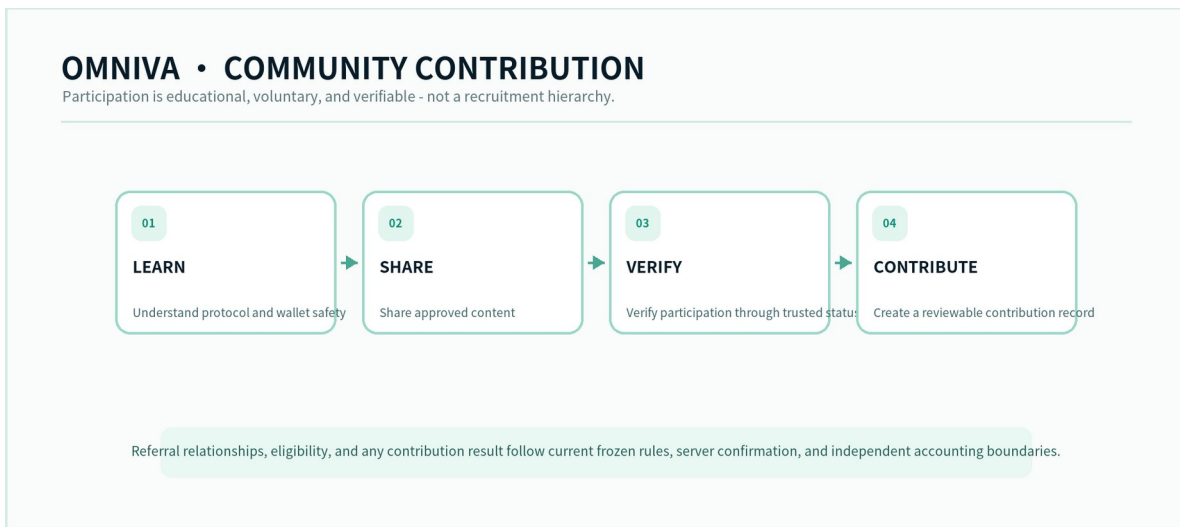


Figure CC-01 · Learning, sharing, and verification create contribution records

Verified Sharing means approved content sharing confirmed through a trusted process; Community Participation means learning and participation activity; Contribution Rewards can arise only when current frozen rules, independent budgets, and formal status permit. Referral relationships remain transparent, limited, and independent relationship records; they do not represent a team tree, income ranking, or automatic economic entitlement.

Contribution Boundary Unverifiable clicks, copies, channel opens, or client-side self-reports do not constitute verified contribution.



CLEAR RELATIONSHIPS · INDEPENDENT RECORDS

Referral System

Referral System

Referral System records real relationships rather than creating temporary attribution. Relationships are established at a defined stage, historical evidence remains, and rewards arise only within the sources and levels defined by the Frozen Rules, allowing community connections to remain explainable and verifiable over time.





CHAPTER 06 · BINDING

Relationship Binding & History Protection

A referral relationship is bound only during account initialization using a valid Referral Code. Self-referral and any direct or indirect circular relationship are rejected.

A successful binding creates immutable relationship evidence. Under normal conditions the relationship cannot be changed; a controlled, authorized relationship split affects future eligibility only and does not rewrite the original binding or existing rewards.

When the first live Position is activated, the then-valid upstream relationship of up to three levels is fixed. Later relationship changes do not affect rewards already established.





CHAPTER 06 · REWARD

First Live Position & Three-Level Rewards

Ordinary referral rewards may trigger only on the same user or wallet's first external live Position, and only when a valid referral relationship, real external funding, Solana finality, and a formal Position are all present.

The first-, second-, and third-level rewards are 10%, 5%, and 3% of the first external live-Position principal, respectively. Experience, subsequent Positions, additional deposits, reinvestment, and any non-first external live-Position principal do not generate ordinary referral rewards.

Rewards begin in Locked status and enter Claimable after On-chain Review; release does not wait for the source 30 Days or 90 Days Position to mature. Without a valid referral source, no ordinary referral reward is created and no automatic attribution or special fallback pool exists.

Independent Budget Referral rewards are accounted for through an independent budget and do not use new-user principal, primary-principal treasury funds, or unconfirmed funds.





