

SALAM

THE NATIVE TOKEN POWERING
THE SALAMANDA RWA TOKENIZATION
ECOSYSTEM

WHITEPAPER

TABLE OF CONTENT

- 01: Executive Summary (what SALAM is, why it matters, and what we're solving).
 - 1.1 Overview
 - 1.2 The Problem
 - 1.3 The Solution: Salamanda Platform + SALAM Blockchain
 - 1.4 SALAM Token: The Engine of the Ecosystem
 - 1.5 Key Highlights
 - 1.6 Market Positioning
 - 1.7 Investment Opportunity
- 02: Vision & Mission (our philosophy + long-term goals)
 - 1.1 Vision
 - 1.2 Mission
 - 1.3 Strategic Positioning
 - 1.4 The SALAM Advantage
 - 1.5 Call to Action
- 03: Market Opportunity & Industry Trends
 - 1.1 The Tokenization Megatrend
 - 1.2 Size of the Opportunity
 - 1.3 Industry Trends Shaping RWA Adoption
 - 1.4 Competitive Landscape
 - 1.5 Why Now
- 04: Salamanda Ecosystem Architecture
 - 1.1 Overview
 - 1.2 Salam Chain Layer-2 RWA Blockchain
 - 1.3 Architecture Overview
 - 1.4 Core Layer-2 Features
 - 1.5 Salamanda Launchpad One-Click RWA Tokenization
 - 1.6 Issuance Flow
 - 1.7 Supported Asset Templates
 - 1.8 Salamanda Marketplace RWA Liquidity Layer
 - 1.9 Salam Wallet The Gateway to Web3 RWAs
 - 1.10 Salam SDK & APIs Developer Infrastructure
 - 1.11 Security & Compliance
 - 1.12 Scalability Benchmarking

TABLE OF CONTENT

05: SALAM Tokenomics

- 1.1 Token Overview
- 1.2 Token Allocation Model
- 1.3 Presale Structure
- 1.4 Staking Flow & Validator Model
- 1.5 Real Yield Mechanics
- 1.6 Deflationary Pressure Mechanisms
- 1.7 Token Utility
- 1.8 Token Emission Schedule

06: Roadmap & Development Timeline

- 1.1 Vision
- 1.2 Development Phases

07: Governance & DAO Framework

- 1.1 Governance Philosophy
- 1.2 DAO Governance Structure
- 1.3 Treasury Allocation

08: Security & Compliance Framework

- 1.1 Security-First Philosophy
- 1.2 Layer-2 Security Architecture
- 1.3 Institutional-Grade Custody & Key Management
- 1.4 Security Audit Pipeline
- 1.5 Compliance Strategy
- 1.6 KYC/AML Framework for RWA Launches

09: Market Strategy & Global Adoption Plan

- 1.1 Vision for Global RWA Leadership
- 1.2 Market Opportunity
- 1.3 Target Geographic Markets
- 1.4 Developer-Centric Ecosystem Growth
- 1.5 Strategic Partnerships
- 1.6 Community Growth Strategy
- 1.7 Marketing Channels

TABLE OF CONTENT

- 10: Presale, Listing & Exchange Liquidity Strategy
 - 1.1 Tokenomics Recap
 - 1.2 Liquidity Management Plan
 - 1.3 Staking, Farming & Airdrops
 - 1.4 Marketing & Launch Hype Cycles
- 11: Security Architecture & Regulatory Alignment
 - 1.1 Overview
 - 1.2 Core Security Layers
- 12: Global Partnerships & Ecosystem Expansion Strategy
 - 1.1 Overview
 - 1.2 Core Pillars
 - 1.3 Timeline & KPIs
- 13: Competitive Landscape & Market Positioning
 - 1.1 Industry Overview
 - 1.2 Salamanda's Strategic Differentiators
 - 1.3 Market Expansion Strategy
- 14: Token Utility & Value Accrual Models
 - 1.1 Overview
 - 1.2 Core Utility of SALAM
 - 1.3 Value Accrual Mechanisms
 - 1.4 Token Demand Flywheel
 - 1.5 Staking Architecture & Yield Model
- 15: Token Utility & Value Accrual Models
 - 1.1 Project Vision
 - 1.2 Key Highlights
 - 1.3 Tokenomics Snapshot
 - 1.4 RWA Ecosystem Opportunities
 - 1.5 Closing Pitch

EXECUTIVE SUMMARY

1.1 Overview

The world is entering a new era of asset ownership and capital markets, driven by blockchain technology and the tokenization of real-world assets (RWA). Traditional asset markets — real estate, agriculture, intellectual property, music royalties, and startup equity — have historically been illiquid, inaccessible, and reserved for institutions.

Salamanda is a next-generation RWA tokenization platform designed to democratize access to these asset classes. Powered by SALAM, our native token, Salamanda allows anyone, anywhere to launch, trade, and invest in tokenized assets securely, transparently, and cost-efficiently — without the complex barriers of traditional finance.

1.2 The Problem

While tokenization offers enormous promise, today's RWA market is fragmented, costly, and inaccessible:

- Most token launch platforms are centralized and opaque.
- High fees, legal uncertainty, and poor user experiences keep asset owners and investors out.
- Existing blockchains like Ethereum cannot scale for real-world tokenization due to congestion and high gas fees.
- Investors face limited trust, as few platforms provide compliance-ready frameworks for token issuance.

Salamanda solves these challenges by delivering a purpose-built RWA tokenization ecosystem with integrated compliance, lightning-fast Layer-2 performance, and global accessibility.

1.3 The Solution: Salamanda Platform + SALAM Blockchain

Salamanda is more than a platform — it's an **ecosystem** that integrates two powerful components:

1. Salamanda Platform (65% Complete)

 A user-friendly launchpad where individuals, startups, and enterprises can issue tokenized assets without deep technical knowledge.

- A built-in marketplace where investors can discover, evaluate, and trade RWA tokens globally.
- Templates and automated workflows for launching RWA projects from token creation to secondary market trading.

2. SALAM Layer-2 Blockchain (Launch in July 2026)

- A high-performance, Ethereum-compatible Layer-2 chain designed specifically for RWA projects.
- Optimized for low-cost, high-speed transactions, enabling smooth, scalable tokenization at global scale.
- Offers on-chain governance, compliance-ready smart contracts, and cross-chain interoperability.

By combining these two pillars, Salamanda will become the **bedrock for the next generation of RWA-driven projects**.

1.4 SALAM Token: The Engine of the Ecosystem

The **SALAM** token is the utility, governance, and value-capture mechanism powering Salamanda:

- Utility: Pay platform fees, launch RWA tokens, and access exclusive features.
- Gas Token: SALAM powers all transactions on the Salam Layer-2 blockchain.
- Staking & Rewards: Validators and stakers secure the network and earn rewards.
- Governance: Token holders vote on new asset categories, fee models, and platform upgrades.

As Salamanda grows, demand for SALAM will naturally increase — driving long-term value creation for token holders.

1.5 Key Highlights

Feature	SALAM	Existing Platforms
Blockchain	Dedicated L2 for RWAs	Generic Layer-1/Layer-2
Transaction Costs	Near-zero	High (Ethereum mainnet)
Asset Coverage	Real estate, IP, music, agriculture, startups	Limited to select assets
Compliance	SEC-friendly (excludes regulated securities)	High legal risk
Accessibility	Anyone can launch and invest	Restricted to accredited investors

Feature	SALAM	Existing Platforms
Governance	Community-driven via SALAM	Centralized decisions

1.6 Market Positioning

The **tokenized asset market** is growing exponentially, expected to reach \$30 trillion by 2034. Salamanda's dual infrastructure approach — a platform plus a dedicated Layer-2 chain — positions it to capture a significant share of this emerging market, becoming the go-to destination for tokenized asset launches globally.

1.7 Investment Opportunity

Total Token Supply: 1,000,000,000 SALAM

• Presale Price: Starting at \$0.02

Presale Allocation: 250,000,000 SALAM (25%)

Individual Cap: 3% of presale allocation

 Use of Funds: Platform completion, Layer-2 development, Liquidity, Marketing, and Compliance.

