

**THIS  
DOCUMENT  
IS AN  
INTRODUCTION  
TO YAMATA**

# TABLE OF CONTENTS

- 0 Definition & Vision
- 1 Executive Summary
- 2 Why Now: The Crypto Trading Dilemma
- 3 The Yamata Solution
- 4 **Core Innovation:**  
Optimistic Hybrid Exchange Mechanisms:  
Leveraging a Decentralized Guardian Nodes  
Network to Ensure Integrity in Off-Chain  
matching engine
- 5 Trading Without Trade-offs
- 6 Security and Incentives
- 7 The Path to Volume Flipping
- 8 Join The Onchain Revolution

# DEFINITION & VISION

Yamata is pioneering a new, dominant design for crypto trading, merging blazing fast order books and advanced order types with a simple, self custodial, on-chain user experience that is made impossibly simple through progressive abstraction.

Our Key Innovation:

An Optimistic Hybrid Exchange Mechanism that Leverages a Decentralized Guardian Nodes Network to Ensure the Integrity of our Off-Chain Sequencer.

The Ultimate goal? To empower crypto traders to trade without trade-offs.



A fundamental shift is coming to crypto trading. Today, 90% of trading volume happens on centralized exchanges, despite over \$24 billion lost to hacks and failures since 2012. The industry demands change, but refuses to compromise on performance. Novice users want more security, but are overwhelmed by the current onchain user experience. Yamata ushers in the Volume Flipping: the inevitable shift of trading volume from centralized to on-chain venues.

Our core innovation, the Optimistic Hybrid Exchange Mechanism, represents a breakthrough in cryptocurrency trading. By combining a high-performance matching engine with a decentralized Guardian Node Network, we've created a system where centralized components are "unable to be evil." This network continuously validates operations, ensuring transparency and security through economic incentives, while maintaining the performance traders demand.

For traders, Yamata delivers true self-custody without sacrificing the advanced features they expect from leading exchanges. Our complete order book suite and professional-grade execution enable sophisticated trading strategies, while our progressive abstraction journey makes the experience as simple as using traditional platforms. Through account abstraction, users can sign up and trade with just an email or passkey to login, while gas abstraction eliminates the complexity of blockchain transactions—no ETH needed for gas, no confusing fee calculations. Our journey toward complete abstraction of blockchain complexity continues with chain abstraction, paving the way for an even more seamless trading experience in the future.

This approach creates a new paradigm where security and performance finally coexist. Every operation is verifiable and backed by decentralized guarantees, yet executed with the speed and reliability traders expect from traditional exchanges.

By solving these fundamental challenges while delivering a Web2-like experience, Yamata represents more than an incremental improvement—we believe it can pioneer the next dominant design in crypto trading, creating the foundation for a future where all crypto trading happens onchain. When that time comes, it will be glorious.