GOVERNED ELIGIBILITY · FROZEN BOUNDARIES

Shareholder System

Shareholder System

Shareholder System places community-building contribution under transparent qualification, Protocol Parameters, and On-chain Review. Qualification state determines future attribution, historical rights remain traceable, and dividends always follow a defined source, single attribution, and independent budget.





CHAPTER 07 · QUALIFICATION

Qualification & Current Protocol Threshold

Shareholder qualification is governed by Protocol Parameters. The current production threshold is at least 10 valid direct customers; the current protocol version sets no personal minimum staking amount and no minimum valid team staking volume.

A valid direct customer must remain in the current direct referral relationship, complete a live Position, hold at least one still-valid 30 Days or 90 Days Position, and not be deemed invalid by risk controls. Each direct customer counts once regardless of the number of Positions.

Experience does not count toward valid direct customers. Once the conditions are met, the user may apply and becomes effective only after On-chain Review; qualification is not automatic.

Versioned Qualification Qualification thresholds are protocol parameters; any formal change takes effect only after publication of a new Frozen Rules Version.





CHAPTER 07 · DIVIDEND

Dividend Sources, Rates & Attribution

Each successfully created live 30 Days or 90 Days Position may generate at most one Shareholder dividend. Sources may include a first Position, a later external-funding Position, or a new reinvested Position; Experience does not generate Shareholder dividends.

The 30 Days dividend rate is 1% of the source Position's principal; the 90 Days dividend rate is 5%. Yield, sharing bonuses, referral rewards, Shareholder dividends, and other rewards are excluded from the calculation base.

Attribution follows the source user's then-valid referral chain upward to the nearest ACTIVE Shareholder. One source Position belongs to one Shareholder only, and a Shareholder's own Position cannot generate their own dividend; if no ACTIVE Shareholder is found, no dividend is created.

Independent Budget Shareholder dividends are accounted for through an independent budget and do not use user principal or unconfirmed funds.





CHAPTER 07 · STATUS

Status, Freeze & Recovery

Shareholder status follows a clear path of application, On-chain Review, active, frozen, and revoked. If valid direct customers fall below the current threshold or Shareholder-domain risk is triggered, only Shareholder qualification and dividend Claim are frozen; normal principal, staking yield, referral rewards, and unrelated rights are not affected.

A frozen status preserves historical rights already generated before the freeze but does not participate in future attribution for new Positions. If recovery conditions are met within 72 hours and the status becomes active again, only future-source-Position qualification is restored; new dividends not generated during the freeze are not backfilled.

If the status is not recovered within 72 hours, qualification enters revoked status. Any subsequent participation requires a new application and a new On-chain Review.





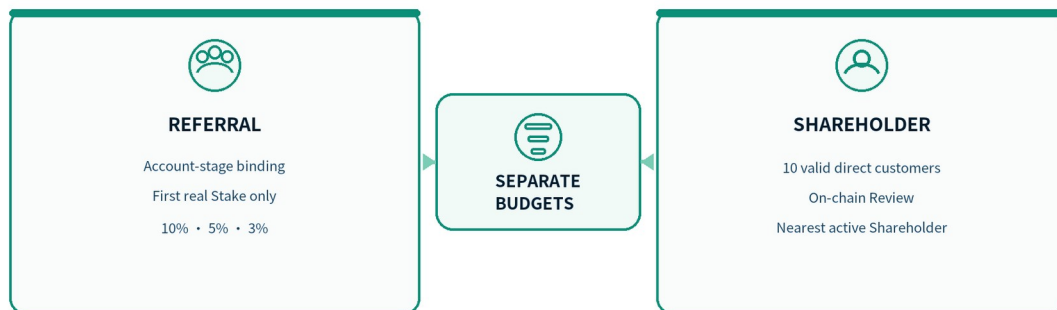
CHAPTER 07 • RELATIONSHIPS

Referral & Shareholder Relationships

Referral rewards and Shareholder dividends both depend on relationship evidence, but their trigger conditions, rates, budgets, attribution, and release boundaries remain independent.

REFERRAL & SHAREHOLDER

Two contribution systems • Separate rules and budgets



Historical relationships remain traceable; current qualification governs future attribution.