By joining the SALAM presale, early investors participate at the **foundation stage** of a project designed to **lead the global RWA tokenization market**.

TAKEAWAY

Salamanda is **democratizing access** to real-world asset tokenization. By combining a **robust platform**, a **scalable Layer-2 blockchain**, and the **multi-utility SALAM token**, we are creating a **global ecosystem** where **anyone** can participate in the tokenized economy.

Salamanda isn't just building technology — we're unlocking a new financial frontier.

VISION AND MISSION

2.1 Vision

"To democratize access to real-world asset ownership through a borderless, inclusive, and decentralized ecosystem powered by tokenization."

We envision a future where blockchain removes barriers of capital, intermediaries, and geography, enabling anyone to participate in the global tokenized economy.

- Asset ownership is transparent and borderless.
- Markets for real estate, royalties, and startups are open to billions, not just institutions.
- A farmer in Kenya, an artist in Brazil, and an investor in Singapore can interact seamlessly on one platform.
- Developers can build next-generation RWA applications without reinventing infrastructure.

With Salamanda and the SALAM blockchain, asset ownership becomes compliant, accessible, and globally scalable, powering a marketplace for fractional ownership and instant settlement. Compliant and globally accessible, SALAM will power a marketplace for fractional ownership, instant settlement, and next-generation RWA applications.

2.2 Mission

Our mission is to **empower individuals and institutions** by providing **frictionless access** to tokenized real-world assets through **cutting-edge blockchain** infrastructure and an **easy-to-use platform**.

We aim to:

1. Enable Anyone to Launch RWA Tokens

- Provide simple, guided workflows for creators, startups, and enterprises to tokenize assets without deep technical expertise.
- Reduce asset issuance times from months to minutes through automated on-chain templates and compliance-ready modules.

2. Build a Scalable, Secure, and Compliant Blockchain Layer

- Develop Salam Chain, a dedicated Layer-2 blockchain optimized for high-performance RWA issuance and trading.
- Leverage Ethereum's security while introducing scalability via rollup technology targeting 8,000+ TPS, and gas fees below \$0.05.
- Embed **compliance-first tools** (KYC/AML-ready frameworks, metadata standards, and jurisdictional rules) to make Salamanda **globally adaptable**.

3. Democratize Access to Investment Opportunities

- Allow investors of all sizes from retail to institutional to participate in fractionalized ownership of assets previously locked behind wealth gates.
- Enable **cross-border participation** without dependence on centralized brokers or financial institutions.
- Build a multi-chain liquidity hub where tokenized assets can flow between Salam Chain, Ethereum, Polygon, and other ecosystems.

4. Empower Developers and Ecosystem Builders

- Offer developer-friendly SDKs, APIs, and smart contract templates for rapid RWA dApp creation.
- Provide real-time oracle integrations for asset pricing, yield reporting, and compliance monitoring.
- Incentivize innovation through grants, hackathons, and staking rewards funded by the SALAM ecosystem treasury.

SALAMANDA CORE VALUES

ACCESSIBILITY

Lower barriers to entry for investors and asset issuers globally.





TRANSPARENCY

On-chain governance, audited smart contracts, and verifiable ownership records.

COMPLIANCE

Designed to exclude regulated securities and integrate optional KYC/AML layers for safety.





SCALABILITY

Purpose-built Layer-2 optimized for high transaction throughput and low fees.

COMMUNITY-FIRST

SALAM holders drive platform decisions through DAO-based governance.





INNOVATION

Continuous R&D into token standards, zero-knowledge proofs, and cross-chain interoperability.

2.3 Strategic Positioning

The RWA tokenization market is projected to reach \$30 trillion by 2034, driven by the convergence of blockchain, DeFi, and fractionalized investing. While competitors focus on financial securities or generic token launches, Salamanda positions itself as:

- A dedicated, specialized RWA infrastructure provider.
- The first Layer-2 blockchain optimized for RWA transactions.
- A launchpad + marketplace hybrid combining asset issuance, trading, and settlement in a single platform.
- A compliance-friendly global hub for tokenized ownership.

By targeting this rapidly expanding market **early** with both the Salamanda platform and Salam Chain, **SALAM** is strategically placed to **lead the RWA revolution**.

2.4 The SALAM Advantage

Key Differentiator	Description
Specialized Layer-2	Optimized for RWA scalability and fractional ownership.
Global Marketplace	Unified issuance + trading for seamless token lifecycle management.
Built-In Compliance	RWA tokens include optional KYC/AML metadata for legal adaptability.
Fractionalization	Enables micro-investments, making multi-million-dollar assets accessible to everyone.
Developer Ecosystem	SDKs, templates, and grants accelerate adoption.
Community Governance	SALAM token holders drive roadmap priorities and ecosystem expansion.

2.5 Call to Action

We are not just building a blockchain — we are building the infrastructure for a tokenized economy that will redefine how assets are owned, traded, and monetized globally.

Salamanda is **empowering creators**, **investors**, **developers**, **and communities** to **unlock trillions of dollars** in **untapped asset value** — and the **SALAM token** is the key that powers it all.

MARKET OPPORTUNITY SINDUSTRY TRENDS

3.1 The Tokenization Megatrend

Tokenization is **redefining asset ownership**. By converting **real-world assets** (RWAs) into **digital tokens on the blockchain**, fractional ownership becomes possible, liquidity improves, and global access expands.

Industry analysts — including Standard Chartered — project the real-world asset (RWA) tokenization market could grow roughly 100× to 1,000× from today's levels, potentially reaching around \$30 trillion by 2034.

Key Drivers of Tokenization Growth

- Fractional Ownership → Lowering entry barriers for retail investors.
- Global Accessibility → Eliminating geographic restrictions on asset markets.
- On-Chain Transparency → Verified ownership and immutable audit trails.
- Instant Liquidity → 24/7 secondary markets for historically illiquid assets.
- Composability \rightarrow RWAs become building blocks for **DeFi**, **lending**, and **NFT** integrations.

This is not a trend — it's a paradigm shift.

Salamanda exists at the intersection of blockchain innovation, asset democratization, and Web3 infrastructure.

3.2 Size of the Opportunity

The global RWA tokenization market is expected to reach \$30 trillion by 2034, representing nearly 10% of global GDP. Below is a breakdown of high-potential asset classes Salamanda is targeting:

Asset Class	Global Market Size	Tokenization Potential	Projected TAM by 2034
Real Estate	\$330T+	20%	\$66T
Agricultural Projects	\$12T	15%	\$1.8T

Asset Class	Global Market Size	Tokenization Potential	Projected TAM by 2034
Music & IP Royalties	\$500B	30%	\$150B
Startup Equity	\$3T	25%	\$750B
Commodities & Rights	\$20T	10%	\$2T
Total Addressable Market (TAM)	\$365T	-	\$70.7T

Salamanda is focused on **non-securitized RWAs** — meaning we **exclude financial securities** and **SEC-regulated** instruments — allowing us to **scale globally faster** without heavy compliance constraints.

3.3 Industry Trends Shaping RWA Adoption

Trend 1 — Institutional Onboarding

- BlackRock, Goldman Sachs, and Fidelity are investing heavily in tokenization platforms.
- Institutional capital is rapidly flowing into Web3 RWA solutions.
- Salamanda positions itself as the retail-friendly, open-access alternative.

Trend 2 — Convergence of DeFi & RWAs

- DeFi protocols like MakerDAO and Aave are beginning to collateralize RWAs.
- Salamanda's Layer-2 will natively support DeFi integrations, enabling lending, staking, and trading for tokenized assets.

Trend 3 — Layer-2 Dominance

- Ethereum L1 suffers from high gas fees and network congestion.
- RWA trading requires low-cost, high-speed infrastructure exactly what Salam Chain is optimized for.
- Competitors like Base (Coinbase) and zkSync have proven that L2 adoption is
 accelerating Salamanda will leverage the same momentum focused entirely on
 RWAs.

Trend 4 — Global Regulatory Fragmentation

- Regulatory environments differ widely across regions.
- Salamanda's modular compliance framework allows asset issuers to optionally enable
 KYC/AML depending on their jurisdiction.