# EXECUTIVE SUMMARY

# WHY NOW: THE CRYPTO TRADING DILEMMA

## THE CEX DOMINANCE PROBLEM

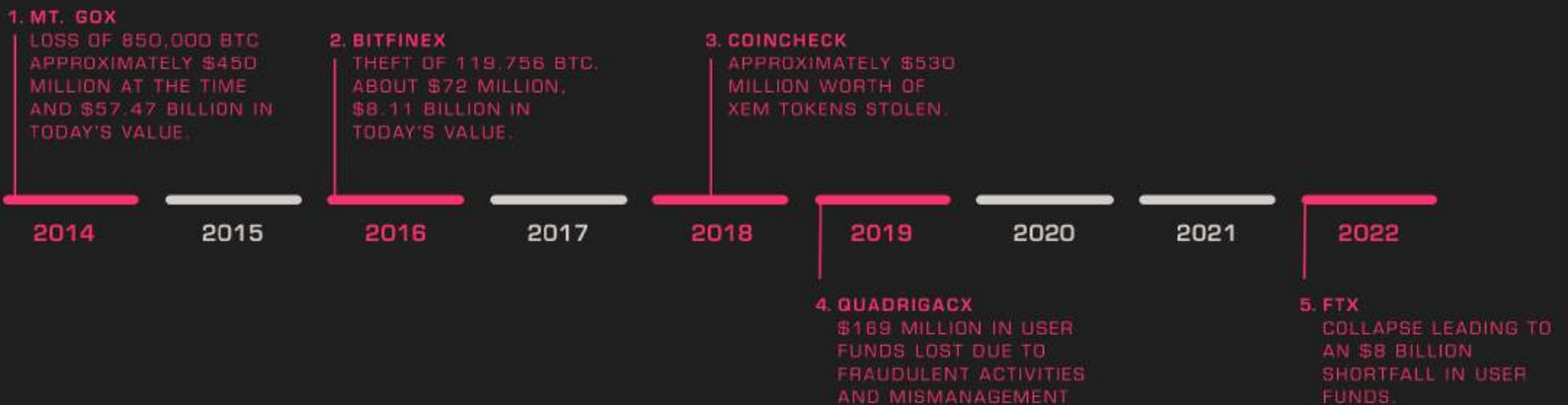
Centralized exchanges control 90% of crypto trading volume. This dominance isn't accidental—it's earned through superior user experience, advanced trading features, and deep liquidity pools that make large trades possible without significant price impact. CEXs offer what traders want: instant deposits, sophisticated order types, and professional-grade interfaces.

But this convenience comes at a devastating cost.

Behind the sleek interfaces and instant trades lies a system built on blind trust. Users surrender their assets to centralized entities, hoping they'll remain solvent and secure. Each trade, each deposit, each withdrawal depends entirely on the exchange's honesty and competence. The model mimics traditional finance—the very system cryptocurrency was designed to disrupt.

This contradiction creates an unsustainable tension. As trading volume grows, so does the honey pot for hackers and the temptation for insiders. Every CEX becomes a single point of failure, a central target in a decentralized ecosystem. The question isn't if this model will fail, but when.

# THE TRUST CRISIS



The collapse of FTX in 2022 wasn't an anomaly—it was the latest in a pattern of catastrophic failures. Mt. Gox. QuadrigaCX. FTX. Each name represents billions in lost user funds, shattered trust, and harsh lessons about centralized custody. Over \$24 billion lost since 2012, with each incident larger than the last.

These failures expose a fundamental flaw. When exchanges act as custodians, they become gatekeepers of an opaque system. User funds mix in shared wallets. Assets move between hot and cold storage without transparency. The true state of an exchange's finances remains hidden until crisis strikes.

Traditional auditing fails in this environment. Major firms like Armanino and Mazars have abandoned crypto audits entirely. Even "proof of reserves" reports offer false comfort—they show assets without liabilities, like checking a bank's vault while ignoring its loans. In a system built for transparency, the largest trading venues operate in the dark.

# THE DEX DILEMMA

Decentralized exchanges promised a solution: trade without trust, keep your keys, maintain control. Yet adoption remains limited. Despite the clear need for trustless trading, DEXs handle just 10% of crypto volume. The reason? They solve the trust problem by sacrificing everything else.

Speed becomes the first casualty. Every trade must be verified by the blockchain, creating inherent latency that makes professional trading impossible. Liquidity fragments across multiple DEXs and chains, forcing traders to accept higher slippage or manage complex cross-chain movements. Gas fees turn basic operations into expensive gambles during network congestion.

First-generation hybrid exchanges attempted to bridge this gap, but introduced compromises that undermined their purpose. They moved order books off-chain without proper validation, essentially asking users to trust their centralized components blindly. The result: solutions that were neither fully trustless nor particularly fast, inheriting the weaknesses of both models without capturing their strengths.