Figure 06 • Referral + Shareholder Relationship Overview

Referral rewards focus on the first external live Position and up to three relationship levels; Shareholder dividends focus on each new live Position and the nearest ACTIVE Shareholder. Relationship history remains traceable, while current status determines future eligibility.

Protocol Statement Trusted attribution begins with real relationships and ends with clear rules.





AUTHORIZATION · SETTLEMENT · ON-CHAIN CONFIRMATION

Claim & Withdrawal

Claim & Withdrawal

Claim and Withdrawal connect reward states with on-chain value transfer. Claim settles eligible rewards into available balance; Withdrawal completes only when funds, Identity, Risk, Authorization, Signing, and Verification are all satisfied.





CHAPTER 08 · CLAIM

Unified Claim

Each user may complete at most one successful Claim per UTC calendar day. One Claim processes all rewards that are Claimable at the snapshot time; partial selection by reward type, Position, or amount is not supported.

After a successful Claim, rewards are settled through the Ledger into available balance; cumulative earnings do not decrease because of Claim, Withdrawal, or reinvestment. A failed Claim does not consume the daily count and returns the entire batch to Claimable.

The 30-, 60-, and 90-day cycle yields of 90 Days enter the same Claimable pool at the end of their respective cycles and continue to follow the unified Claim rules.





CHAPTER 08 · ELIGIBILITY

Withdrawal Eligibility, Limits & Fund State

Withdrawals support USDT-SOL only, and the only source of funds is Ledger-settled available balance. Locked principal, unclaimed yield, unsettled referral rewards, and unsettled Shareholder dividends cannot be withdrawn directly.

The requested amount per withdrawal is 1–100,000 USDT. A user may have at most one non-terminal withdrawal request at a time; each UTC calendar day allows at most one successful withdrawal, with a daily successful-request total capped at 100,000 USDT.

The receiving address is fixed to the protocol-specified USDT token account of the current primary wallet. At submission, requested amount, rate, fee, and net amount received become an immutable snapshot.





CHAPTER 08 · FEES

Withdrawal Fees & Dedicated Sharing Discount

The default withdrawal fee rate is 2%. When a valid dedicated withdrawal-share proof is completed for this withdrawal, the fee rate is 1%; the net amount received equals the requested amount minus the withdrawal fee.

Dedicated withdrawal sharing and Daily Marketing Share are completely independent. Current supported platforms are WhatsApp, Telegram, Instagram, X, and Facebook; only a server-confirmed valid send proof qualifies for the 1% fee rate.

A dedicated sharing proof is valid for 30 minutes from issuance and binds to one user, one quote, and one root withdrawal request. The withdrawal quote is generated by the server and remains valid for 10 minutes; an expired quote requires a new quote.

User-level Fee Boundary Solana network fees and necessary token-account rent on the withdrawal side are covered by the platform and are not deducted separately from the requested amount, withdrawal fee, or net amount received.