• This flexibility positions Salamanda as a **globally adaptable launchpad** — a key differentiator over competitors with rigid compliance models.

3.4 Competitive Landscape

While several projects have entered the **RWA tokenization** space, most face **one or more limitations** that Salamanda overcomes.

Platform	Focus Area	Limitations	Salamanda Advantage
Polymath	Security token issuance.	Heavily SEC-regulated; limited flexibility.	Salamanda excludes securities for global scalability.
RealT	Tokenized U.S. real estate.	Limited to U.S. properties; geo-restricted.	Salamanda supports multi- region, multi-asset tokenization.
Centrifuge	DeFi + RWA loans.	Complex onboarding; lacks retail accessibility	Salamanda provides one-click issuance tools for creators.
Mantra Chain	Layer-1 for RWAs.	High cost & friction for Ethereum interoperability.	Salamanda builds as Ethereum Layer-2, inheriting security + liquidity.
Salamanda	RWA Launchpad + L2 Blockchain.	None	Unified platform for issuance, trading, and cross-chain integration.

3.5 Why Now

The RWA tokenization revolution is **inevitable**, but **timing is everything**.

- Ethereum ecosystem maturity: Billions in liquidity, dev tooling, and user adoption.
- Layer-2 infrastructure: Rollups are scaling Ethereum without compromising security.
- Retail demand surge: Millennials and Gen Z are demanding fractionalized, borderless investments.
- First-mover advantage: While competitors focus on securities and institutional workflows, Salamanda targets the underserved global retail segment.

KEY TAKEAWAYS

- The RWA market is projected to hit \$30 trillion+ by 2034.
- Salamanda is perfectly positioned at the intersection of tokenization, Ethereum scalability, and global retail access.
- By launching both a dedicated Layer-2 blockchain and a one-stop RWA issuance platform, Salamanda is poised to become the de facto infrastructure for the next wave of asset ownership.

SALAMANDA ECOSYSTEM ARCHITECTURE

4.1 Overview

Salamanda is not just a **token issuance platform** — it is a **full-stack Layer-2 RWA infrastructure** purpose-built for **global-scale tokenization**, **trading**, **and DeFi integrations**.

The Salamanda Ecosystem consists of:

- a. SALAM Chain → A Layer-2 Ethereum rollup optimized for RWAs.
- b. Salamanda Launchpad → No-code, self-service RWA issuance platform.
- c. Salamanda Marketplace → Secondary marketplace for buying, selling, and swapping RWA tokens.
- d. Salam Wallet \rightarrow Native wallet enabling custody, swaps, staking, and fiat on-ramps.
- e. Salam SDK & APIs → Developer-friendly interfaces for token issuance, data indexing, and cross-chain interoperability.

4.2 Salam Chain — Layer-2 RWA Blockchain

At the heart of Salamanda is **Salam Chain** — a **high-performance**, **Ethereum-secured Layer-2 blockchain** built using the **Optimism OP Stack** with modular zk-proof verification for settlement finality.

4.3 Architecture Overview

Ethereum

(Base Security Layer & Settlement Finality)



Data Availability (DA)

zkProof Commitment



Salam Chain L2		
Sequencer Nodes Prover Nodes		
Rollup Engine	k-SNARK/zk-STARK	
Cross-Chain Bridge	State Verifier	



	Salamanda /	Applications	
Launchpad	Marketplace	Wallet	APIs

4.4 Core Layer-2 Features

Feature	Description	Benefits
Rollup Framework	Optimism OP Stack + modular zk-proof layer.	Scalability + finality.
Gas Optimization	Batched RWA transactions reduce fees by 90%.	Cost-efficient tokenization.
Bridging Protocol	Trustless bridge to Ethereum, Polygon, BSC, Solana.	Multi-chain liquidity.
Sequencer Network	Priority ordering for RWA trades.	Eliminates frontrunning.
zk-SNARK Proofs	Cryptographic state verification.	Security + compliance ready.

4.5 Salamanda Launchpad — One-Click RWA Tokenization

The Salamanda Launchpad empowers creators, businesses, and asset owners to tokenize real-world assets with no technical knowledge required.

4.6 Issuance Flow

- 1. Asset Registration → User submits asset details (title deed, IP docs, licensing).
- Compliance Layer → Optional KYC/AML integration for region-specific regulatory requirements.
- Token Configuration → Define supply, fractional ownership size, and transfer restrictions.
- Smart Contract Deployment → Salam SDK auto-generates ERC-721 / ERC-1155 or ERC-20 contracts.
- 5. Listing on Marketplace → Instant liquidity for tokenized assets.

4.7 Supported Asset Templates

Real Estate

ERC-1155

Fractional property ownership

Music & IP Rights

ERC-721

Royalty-backed NFT tokens

Agricultural Assets

ERC-20

Tokenized farming pools

Startup Projects

ERC-20

Seed-stage investment pools

4.8 Salamanda Marketplace — RWA Liquidity Layer

The Salamanda Marketplace is a cross-chain RWA trading hub that integrates AMM-powered liquidity pools and order book-based matching engines for seamless token swaps, staking, and trading.

Marketplace Features:

- Instant RWA Liquidity → Tap into multi-chain DeFi pools.
- Dynamic Pricing Models → Hybrid AMM + limit order book for optimized price discovery.
- Integrated Yield Layer → Stake RWA tokens for passive income.

4.9 Salam Wallet — The Gateway to Web3 RWAs

A fully non-custodial, **multi-chain wallet** designed for **RWA investors**:

- Multi-Asset Custody → Hold RWA tokens + ETH + stablecoins.
- Integrated Fiat On-Ramps → Deposit USD, EUR, or GBP seamlessly.
- Built-in Swap Engine → Cross-chain swaps directly in-wallet.
- RWA Portfolio Dashboard → Visual tracking of ownership, dividends, and valuations.

4.10 Salam SDK & APIs — Developer Infrastructure

Salamanda provides a robust developer toolkit for projects integrating RWA functionality:

Component	Description	Benefits
Salam SDK	JavaScript & Python libraries for smart contract automation.	Build RWA dApps faster.
Indexing APIs	On-chain metadata & pricing oracles for RWAs .	Real-time valuation data.
Cross-Chain APIs	Plug-and-play multi-chain bridging modules.	Faster integration.
Compliance APIs	Optional KYC/AML plug-ins.	Jurisdictional adaptability.

4.11 Security & Compliance

Security is **non-negotiable** for tokenized real-world assets:

- Smart Contract Audits → Performed by Coinsult.
- **zk-Proof Compliance Layer** → Private KYC verification without exposing identities.
- Slashing Protocol → Sequencer misbehavior punished by automatic stake slashing.
- Data Privacy → IPFS + zk-SNARK encrypted off-chain storage.

4.12 Scalability Benchmarking

Network	TPS	Avg. Fee	Finality	Use Case Fitd
Ethereum L1	15	\$5.80	~15 mins	Too expensive
Solana	4,000	\$0.00025	~1 sec	High performance, low decentralization
Arbitrum	450	\$0.10	~5 secs	L2, generalized
Polygon	250	\$0.15	~5 secs	L2, liquidity-focused
Salam Chain	8000	<\$0.05	~5 secs	Optimized for RWA tokenization

SALAM TOKENOMICS

The SALAM token is the native asset powering the Salamanda Platform and the upcoming SALAM Layer-2 blockchain. It serves as the fuel for launching RWA tokens, securing the network, rewarding participants, and enabling governance decisions across the ecosystem.