	SPOT DEXS	PERP DEXS	HYBRID DEXS
FRICITIONLESS SIGNUP	✗	✗	✗
ONE-CLICK TRADING	✗	✗	✓
ORDERBOOK TRADING	✓	✓	✓
PROGRAMMATIC ORDER	✓	✗	✗
GASLESS	✓	✓	✓
CEX-LIKE ORDER TYPES	✓	✓	✓
SELF-CUSTODY	✓	✓	✓
BLAZING FAST MATCHING ENGINE	✗	✗	✓
UNABLE TO BE EVIL	✓	✓	✗



# THE YAMATA SOLUTION:

## A NEW TRADING PARADIGM

The crypto industry has operated on a false choice: trust or performance. Centralized exchanges offer speed but demand custody. Decentralized exchanges provide security but sacrifice efficiency.

This trade-off has become so accepted that the industry stopped questioning it.

Yamata shatters this paradigm.

We've built an exchange that's better than CEX—not by compromising, but by fundamental innovation. Every trade happens at CEX speed, but assets never leave your control. Every operation is verifiable through our Guardian Node Network, creating a system that's transparent by design rather than trust by default. The order flow isn't just visible; it's continuously validated by decentralized oversight.

At the same time, we're faster than DEX by orders of magnitude. Our professional-grade matching engine delivers the advanced order types and execution speed that serious traders demand. Market orders. Limit orders. Stop-losses. Features that were once exclusive to centralized venues now operate in a fully self-custodial environment.

# PROGRESSIVE ABSTRACTION JOURNEY



Trading shouldn't require a degree in blockchain technology. Our progressive abstraction journey systematically removes complexity while preserving security, starting with the most immediate barriers to adoption.

Account abstraction transforms the onboarding experience. Instead of managing cryptographic keys or navigating complex wallet setups, users sign up with email or social login. Behind the scenes, secure smart contract wallets handle the complexity. The result? The familiar feel of a traditional platform with the security guarantees of blockchain technology.

Gas abstraction eliminates another major hurdle. No more juggling ETH for transaction fees or calculating gas costs. Users trade directly with their assets, while our system handles all blockchain interactions transparently. Trading fees become predictable and straightforward, just as they are on traditional exchanges.

To maximize performance from day one, we're building on Layer-1s that are pushing the limits of transactions per second, finality, and offering near-zero gas fees, such as Monad, Sui, Solana, Polygon, Base and the rest of Optimism Superchain, and EVM-compatible RollApps via Dymension. This foundation, combined with our progressive abstraction journey, sets the stage for future innovations, including seamless cross-chain trading and unified liquidity pools. The final frontier is Chain Abstraction

# ADVANCED TRADING FEATURES

Every successful trade begins with the right tools. Our complete order book suite delivers the foundation:

- Market orders for immediate execution
- Limit orders for precise entry points
- Stop-loss for protection
- And take-profit for disciplined exits.

But in today's markets, basic order types are just the beginning.

## THE FUTURE OF TRADING IS PROGRAMMATIC.

In traditional markets, algorithmic trading already dominates volume—and crypto is following suit. Yamata leads this evolution with our Programmatic Order Framework, a breakthrough that democratizes sophisticated trading strategies.

Through ERC-1271 smart contract wallets, traders can now:



Programmatic orders represent more than automation—they're your key to finding alpha in an increasingly efficient market. Build strategies that monitor multiple indicators simultaneously. Create custom order types that respond to complex market conditions. Deploy portfolio management systems that execute faster and more precisely than manual trading ever could.

For professional traders, we provide the infrastructure to match these capabilities:

- ✓ **High-frequency trading** support with ultra-low latency
- ✓ **Comprehensive API access** for algorithmic strategies
- ✓ **Deep liquidity aggregation** for efficient execution