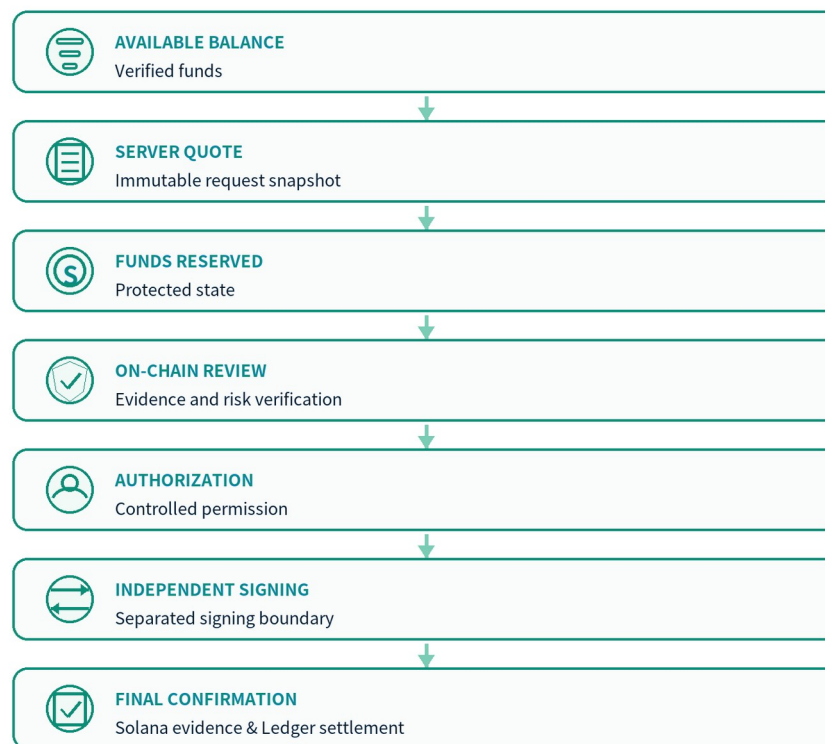
CHAPTER 08 · SAFETY FLOW

Withdrawal Safety Flow

A withdrawal request enters the applicable On-chain Review and authorization path according to amount, wallet-security state, risk result, and current protocol policy.

PUBLIC WITHDRAWAL SAFETY FLOW

Verification and controlled settlement



Unknown or inconsistent states remain protected until verifiable evidence is available.

Figure 07 · Withdrawal Safety Flow Overview

Every request must complete fund-state validation, risk verification, controlled authorization, independent signing, and Solana finality before settlement. When state is unknown or evidence is inconsistent, funds remain protected until the final result can be confirmed.





CHAPTER 08 · WALLET

Wallet Addresses, Secure Recovery & Exceptions

Each account has one current primary wallet and may pre-register up to three backup wallets. A backup wallet provides recovery evidence for the same permanent identity and cannot be used directly as a withdrawal address.

Wallet relationship changes follow multi-signature proof, controlled authorization, and append-only history. A wallet cannot be changed while a withdrawal request remains non-terminal; after a wallet relationship change, withdrawals enter a 24-hour security cooldown.

A user may request cancellation only during the early stage in which the protocol still permits cancellation. Once controlled processing or on-chain submission has begun, the protocol prioritizes final-state verification and does not release held funds early merely because of waiting time or network uncertainty.

Protocol Statement Restraint when evidence is insufficient is part of fund security.





SECURITY ARCHITECTURE

Security Architecture

Security and trust come from separated responsibility boundaries: users control wallets and signatures; Solana provides on-chain confirmation; the protocol executes rules and risk controls; Ledger and controlled settlement preserve reconcilable facts.

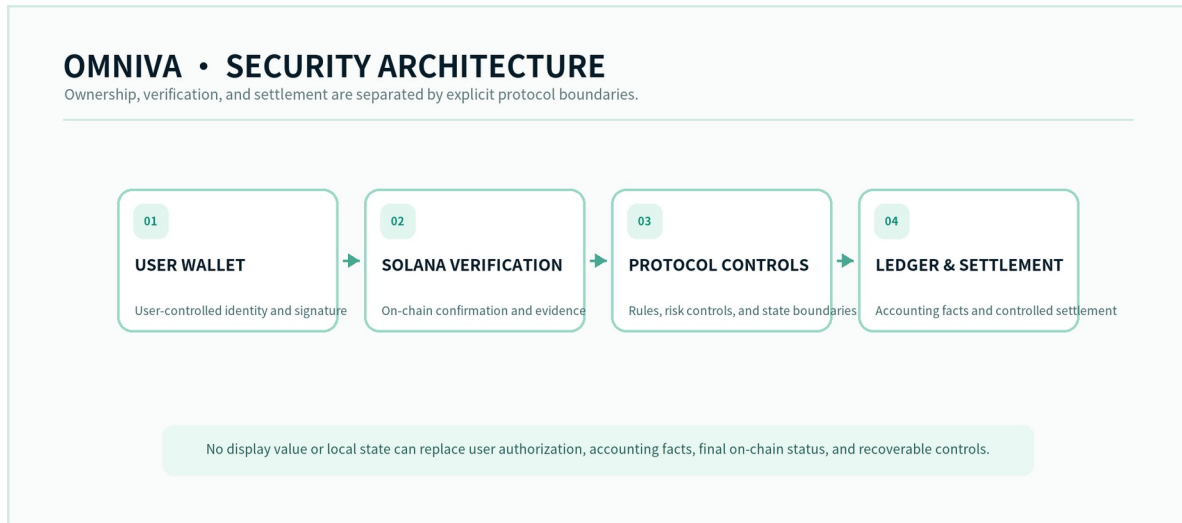


Figure ST-01 · Responsibility boundaries for user control, verification, protocol controls, and accounting settlement

This structure is consistent with the security language used in Marketing Home and Learn OMNIVA: non-custodial does not mean without boundaries, transparency does not mean exposing sensitive information, and every conclusion should rely on verifiable status rather than interface display.