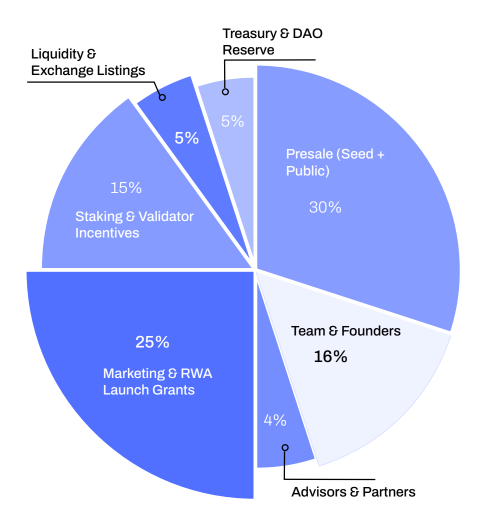
5.1 Token Overview

Attribute	Details
Token Name	SALAM
Ticker Symbol	\$SALAM
Blockchain	Initially ERC-20 (Ethereum L2 \rightarrow Migrating to SALAM Chain)
Total Supply	1,000,000,000 SALAM
Initial Circulating Supply	~25% at TGE (Token Generation Event)
Starting Price (Presale)	\$0.02
Token Standard	ERC-20 → Native SALAM Standard
Consensus	Optimistic Rollup + zkPorter (Hybrid Layer-2)
Primary Utility	RWA token launches, gas fees, staking, validator rewards, governance, marketplace settlements

5.2 Token Allocation Model

To attract early investors while maintaining long-term sustainability, we've structured the token allocation to balance liquidity, decentralization, and network security.

Token Allocation Breakdown



Category	Allocation	Tokens	Vesting Schedule
Presale (Seed + Public)	30%	300,000,000	Linear vesting over 12 months.
Team & Founders	16%	150,000,000	24 months cliff → Vesting over 36 months.
Advisors & Partners	4%	50,000,000	6 months cliff → Vesting over 24 months.
Marketing & RWA Launch Grants	25%	250,000,000	Unlocked gradually as projects onboard.
Staking & Validator Incentives	15%	150,000,000	Released dynamically based on staking participation.
Liquidity & Exchange Listings	5%	50,000,000	Unlocked at TGE for CEX/DEX liquidity.
Treasury & DAO Reserve	5%	50,000,000	18 months cliff \rightarrow DAO-controlled allocation.

5.3 Presale Structure

The SALAM presale is designed to **maximize early participation** while maintaining **fairness** and **long-term network health**.

Round	Token Price	Allocation	Lock-up	Vesting
Seed Round	\$0.0175	50M tokens	-	Linear vesting over 6 months
Phase 1/2	\$0.02/\$0.03	170M tokens	-	Linear vesting over 6 months
Phase 3 / 4	\$0.045/\$0.06	80M tokens	-	Immediate liquidity on DEX/CEX

Max Allocation Per Wallet: 3% of presale tokens to prevent whales from dominating.

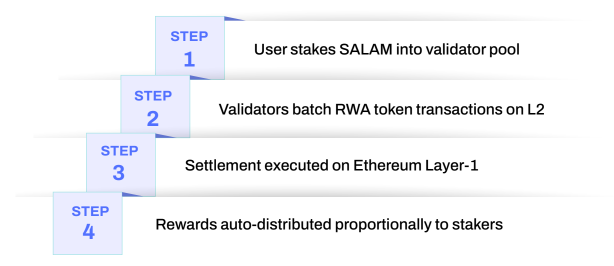
5.4 Staking Flow & Validator Model

The SALAM blockchain's Layer-2 Proof-of-Stake (PoS) consensus enables developers, RWA issuers, and investors to participate in staking and validation.

Staking Dynamics

- Users stake SALAM to secure the L2 network.
- Validators validate **RWA token launches**, **execute transactions**, **and aggregate rollups**.
- In return, validators earn:
 - · Network gas fees.
 - Staking rewards (distributed dynamically).
 - Yield from cross-chain settlement fees.

SALAM STAKING FLOW



5.5 Real Yield Mechanics

Unlike most L2 tokens that rely purely on **inflationary rewards**, SALAM introduces a **real yield** framework:

Revenue Sources:

- RWA Launch Fees: A small % fees for deploying new RWA tokens.
- Transaction Fees: Charged on the SALAM blockchain for RWA-related activities.
- Marketplace Settlements: Revenue from secondary token sales & swaps.
- Cross-Chain Bridging Fees: SALAM's L2 enables frictionless bridging for RWA tokens.

Yield Distribution:

- 50% → Stakers & Validators
- 25% → DAO Treasury
- 15% → RWA Project Grants
- 10% → Liquidity Incentives

This ensures SALAM captures real economic activity rather than depending solely on token emissions.

5.6 Deflationary Pressure Mechanisms

To protect long-term token value, SALAM adopts a hybrid deflationary model similar to BNB burn + Optimism buybacks:

- Quarterly Token Burns → Token buy-backs with 15% of RWA launch fees automatically burned.
- DAO-Driven Buybacks → DAO treasury allocates revenue to buy back SALAM from the market.
- Reduced Emissions Over Time → Validator rewards decrease as network fees grow.

5.7 Token Utility

The SALAM token powers the entire Salamanda ecosystem:

- Gas Fees: Required for deploying, swapping, and managing RWA tokens.
- Governance: DAO-based voting on RWA project onboarding and network upgrades.
- Staking & Validator Rewards: Network security via PoS staking.
- RWA Project Collateral: RWA issuers stake SALAM to launch their projects.
- Marketplace Currency: Used for RWA swaps, auctions, and liquidity pools.

5.8 Token Emission Schedule

- First 2 years \rightarrow Higher emissions to bootstrap validator participation
- Year 3 onward → Declining emissions as network fees sustain rewards
- Year 5 → Majority of validator rewards funded purely by RWA network fees

INVESTOR KEY TAKEAWAYS

- Scarce Supply → Fixed at 1B tokens, never increasing.
- Hybrid Yield → Earns staking APR + real-world RWA revenue.
- Deflationary Mechanics → Token burns + buybacks + fee redistributions.
- Massive TAM → RWA tokenization expected to hit \$30T by 2034.
- **Dual Role** → Governance + economic fuel for RWA ecosystem.

ROADMAP & DEVELOPMENT TIMELINE

6.1 Vision:

Our roadmap illustrates SALAM's journey from launching the **Salamanda platform** to becoming the **leading RWA Layer-2 blockchain** for tokenization and decentralized applications (dApps). It highlights **key milestones**, **technical deliverables**, and **ecosystem expansion strategies** across the next 36 months.

6.2 Development Phases

Phase 1 — Platform Launch & Token Presale (Q3 2025) (65% Complete)

Objective: Deploy Salamanda's RWA Token Launchpad and execute a seamless SALAM token presale.

Key Deliverables:

- Complete Salamanda platform's smart contract integrations (Solidity + Ethereum Layer-1).
- Deploy **RWA project templates** for real estate, agriculture, music, IPs, and startups.
- Launch token presale at \$0.02 starting price with phased allocations.
- Conduct third-party smart contract audits to ensure security.

Phase 2 — SALAM Layer-2 Blockchain Development (Q4 2025 → Q2 2026) (In Progress)

Objective: Build and launch the **SALAM L2 Chain** using an **Optimism-based OP Stack** for scalable, low-cost RWA tokenization.

Key Deliverables:

- Integrate rollup-based architecture for 100x throughput vs Ethereum Layer-1.
- Implement **zk-proof mechanisms** for privacy-preserving RWA ownership records.
- Deploy cross-chain bridges with Ethereum, Polygon, Arbitrum, and Solana.
- Launch developer SDK and RWA Project API for seamless on-chain deployments.

Phase 3 — Ecosystem Expansion & Exchange Listings (Q3 2026 → Q4 2026)

Objective: Build SALAM's developer community, expand ecosystem funding, and list SALAM on major exchanges.

Key Deliverables:

Onboard 1,000+ RWA creators through Salamanda Launchpad.

Allocate \$10M Ecosystem Fund for developer grants and liquidity incentives.

Launch SALAM DAO Governance to empower token holders.

Get SALAM listed on Binance, Coinbase, and OKX.

Phase 4 — Global Adoption & Institutional Integration (2027 and Beyond)

Objective: Make SALAM the primary RWA Layer-2 chain for institutional and retail adoption.

Key Deliverables:

Partner with banks, asset managers, and governments for tokenized RWA infrastructure.

Onboard 50,000+ RWA projects across global markets.

Launch Al-driven RWA valuation engines for dynamic asset pricing.