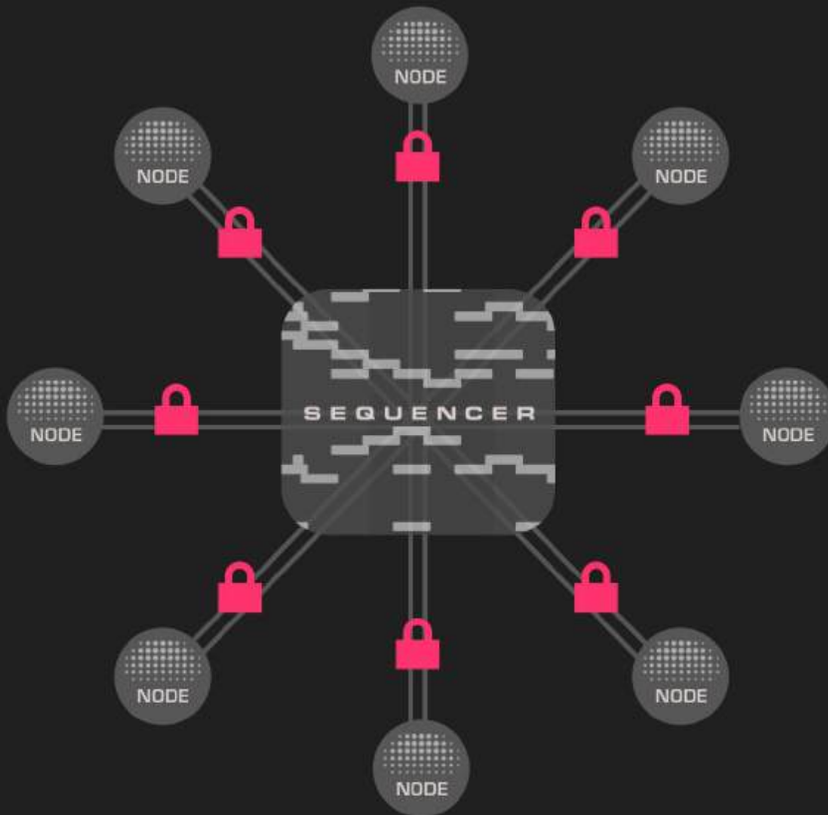
# THE OPTIMISTIC HYBRID EXCHANGE

The fundamental challenge in crypto trading has been combining centralized performance with decentralized security. Our breakthrough lies in making centralized components "unable to be evil" through cryptographic guarantees and economic incentives.

Here's how:

## A) SYSTEM ARCHITECTURE

At its core, Yamata operates through a dual-layer design that separates execution from validation. The Sequencer—our high-performance matching engine—processes trades with the speed of centralized systems. Surrounding it, a decentralized network of Guardian Nodes continuously validates every action, ensuring the Sequencer remains honest through cryptographic verification and economic incentives.



This hybrid settlement model enables a unique order flow system. When users place trades, orders follow two parallel paths:

- **Method A:** Direct submission to the Sequencer via WebSocket/REST API for immediate processing
- **Method B:** Simultaneous submission onchain and to IPFS, creating an immutable public record

Every 10 seconds, the Sequencer groups processed orders into epochs, publishing Merkle tree roots on-chain. This creates cryptographic commitments that Guardian Nodes can verify against the IPFS records, ensuring the Sequencer processes orders exactly as they were received.

This architecture delivers unprecedented guarantees:

- Centralized speed with decentralized oversight
- Cryptographic proof of order execution
- Transparent yet efficient settlement
- Economic incentives for system integrity

# THE GUARDIAN NODE NETWORK

The backbone of Yamata's security is our decentralized network of Guardian Nodes—-independent validators that continuously monitor the Sequencer's operations. Each Guardian Node is powered by community members who stake their commitment through non-transferable NFT licenses, creating a robust network of motivated watchers.