TRUST THROUGH VERIFICATION · CONTROL · ACCOUNTABILITY

Security & Trust

Security & Trust

Security & Trust is not an external declaration. It is a protocol principle spanning Ledger, Treasury Controls, Wallet Security, Risk, Signing, and Reconciliation. Each control serves factual consistency, restrained permissions, and recoverable exceptions.





CHAPTER 09 · LEDGER

Ledger First & Segregated Treasury Controls

On-chain Review On-chain Review is the unified user-facing status expression covering on-chain evidence confirmation, protocol rule validation, risk assessment, and necessary authorization steps. It does not mean that every step is executed automatically by an on-chain smart contract.

Every fund movement first forms a formal accounting record and only then updates the business display. Interface values, reward states, or partial projections cannot replace available balance or formal settlement.

Staking yield, referral rewards, Shareholder dividends, user principal, withdrawal payables, and platform fee income are accounted for independently. Each change retains its source, rules version, and audit trail.

Reconciliation continuously compares business state, Ledger facts, and on-chain results. When a discrepancy is found, the protocol uses a formal recovery or reversal record rather than silently modifying history.

Versioned Rules, Immutable History Rules may evolve in a new version; historical accounting facts may not be silently rewritten.





CHAPTER 09 · BOUNDARIES

Independent Signing Boundary, Wallet Security & Precise Risk Controls

Treasury signing capability sits within an independent, controlled signing boundary. A business request may enter on-chain signing only when fund state, risk result, authorization evidence, and request summary are consistent.

Wallet security establishes continuity through Permanent Identity, the primary wallet, backup wallets, signing proofs, change history, and security cooldowns. A risk decision does not change the User ID or recalculate historical rights.

Precise risk controls restrict only capabilities directly related to the risk: referral anomalies restrict referral rewards, Shareholder anomalies restrict Shareholder qualification and dividend Claim, sharing anomalies restrict sharing bonuses, and withdrawal anomalies restrict withdrawals. Normal principal and normal staking yield are not frozen by unrelated risk.





CHAPTER 09 · ASSURANCE

Audit Trail, Reconciliation & Fail Closed

The protocol retains rules versions, Terms Snapshots, on-chain evidence, relationship history, reward sources, Claim batches, withdrawal snapshots, risk decisions, authorization, and final settlement trails.

Exception recovery is based on state-consistency verification, controlled settlement, and traceable records, preventing duplicate Positions, duplicate rewards, duplicate Claims, and duplicate disbursements.

When necessary evidence is missing, expired, or contradictory, the protocol follows a fail-closed principle: it pauses new high-risk state progression, preserves existing fund facts, and continues only after state consistency is confirmed.

Verifiable Security Principles Trust comes from verifiable controls, reconcilable facts, and recoverable operation—not from claims of absolute security.





GLOBAL LEARNING · SHARED STANDARDS · OPEN PARTICIPATION

Global Ecosystem

Global Ecosystem

Global Ecosystem connects Developer Community, Global Contributors, Infrastructure Ecosystem, and long-term ecosystem participants through shared rules and open boundaries. Global reach is not uniform background; it is a shared understanding of the same protocol facts.





CHAPTER 10 · COMMUNITY

Global Community

OMNIVA understands global community as a network built over time. Participants may come from different regions, languages, and professional backgrounds while forming a common understanding of current capabilities, rules versions, and fund states.

Community growth comes from transparent rules, real relationships, and verifiable contribution. Marketing Share, Referral, and Shareholder use distinct qualification and budget boundaries; they support collaboration without replacing one another.