Establish Salamanda as the **go-to blockchain for Web3 RWA adoption**.

GOVERNANCE & DAO FRAMEWORK

7.1 Governance Philosophy

The Salam ecosystem is governed by a decentralized DAO structure designed to empower creators, developers, and token holders in shaping the platform's future.

Core Principles of SALAM Governance:

- Transparency → All decisions, proposals, and votes are publicly verifiable on-chain.
- Meritocracy → Influence scales with active participation, not just token holdings.
- Sustainability → Treasury funds are managed to ensure long-term ecosystem growth.
- Inclusivity → Designed to involve both crypto-native developers and RWA creators.

Governance Bodies:

The DAO governance framework includes three main bodies working together to balance community input with effective execution.

7.2 DAO Governance Structure

Governance Body	Role	Composition
Token Holder DAO	Community-driven voting on proposals and treasury allocations.	All SALAM holders
Core Council	Oversight, execution, and strategic direction.	12 elected members, rotational terms.
Working Groups	Specialized teams for security, compliance, onboarding.	Community-elected specialists.

7.3 Proposal Lifecycle (Governance Flow)

The DAO uses a four-step governance pipeline similar to Optimism OP Collective:

Proposal Submission (Any SALAM Holder)

- Submit a structured proposal (SIP SALAM Improvement Proposal).
- Must include objectives, technical specs, and required funding.

Community Review & Snapshot Vote

- Proposal is debated on SALAM governance forums.
- A snapshot vote measures preliminary sentiment.

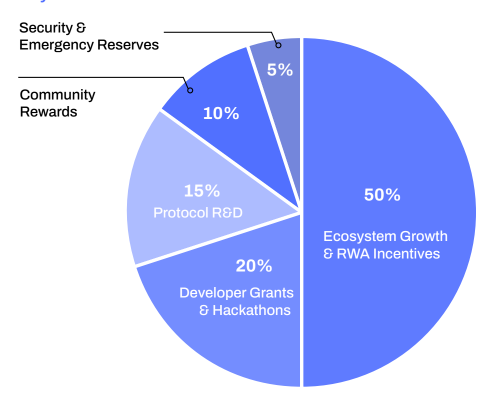
On-chain Voting (Token-weighted)

- SALAM tokens are staked in a governance contract.
- 1 SALAM = 1 Vote, with quadratic weighting options for fairer distribution.

Execution & Treasury Allocation

- Passed proposals are executed via multi-sig contracts.
- Treasury-managed funds are allocated based on pre-approved KPIs.

7.4 Treasury Allocation



SECURITY & COMPLIANCE FRAMEWORK

8.1 Security-First Philosophy

The Salamanda platform and SALAM Layer-2 blockchain are designed around a **Zero Trust Security Model**, ensuring that **every transaction**, **RWA token launch**, **and user interaction** is validated, monitored, and encrypted.

Key Security Priorities:

- Data Integrity → Every transaction is verifiable and immutable.
- User Protection → Institutional-grade safeguards for asset custody.
- Compliance Readiness → Optimized for KYC/AML alignment without sacrificing decentralization.
- Continuous Testing → Red team stress-testing, code audits, and bug bounties ensure resilience.

8.2 Layer-2 Security Architecture

The SALAM Layer-2 chain uses an Optimistic Rollup architecture, inheriting Ethereum Layer-1 security guarantees while optimizing for RWA-specific performance needs.

Core Security Components

Component	Function
Optimistic Rollups	Batches transactions off-chain, drastically reducing gas fees while inheriting L1 security.
Fraud Proof Mechanism	Allows validators to challenge invalid transactions within a dispute window.
State Commitment Chains	All Layer-2 states are hashed and anchored to Ethereum L1 checkpoints.
Hybrid Validator + Sequencer Model	Combines decentralized validators with Salamanda-operated sequencers for speed & fairness.
ZK-Light Clients (Planned)	Zero-knowledge proofs for private verification of RWA ownership on-chain.

Security Advantage:

This hybrid model guarantees **low-cost**, **high-throughput transactions** while retaining **Ethereum-level trust guarantees**.

8.3 Institutional-Grade Custody & Key Management

Real-world asset tokenization requires **asset-backed guarantees** and **secure custody**. Salamanda integrates with **MPC (Multi-Party Computation)** wallets and institutional custody providers.

Custody Framework:

- MPC Wallets → Private keys are never stored on a single device.
- Hardware Security Modules (HSMs) → Encrypted signing keys.
- Multi-Signature Access → SALAM treasury & DAO contracts require 3-of-5 multisig approvals.
- Non-Custodial User Assets → Salamanda never directly holds user assets unless voluntarily delegated.

8.4 Security Audit Pipeline

We employ a triple-layer audit strategy modeled after Polygon, Optimism, and Arbitrum:

1. Codebase Peer Review

Internal engineering team reviews all protocol updates.

2. External Security Audits (Top Firms)

• Planned partner: Coinsult.

3. Live Bug Bounties (Ongoing)

Continuous white-hat engagement to discover vulnerabilities.

8.5 Compliance Strategy

Even though Salamanda excludes financial instruments requiring SEC registration, the platform is designed to proactively align with global compliance frameworks for RWA assets.

Regulatory Coverage

Jurisdiction	Compliance Focus	Frameworks Applied
U.S.	KYC/AML, stable RWA definitions.	FinCEN, FATF, OFAC.
E.U.	Digital asset framework compliance.	MiCA regulations.

Jurisdiction	Compliance Focus	Frameworks Applied
APAC	Local RWA reporting & asset registration.	Singapore MAS, HK SFC.
Africa	Tokenization-friendly laws for real estate & agriculture.	Nigeria SEC Sandbox, Kenya CMA.
Middle East	Dubai VARA & Abu Dhabi ADGM guidelines.	Virtual Asset Regulatory Authority.

8.6 KYC/AML Framework for RWA Launches

While SALAM enables **permissionless tokenization**, any RWA project seeking **institutional-grade listing** must undergo an **enhanced due diligence process**:

- Identity Verification → KYC for project owners & teams.
- Asset Backing Verification → Proof of title/ownership for tokenized assets.
- AML Screening → Automated anti-money-laundering checks on project funds.
- Audit Certificates → Required for high-value RWA listings (> \$5M).

This hybrid compliance model ensures **openness for crypto-native users** while maintaining **credibility for institutional adoption**.

KEY TAKEAWAYS

- SALAM Layer-2 leverages Ethereum's security but optimizes for RWA speed and scalability.
- Salamanda uses MPC wallets + multisig + external audits for institutional trust.
- Built-in KYC/AML modules make SALAM exchange-friendly and enterprise-ready.
- Fully compliant with evolving global RWA regulations.

MARKET STRATEGY & GLOBAL ADOPTION PLAN

9.1 Vision for Global RWA Leadership

Salamanda's core mission is **democratizing access to real-world assets** (RWA) — enabling **developers, creators, and investors** to tokenize, trade, and build on a **secure, high-speed Layer-2 blockchain**.

Our strategy focuses on becoming the default Layer-2 for RWA tokenization, attracting:

- Developers → Build RWA token projects faster and securely.
- Investors → Access early-stage, high-value asset-backed opportunities.
- Institutions → Enable regulated tokenization of real estate, music rights, agriculture, and more.

9.2 Market Opportunity

The Real-World Asset Tokenization (RWA) market is forecast to exceed \$30 trillion by 2034 according to Boston Consulting Group. Currently, there is no dominant Layer-2 blockchain purpose-built for RWA, giving Salamanda a first-mover advantage.

Key Market Catalysts

Segment	2025 TAM	2030 TAM	Growth Driver
Tokenized Real Estate	\$400B	\$3T	DeFi-powered property ownership.
Music & IP Rights	\$15B	\$150B	Direct creator-to-fan monetization.
Agriculture Projects	\$5B	\$120B	Fractional ownership for global food security
Startup & SME Funding	\$50B	\$600B	RWA tokens replace equity crowdfunding
Gaming & Digital Collectibles	\$35B	\$450B	Cross-chain asset ownership.

Strategic Positioning: SALAM will focus on **high-growth verticals** while attracting projects from regions where **RWA-friendly regulatory environments** exist.