## GUARDIAN NODES PERFORM THREE CRITICAL FUNCTIONS:



- Validate every order's execution in real-time



- Verify epoch commitments against IPFS records



- Detect and challenge any discrepancies in order flow

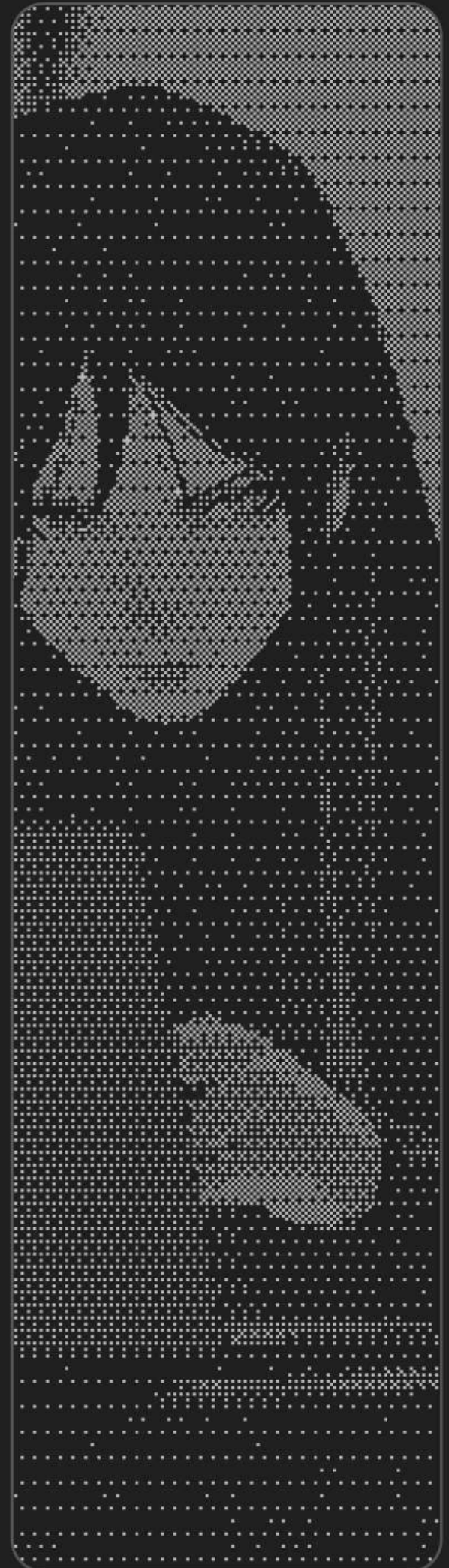
When a Guardian Node detects a potential issue, it compares the Sequencer's Merkle tree root with the IPFS order data. Discrepancies trigger an evidence-based challenge process that requires consensus from multiple nodes, preventing both manipulation by the Sequencer and frivolous challenges by individual nodes.

Operating a Guardian Node is accessible to all:

- Self-host for complete control
- Use Virtual Private Servers (VPS) for managed infrastructure
- Delegate to Node-as-a-Service (NaaS) providers for automated operation

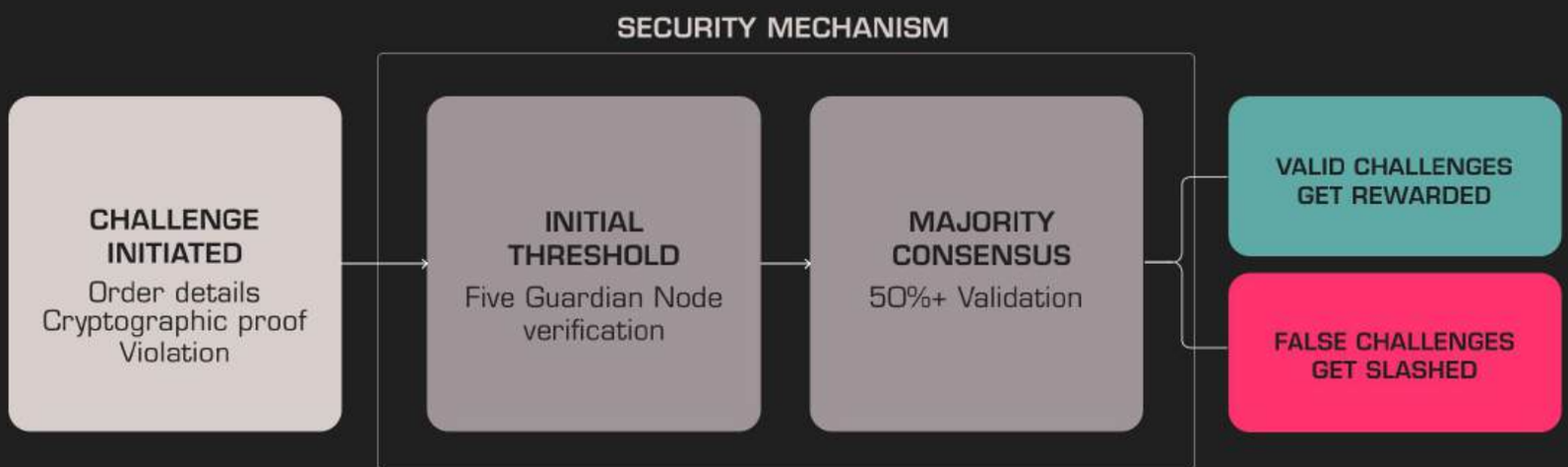
The network's economic model ensures active participation. Nodes earn base rewards for successful monitoring, plus a share of transaction fees.