Open collaboration begins with clear information boundaries: current platforms, products, and mechanisms are stated accurately, while future directions remain measured.

Open Protocol An open protocol does not require everyone to use the same expression; it allows different participants to rely on the same verifiable rules.





CHAPTER 10 · ECOSYSTEM

Developers, Researchers & Ecosystem Partners

OMNIVA's open ecosystem is intended for **Developer Community, Global Contributors, Infrastructure Ecosystem, and long-term ecosystem participants**. Different roles may **contribute continuously through rule understanding, technical research, infrastructure connections, and community building**.

Global Contributors participate through verifiable relationships and contribution records. Developer Community and Infrastructure Ecosystem participants understand protocol capabilities within clear Identity, Ledger, Security, and Verification boundaries.

Future Expansion remains open, but every new connection must first establish clear rules, responsibility boundaries, and Verification standards. Organization Foundation and Co-Founder Foundation remain within the current Frozen scope.

Protocol Statement An open ecosystem is built on clear boundaries and shared Verification.





VERIFICATION FIRST · SUSTAINABLE EVOLUTION

Roadmap

Roadmap

Roadmap begins with the current Frozen Baseline and advances through continuous Verification, operational maturity, and version governance. It does not replace evidence with dates or write direction as capability; every step must rest on a validated protocol baseline.





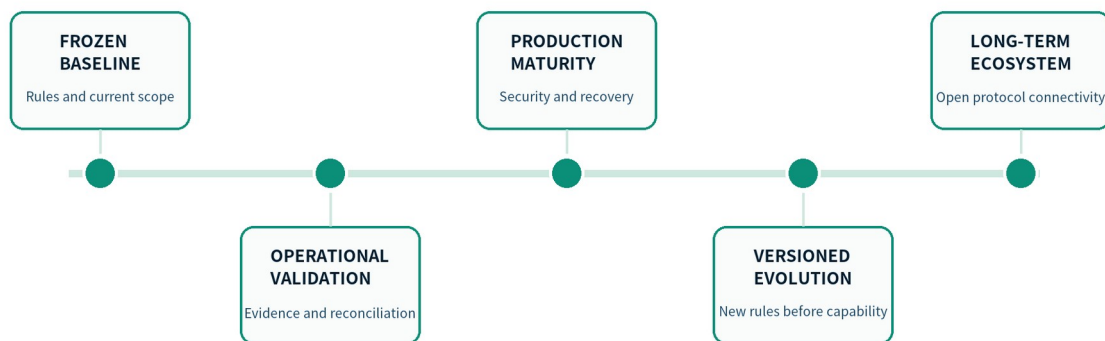
CHAPTER 11 · ROADMAP

From Frozen Baseline to Long-Term Protocol

OMNIVA's Roadmap begins with the current frozen capabilities and continues to strengthen operational verification, accounting reconciliation, security recovery, and ecosystem connections.

PROTOCOL ROADMAP

A timeline of verified maturity, not promised dates



Each new capability begins with an explicit rule boundary and verifiable implementation evidence.

Figure 08 · OMNIVA Protocol Roadmap

Future capabilities follow the same order: establish a clear rules boundary, complete implementation and isolated verification, and only then enter a formal version. The Roadmap does not promise launch dates for unfrozen functionality.





CHAPTER 11 · EVOLUTION

Continuous Verification & Version Governance

The current Frozen Baseline consists of Identity, Organization, the Co-Founder identity layer, Ledger First, Wallet Security, an independent Signing Boundary, Product, Referral, Shareholder, Withdrawal, Marketing Share, and Risk Engine.

Operational Validation and Production Maturity focus on on-chain evidence, budget segregation, Ledger consistency, Risk boundaries, controlled Signing, recovery, and Reconciliation.

Versioned Evolution enters current capability only after a new Frozen Rules Version defines its scope and Verification is complete.

Protocol Statement Every evolution should be grounded in a validated baseline.





FUTURE DIRECTION · CURRENT BOUNDARIES

Future Preview

Future Preview

Future Preview describes directions the protocol may explore while keeping the boundary of current capabilities clear. Any future mechanism must first enter a new Frozen Rules Version and then complete implementation and Verification; until then, it does not constitute a product, qualification, or economic right.