9.3 Target Geographic Markets

Salamanda's growth strategy is region-specific, targeting **crypto-active ecosystems** and **tokenization-friendly regulations**.

Region	Market Size	Adoption Strategy
North America	High	Integrations with U.Scompliant exchanges, institutional RWA funding pipelines.
Europe	High	MiCA-ready tokenization frameworks for real estate & agriculture.
Asia-Pacific	Very High	Leverage Singapore, Hong Kong, and Seoul hubs for blockchain developer ecosystems.
Africa	Emerging	Focus on music rights, land ownership, and fintech-driven RWA growth.
Middle East	High	Dubai VARA and ADGM frameworks create a regulatory- friendly hub for tokenized investments
Latin America	Emerging	Banking partnerships to drive tokenization for remittances & property ownership

9.4 Developer-Centric Ecosystem Growth

Salamanda thrives through the active participation of creators and developers. We're building a **frictionless onboarding** journey for RWA-focused builders:

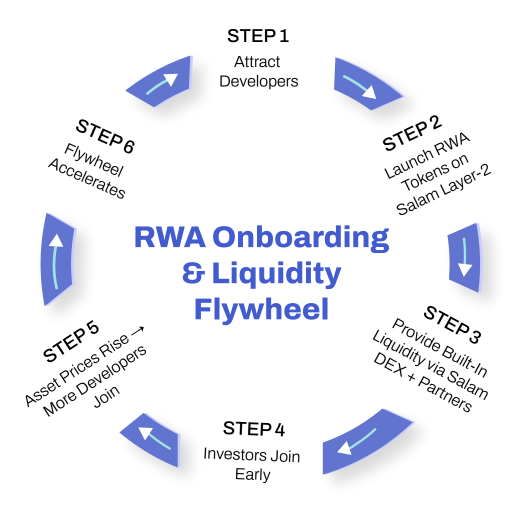
Key Developer Initiatives

Salam SDKs & APIs → One-click integration for RWA token creation, NFT wrapping, and marketplace deployment.

Salam Hackathons \rightarrow Global competitions to onboard talent into Salamanda's ecosystem.

Zero Gas Developer Sandbox → Test RWA projects free on Salamanda Testnet.

Goal: Position Salamanda as "the Polygon of RWA" — where developers launch fast, secure, and compliant RWA projects without touching Layer-1 complexity.



Target Metric:

Reach 1,500 RWA projects & 500,000 token holders within 24 months of mainnet launch.

9.5 Strategic Partnerships

Salamanda is building **global partnerships** across multiple verticals to accelerate adoption:

- Exchange Listings → Targeting Coinbase and Bybit for SALAM token listing.
- Institutional Gateways → Collaborations with Fireblocks, Anchorage Digital, and Circle for RWA custody & settlements.
- DeFi Protocols → Joint liquidity pools with Aave, Curve, and Balancer.

9.6 Community Growth Strategy

Salamanda's community-first approach targets crypto-natives and new investors alike:

- SALAM Ambassadors Program → Local evangelists in 40+ countries.
- Content & Education → Beginner-friendly guides on RWA investing.
- Web3 Influencer Partnerships → Collaborations with KOLs on Twitter, YouTube, and TikTok.
- Gamified Rewards → Early contributors earn SALAM badges, XP points, and token multipliers.

Goal: Build a 2M+ global SALAM community before Salam Layer-2 mainnet launch.

9.7 Marketing Channels

Salamanda will execute an **integrated marketing campaign** to dominate **crypto narratives**:

- Content Marketing → Thought-leadership articles on tokenization trends.
- Partnership Announcements → Tier-1 media exposure in CoinDesk, Bloomberg, and TechCrunch.
- Influencer-Led Hype Cycles → Partner with crypto-native influencers during presale rounds.

KEY TAKEAWAYS

- \$30T+ RWA market = massive opportunity for SALAM.
- Salamanda's strategy balances developer onboarding, regulatory compliance, and retail-friendly adoption.
- Early partnerships, grants, and listings position Salamanda to dominate the RWA Layer-2 space.
- Goal: 500,000 users, 1,500 RWA projects, and 2M community members in the first 24 months.

PRESALE, LISTING & EXCHANGE LIQUIDITY STRATEGY

10.1 Tokenomics Recap

Before diving into presale details, let's recap SALAM's supply and allocation model:

Metric	Value
Token Name	Salamanda
Ticker	SALAM
Total Supply	1,000,000,000 SALAM
Initial Circulating Supply	80,000,000 SALAM (~8%)
Initial Market Cap	\$32M
FDV (Fully Diluted Valuation)	\$400M

10.2 Liquidity Management Plan

To prevent extreme volatility and ensure smooth trading, Salamanda will maintain a multi-layered liquidity strategy:

- \$3M Liquidity Lock → Smart contracts will lock initial DEX liquidity for 24 months.
- Market-Making Partners → Partnerships with GSR, Wintermute, and Amber Group.
- Cross-Chain Liquidity Pools → SALAM integrated into Ethereum, Arbitrum, BNB Chain, and Polygon.

10.3 Staking, Farming & Airdrops

To drive adoption, Salamanda introduces multi-incentive reward programs:

Program	Allocation	APY Target	Duration	Liquidity Goal
Staking Pools	5%	12–18%	24 months	Lock supply, reward holders.

Program	Allocation	APY Target	Duration	Liquidity Goal
Yield Farming	3%	15–25%	18 months	Boost DEX liquidity.
Airdrop Campaign	3%	N/A	Before TGE	Drive wallet onboarding.

10.4 Marketing & Launch Hype Cycles

Salamanda's presale and listing phases will integrate a **global multi-channel campaign**:

- Pre-Presale Awareness → Twitter, Discord, and Telegram hype cycles.
- Key Opinion Leaders (KOLs) → Partnerships with top Web3 influencers.
- Airdrop-Driven User Growth → 250K+ wallets targeted before mainnet launch.
- CEX Partnership Announcements → Coverage on CoinDesk, The Block, and Bloomberg.
- Event Launches → Exclusive SALAM showcases at ETHGlobal, Token2049, and Web Summit.

SECURITY ARCHITECTURE & REGULATORY ALIGNMENT

11.1 Overview

Security, compliance, and risk management form the backbone of Salamanda's RWA Layer-2 platform. The unified framework blends bank-grade custody, top-tier audits, and global regulatory alignment to build investor confidence and ensure exchange readiness.

11.2 Core Security Layers

1. Smart Contract & Protocol Security

Audits by Coinsult, CertiK, S tatic/dynamic analysis, fuzz testing, penetration testing. Bug bounty programs (\$250K to \$1M) and Al-driven exploit detection.

Security Audit Partner

Provider	Scope	Methodology	Completion
Coinsult	Core protocol + L2 bridge	Static & dynamic analysis, Fuzz testing & manual audit, Attack surface evaluation, Penetration testing.	Ongoing

We will publish all audit reports **publicly** on Salamanda's documentation portal.

2. Layer-2 Architecture Security



3. Custody and Insurance

a. Custody Infrastructure

- Fireblocks MPC for institutional-grade key sharding & multi-party signing.
- Gnosis Safe integration for DAO treasury management.
- Ledger Enterprise cold storage for reserve holdings.

b. Insurance Coverage

- Salamanda maintains a \$15M Security Reserve Fund (in USDC) for incident response.
- Exploring coverage partnerships with Coincover & Anchorage Digital for custodial insurance.
- Funds stored in cold storage are fully insured against hacks or theft.

4. Compliance & KYC/AML

- Identity Verification: Powered by Sumsub & Onfido for tiered KYC levels.
- Anti-Money Laundering (AML): Continuous monitoring via Chainalysis integration.
- FATF Travel Rule: Implemented for CEX integration compliance

5. Risk Management

Threat modeling for bridge attacks, oracle manipulation, governance exploits, and RWA fraud. 24/7 on-chain anomaly detection (Forta). Emergency kill switch governed by DAO.

a. Risk

- Bridge Attacks → Cross-chain liquidity protection.
- Governance Exploits → Multi-sig protected upgrades.
- Oracle Manipulation → Decentralized oracles via Chainlink.
- RWA Fraud Risks → KYC on asset issuers, notarized ownership proofs.

b. Mitigation Strategies

- 24/7 Security Monitoring → On-chain anomaly detection with Forta Network.
- Emergency Kill Switch → DAO-governed halting mechanism for contracts.