A reputation system tracks performance, impacting both reward rates and slashing penalties. Most importantly, the Guardian Network creates a powerful incentive structure: Yamata risks losing 14 days of revenue if the Sequencer misbehaves, while nodes split this reward pool for successful challenges.



# CHALLENGE & SECURITY MECHANISM

Trust is enforced through code and economic incentives. When a Guardian Node detects a discrepancy—like orders executed out of sequence or missing from an epoch—it initiates a challenge. But random accusations aren't enough; our system demands rigorous proof.



## EACH CHALLENGE REQUIRES SPECIFIC EVIDENCE:

- Order details from the blockchain (timestamps, IDs, amounts)
- Cryptographic proof of order execution
- Clear demonstration of the sequencing violation

## TO PREVENT SPAM AND ENSURE CONSENSUS, CHALLENGES MUST CLEAR TWO THRESHOLDS:

- **Initial Threshold:**  
Five Guardian Nodes must independently verify and support the same challenge
- **Majority Consensus:**  
More than half of all active nodes must validate the evidence and agree

This multi-stage validation creates a powerful security mechanism. False challenges result in slashed stakes and temporary exclusion from the network. Valid challenges unlock the Sequencer's locked fees—14 days worth of revenue—distributing them to the challenging nodes. This creates a Mexican standoff: Yamata is incentivized to keep the Sequencer honest to retain revenue, while nodes compete to catch any misbehavior.

The reputation system adds another layer of security:

- Nodes start at 100 points
- Successful validations increase score
- Failed challenges and downtime reduce it
- Higher reputation means better rewards and lower slashing risk

# TRADING WITHOUT TRADE-OFFS

Every innovation in Yamata's architecture serves a single purpose: enabling traders to access professional-grade features without sacrificing self-custody. This isn't just about combining CEX and DEX features—it's about creating an experience that makes the distinction irrelevant.



## A) SIMPLIFIED TRADING EXPERIENCE

Blockchain complexity shouldn't stand between traders and their strategies. We've rebuilt the crypto trading experience from the ground up, starting with onboarding. Email login creates your self-custodial wallet instantly—no seed phrases, no wallet downloads, no confusion. Your assets remain under your control, but the complexity stays hidden.

Behind this simplicity lies a professional-grade trading interface. Advanced charting tools help spot opportunities. Real-time market depth visualizes liquidity. Portfolio analytics track performance across assets and strategies. Everything professional traders expect, presented in a familiar format that makes blockchain trading feel natural.

## B) TRADING FEATURES & TOOLS

Modern trading demands more than basic swaps. Our order suite starts with the essentials:

- Market orders for immediate execution
- Limit orders for price targets
- Stop-loss and take-profit for risk management

But Yamata's power reveals itself through advanced capabilities. Programmatic orders automate complex strategies—monitor multiple indicators, execute based on custom conditions, manage entire portfolios automatically. Build custom order types that combine price, time, and on-chain data triggers. Deploy algorithmic strategies through our comprehensive API.