CHAPTER 12 · DIRECTIONS

Future Directions & Current Boundaries

Co-Founder Economy, 180 Days, PCV, CRM, contact records, customer notes, private messaging, broadcast messaging, customer tags, multi-level Shareholder dividends, complex governance, NFT redemption, and DAO weighting belong to future explicitly defined versions.

These directions currently provide no rates, salary, dividends, qualifications, seats, governance rights, economic model, or launch date. Co-Founder Foundation is currently an identity layer only; Organization currently has no economic effect.

Future directions may enter a new current-capability scope only after independent rules are Frozen, implemented, and verified.

Protocol Statement The future is a direction, not a current fact.





FAQ

Frequently Asked Questions

Which networks and assets does OMNIVA currently support?

Currently, Solana only, together with the protocol-specified USDT-SOL, USDT Mint, and SPL Token Program.

Why is a small amount of SOL needed before getting started?

A live Position is initiated by a Solana on-chain transfer from the user wallet, so the wallet must reserve a small amount of SOL for Solana network fees. This fee is collected by the Solana network and is not an OMNIVA protocol fee; withdrawal-side network fees and necessary token-account rent are covered by the platform under the current Frozen Rules.

Which products are currently open?

Experience, 30 Days, and 90 Days are currently open. 180 Days is Future Preview only.

How is the 90 Days sharing bonus calculated?

90 Days contains three independent 30-day yield cycles. Each cycle starts from 0, may increase by up to 3%, and resets without carryover when the cycle ends. The maximum effective monthly yield rate for each cycle is 15%.





FAQ · CONTINUED

Frequently Asked Questions (continued)

Frequently Asked Questions

Does Shareholder qualification require a personal or team staking minimum?

The current protocol version sets no personal minimum staking amount or minimum valid team staking volume. The current qualification threshold is at least 10 valid direct customers and completion of On-chain Review.

Are Daily Marketing Share and dedicated withdrawal sharing the same?

No. They are completely independent in qualification, proof, limits, copy, fees, and Position bonuses.

Will a wallet change alter permanent identity or historical rights?

No. Wallet relationships may change through a controlled process, but the permanent User ID, historical Positions, Referral, Shareholder, Organization, and economic attribution are not recalculated.





Risk Disclosure

Risk Disclosure

Digital assets and on-chain activity may be affected by market, liquidity, regulatory, network, wallet, device, third-party infrastructure, and operational risks. Solana network conditions, transaction confirmation, and wallet security may affect operation time and final outcomes.

The yield rates, terms, amounts, ratios, and fees in this whitepaper accurately describe the current Frozen Rules. They do not constitute a yield guarantee, principal protection, a statement that risks are eliminated, or investment advice to any person. Users should understand the risks associated with digital assets and make independent decisions based on their own circumstances.

The protocol reduces controllable operational risks through Ledger First, segregated treasury controls, precise risk controls, an independent signing boundary, audit, reconciliation, and exception recovery, but it does not claim to eliminate all external or unforeseeable risks.

Future Boundary Future Preview does not constitute a current product, qualification, governance right, economic right, or launch commitment.





Disclaimer

Disclaimer

This whitepaper describes the current protocol capabilities, product mechanisms, security principles, and future directions of OMNIVA Protocol. It does not constitute investment, legal, or tax advice; an offer, solicitation, yield guarantee, or any form of risk commitment.

Users are responsible for safeguarding their wallets, private keys, devices, and network environments. Protocol facts are determined by the current formal Frozen Rules, Terms Snapshots, Ledger records, final on-chain confirmations, and applicable audit evidence.

If an overview in this whitepaper differs in interpretation from OMNIVA V2 Final Business Rules — Frozen Version 1.8.4, the Frozen Rules prevail. Matters not defined by the Frozen Rules may not be inferred from the Vision, figures, Roadmap, or Future Preview.

Document Status OMNIVA Protocol Official Whitepaper · Version 1.1 · Official Release.





Make rules versioned. Keep history unaltered.

PERMANENT IDENTITY · VERIFIABLE RULES · LONG-TERM PROTOCOL

OMNIVA PROTOCOL · OFFICIAL WHITEPAPER · VERSION 1.1