6. Global Regulatory Alignment

SEC/MiCA/VARA/MAS sandbox frameworks. Excludes securities; utility-only model passes Howey Test. Tier-1 exchange vetting readiness.

KEY TAKEAWAYS

Salamanda combines Ethereum-grade security, institutional custody, and modular compliance tools to ensure it is the most secure, scalable, and regulation-ready Layer-2 for RWAs.

GLOBAL PARTNERSHIPS & ECOSYSTEM EXPANSION STRATEGY

12.1 Overview

Salamanda is executing a multi-phase, partnership-driven strategy to become the world's leading Layer-2 platform for real-world asset (RWA) tokenization. This unified approach covers institutional onboarding, developer ecosystem growth, cross-chain integrations, and deep exchange liquidity.

12.2 Core Pillars

1. Institutional RWA Onboarding

Targeting real estate, IP, agriculture, creative projects, and startups. Offering RWA Tokenization-as-a-Service with custody, compliance, and insurance. Building enterprise APIs and SDKs for large-scale asset tokenization.

2. Developer Ecosystem & SDKs

Plug-and-play SDKs supporting JavaScript, Python, Solidity, Rust. Grants, hackathons, and accelerator partnerships (Techstars, Coinbase Ventures, Binance Labs). Incentives for Web3 builders and cross-chain integrations.

3. Exchange Alliances & Liquidity

Focus on Binance, Coinbase, OKX, Bybit, Kraken for Tier 1. Tier-2 exchanges will include Gate.io, KuCoin, MEXC, Bitget for early liquidity. DEX liquidity pools on Uniswap v3, PancakeSwap, Curve, Balancer, SushiSwap. RWA yield farming, liquidity mining, LP staking, and institutional liquidity pools.

4. Cross-Chain & Oracle Integrations

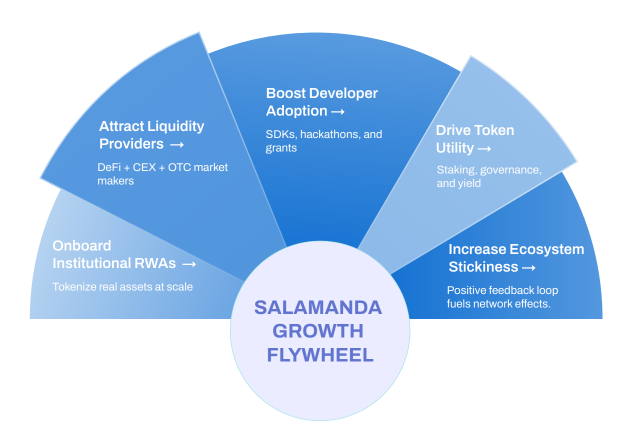
Partnerships with Polygon, Avalanche, Solana, Cosmos, and LayerZero/Wormhole/Axelar for bridging. Oracles: Chainlink, Pyth, API3. Stablecoin settlement layers (USDC, PYUSD, EUROC).

Blockchain	Partnership Goal	Timeline
Ethereum	Base L1 settlement + Optimism OP scaling	Live
Polygon	zkEVM integration for high-speed RWA swaps	Q2 2026
Solana	High-frequency RWA marketplaces	Q3 2026

Blockchain	Partnership Goal	Timeline
Avalanche	Institutional custody via Subnets	Q4 2026
Cosmos IBC	Cross-chain liquidity & staking hub	2027

5. Enterprise & Web3 Collaborations

Custody & security: Fireblocks, Anchorage, Gnosis Safe. NFT–RWA hybrids, fiat on/off ramps, multi-chain RWA marketplaces. Strategic alliances with real estate firms, music labels, and agri-project networks.



12.3 Timeline & KPIs

Timeline	KPIs
Q1 2026	Pilot 25 RWA projects worth \$20M.
Q2 2026	25+ institutional issuers; SALAM debut on one Tier-1 exchange.
Q4 2026	Full multi-exchange rollout; launch Enterprise Suite APIs.
2027+	Target TVL \$500M+, \$20M daily volume, 5000+ RWA projects, and 25 enterprise partners.

KEY TAKEAWAYS

Salamanda's partnership ecosystem unites liquidity providers, developers, retail and institutional players into one seamless RWA Layer-2 hub, accelerating adoption and utility of the SALAM token.

COMPETITIVE LANDSCAPE & MARKET POSITIONING

13.1 Industry Overview

The Real-World Asset (RWA) tokenization market is rapidly evolving and projected to grow from \$3billion in 2023 to \$30 trillion by 2034 (Boston Consulting Group). With increased demand for fractional ownership, faster settlements, and decentralized liquidity, RWA token platforms are shaping the next wave of Web3 adoption.

However, the space is currently fragmented, with several competitors focusing on **specific niches** rather than providing a **unified**, **open**, **and democratized solution** like Salamanda

Platform	Focus	Blockchain Layer	RWA Scope	Regulatory Compliance	Blockchain Layer	Key Weakness
Salamanda	All-inclusive RWA launches.	Layer-2 on Ethereum	Real estate, music, IP, startups, agriculture	SEC-exempt assets only	Full SDK + API	First-mover advantage in multi-asset RWA tokeni- zation
Ondo Finance	Tokenized bonds, treasuries.	Ethereum / Polygon	TradFi- focused	Heavy SEC exposure	Limited APIs	Restricted to financial instruments
RealT	Real estate fractionalization.	Ethereum	Real estate only	KYC-gated	Minimal tools	Not scalable beyond U.S.
Maple Finance	On-chain lending for RWAs.	Ethereum	Lending & credit	High institutional risk	Limited dev support	Excludes creators, startups
Centrifuge	Invoice financing.	Polkadot	Supply chain RWAs	Regional exposure	Developer- friendly	Narrow use case coverage
Tokeny	Security token issuance.	Ethereum	Securities & bonds	SEC-heavy focus	Limited flexibility	Institutional- only

13.2 Salamanda's Strategic Differentiators

Multi-Sector RWA Tokenization

Unlike competitors targeting single-asset verticals, Salamanda democratizes RWA launches for:

Real estate

Music catalog

Intellectual property (IP)

Agricultural projects

Startup Project & pre-sales

2. Ethereum Layer-2 Scalability

Built on Optimism OP Stack, Salamanda's L2 architecture provides:

Ultra-low gas fees (up to 90% cheaper than Ethereum L1).

~8,000 TPS scalability.

Interoperable bridges to Ethereum, Polygon, BSC, and Solana.

3. Regulatory-Compliant, SEC-Safe

By **excluding financial instruments** like securities and derivatives, Salamanda minimizes regulatory friction, enabling **faster global adoption** without **institutional red tape**.

4. Ethereum Layer-2 Scalability

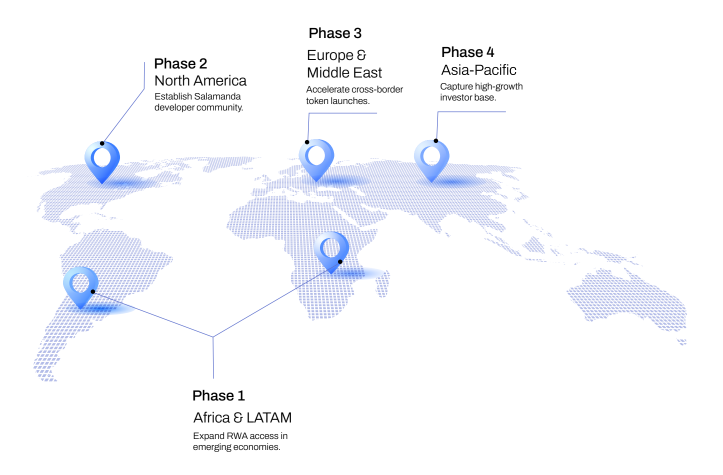
Salam SDK for seamless RWA token creation.

No-code tokenization dashboard for beginners.

Plug-and-play APIs for DeFi integrations.

13.3 Market Expansion Strategy

Phase	Region	Focus	Goal
Phase 1	Africa & LATAM	Fractional agricultural & property projects	Expand RWA access in emerging economies
Phase 2	North America	Crypto-savvy developers + early adopters	Establish Salamanda developer community
Phase 3	Europe & Middle East	Institutional collaborations	Accelerate cross-border token launches
Phase 4	Asia-Pacific	RWA-heavy markets (music, real estate)	Capture high-growth investor base



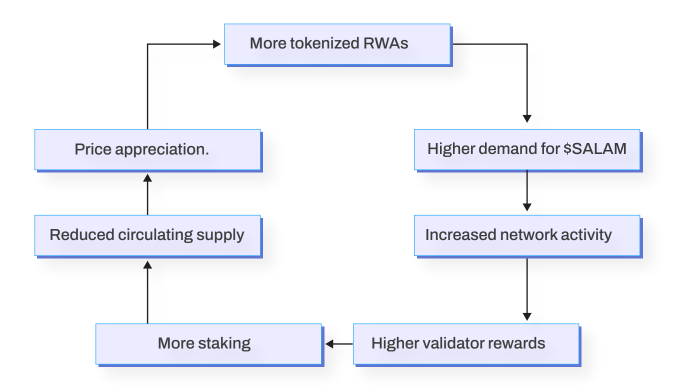
TOKEN UTILITY & VALUE ACCRUAL MODELS

14.1 Overview

\$SALAM is the native Layer-2 token powering the Salamanda RWA Ecosystem.

It's designed as a **triple-utility asset** enabling **network security**, **transaction efficiency**, **and yield generation** — while simultaneously driving **token demand and scarcity**.

Salamanda's tokenomics are optimized to create a self-reinforcing value loop:



This is our RWA liquidity flywheel.

14.2 Core Utility of SALAM

Utility Layer	Description	Impact on Token Demand
Transaction Gas Fees	\$SALAM is required to pay for all transaction fees on the Salam Layer-2 chain.	Creates continuous token demand proportional to ecosystem usage.

Utility Layer	Description	Impact on Token Demand
Staking & Delegation	Validators and delegators stake SALAM to secure the network. Higher TVL → Higher security → Higher yields.	Locks supply, reduces token circulation.
Governance & Voting	SALAM holders vote on protocol upgrades, RWA listing approvals, and tokenization frameworks.	Strengthens community-led governance and long-term holding.
RWA Minting Collateral	Projects launching tokenized RWAs must stake \$SALAM as collateral for trust and compliance.	Creates guaranteed token sinks from asset issuers.
DeFi Liquidity Engine	SALAM powers liquidity pools, yield hubs, and swaps across DeFi protocols.	Generates organic TVL growth and boosts DEX integrations.

14.3 Value Accrual Mechanisms

The SALAM token integrates **multi-tiered value** capture models to maximize long-term appreciation:

A. Protocol Fee Capture

- All transaction fees on Salam Layer-2 are collected in \$SALAM.
- A buy-back-and-burn mechanism permanently removes a portion of \$SALAM from circulation, reducing supply.
- Similar to BNB's quarterly burn model, but tied directly to RWA ecosystem activity.

B. Real Yield Distribution

- Staked \$SALAM earns real-world asset yields from tokenized properties, music royalties, and IP projects.
- Unlike typical staking that pays in inflationary rewards, Salamanda's staking distributes net
 revenues from RWAs.
- This makes Salamanda one of the first Layer-2 ecosystems offering protocol-native real-world yield.

C. Dynamic Supply Compression

- 15% of transaction gas fees and RWA onboarding fees are automatically burned.
- Liquidity rewards are designed to **decline over time** → reducing sell pressure.
- As demand rises, \$SALAM becomes increasingly scarce.

14.4 Token Demand Flywheel

Salamanda uses a multi-layer growth engine:

- RWA Project Onboarding → Creators stake \$SALAM to launch assets.
- More Tokenized Assets → Users buy \$SALAM to invest in fractionalized RWAs.
- Increased On-Chain Activity → Higher transaction fees → More burns.
- Higher TVL & Staking Yields → More SALAM locked up.
- Reduced Circulating Supply → Price appreciation → More investor interest.

This creates a **positive feedback loop** where the network grows exponentially as adoption scales.

14.5 Staking Architecture & Yield Model

Salamanda integrates a dual-staking system:

Component	Validator Staking	RWA Yield Staking
Staked Asset	\$SALAM	\$SALAM + RWA tokenized assets
Yield Source	Transaction fees + block rewards	Real-world asset revenues + on-chain fees
Payout Frequency	Epoch-based (every ~7 days)	Variable, based on RWA project returns
APR Range	8% → 15%	12% → 30%
Risk Profile	Low (secured by validator set)	Medium (depends on RWA performance)

Validators secure the network **while earning native staking yields**, and RWA investors **earn additional returns** from real-world cash flows.

EXECUTIVE SUMMARY (FINAL SHOWCASE)

15.1 Project Vision

Salamanda is on a mission to **democratize real-world asset (RWA) tokenization** by giving creators, founders, and developers the tools to **launch**, **manage**, **and trade RWA-backed tokens easily**.

By integrating **SALAM** — our native utility token — with a **high-performance Layer-2 blockchain**, we aim to **redefine the RWA ecosystem**.

15.2 Key Highlights

- Platform Readiness: Salamanda platform 65% complete, enabling seamless RWA token launches.
- Blockchain Launch: Salam Layer-2 testnet in 6 months → mainnet in 9 months.
- Total SALAM Supply: 1,000,000,000 tokens.
- Presale Pricing: Starting at \$0.02.
- Target Market: Crypto-native investors + newcomers seeking RWA exposure.
- Global Focus: North America, Europe, Asia, and Africa addressing a multi-trillion-dollar RWA market.

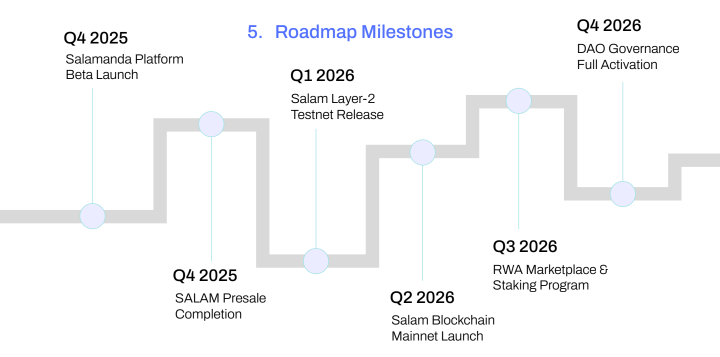
15.3 Tokenomics Snapshot

Category	Allocation	Tokens	Vesting Schedule
Presale (Seed + Public)	30%	300,000,000	Linear vesting over 12 months.
Team & Founders	16%	150,000,000	24 months cliff → Vesting over 36 months.
Advisors & Partners	4%	50,000,000	6 months cliff → Vesting over 24 months.
Marketing & RWA Launch Grants	25%	250,000,000	Unlocked gradually as projects onboard.
Staking & Validator Incentives	15%	150,000,000	Released dynamically based on staking participation.
Liquidity & Exchange Listings	5%	50,000,000	Unlocked at TGE for CEX/DEX liquidity.

Treasury & DAO Reserve	5%	50,000,000	18 months cliff \rightarrow DAO-controlled allocation.
---------------------------	----	------------	--

15.4 RWA Ecosystem Opportunities

- Real Estate → Fractional ownership & liquidity.
- Agriculture → Tokenized yields for global buyers.
- Music & IPs → Creators get funding directly.
- Startup Equity → Transparent founder-investor engagement.
- Art & Collectibles → Digital ownership with on-chain proof.



15.5 Closing Pitch

"The future of tokenized ownership is Salamanda. We are not just enabling RWA token launches; we are building the foundation for the next trillion-dollar asset class."