For institutions and power users, we provide the infrastructure to match:

- WebSocket feeds for real-time data
- REST endpoints for order management
- Comprehensive onchain and market data access
- Custom strategy deployment tools

CUSTOM  
PROGRAMMATIC  
ORDERS

TWAP

OCO

TRAILING STOPS

STOP-LOSS ORDERS

LIMIT ORDERS

C) LIQUIDITY & EXECUTION

Deep liquidity and reliable execution form the foundation of any serious trading venue. Through smart order routing and liquidity aggregation, Yamata ensures your trades execute at the best available prices. Our integration with Ox Protocol connects traders to multiple liquidity sources through a single interface, while protecting them from predatory MEV extraction.

But liquidity means nothing without the power to access it.

Our Centralized Limit Order Book Sequencer operates at unprecedented speed:

<h1>84</h1> <p>MILLION TRANSACTIONS PER SECOND PROCESSING CAPABILITY</p>	<h1>2</h1> <p>MS MATCHING LATENCY</p>	<h1>0</h1> <p>FRONT-RUNNING THROUGH FAIR ORDER SEQUENCING</p>
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By building on Monad, Solana, SUI or Dymension Rollapps, we're pushing these boundaries even further:

	MONAD	SOLANA	SUI	DYMENSION RollApps
TRANSACTIONS PER SECOND (TPS)	UP TO 10.000 TPS	UP TO 65.000 TPS (REAL-WORLD - 50.000)	UP TO 300.000 TPS (THEORETICAL)	VARIES BY ROLLAPS, THEORETICALLY UP TO 300.000
AVERAGE FEE PER TRANSACTION	SUB-CENT FEES	APROX. \$0.00025	STABLE FEES AROUND \$0.01	GENERALLY LOW, SUB-CENT FOR MOST ROLLAPS
TRANSACTION LATENCY	~1 SECOND	~ 400 MILLISECONDS	~ 50 MILLISECONDS	~ 200 MILLISECONDS (VARIES BY ROLLAPP)
NUMBER OF VALIDATORS	100+	1000+	100+	100+ (SHARED ACROSS NETWORK)
MAX TPS	10.000 TPS	65.000 TPS	300.000 TPS	UP TO 300.000 TPS
TIME TO FINALITY	~1 SECOND	~1 SECOND	~1 SECOND	~1 SECOND
BLOCK TIME	1 SECOND	~ 400 MILLISECONDS	~ 500 MILLISECONDS	ELASTIC BLOCK PRODUCTION (ON-DEMAND)

This combination—deep liquidity, lightning-fast execution, and next-generation blockchain infrastructure—creates a trading environment that doesn't just match centralized exchanges, but exceeds them. All while maintaining the security guarantees of decentralized systems.

# SECURITY AND INCENTIVES

Traditional exchanges ask traders to trust their operations. Yamata replaces trust with cryptographic guarantees and economic incentives that make malicious behavior more expensive than honest operation.

## A) TRUST ARCHITECTURE

Our optimistic security model assumes honest operation but verifies everything. Every trade, every order, every execution is subject to permissionless validation by the Guardian Network. Like a decentralized audit system, it ensures transparency without sacrificing performance.

The Guardian Network provides continuous oversight through multiple layers:

- Real-time monitoring of order execution
- Verification of epoch commitments
- Challenge capabilities for any discrepancy
- Economic penalties for misbehavior

This creates a system that's "unable to be evil"—not through blind trust, but through mathematical guarantees and aligned incentives.

## B) ECONOMIC MODEL

Our fee structure aligns interests across all participants:

- Maker/taker model rewards liquidity provision
- Volume-based tiers encourage active trading
- Clear fee distribution creates predictable economics

Transaction fees flow through a carefully designed distribution:

- 10% to Guardian Nodes for validation
- 10% to Yamata for operations
- 20% to Future Reward Pool
- 60% to Treasury (locked for 14 days)

Guardian Nodes earn through multiple streams:

- Base rewards for active validation
- Share of transaction fees
- Substantial rewards for catching discrepancies
- Opportunity to claim Yamata's locked revenue on successful challenges

## C) REPUTATION SYSTEM

Guardian Node effectiveness is tracked through a dynamic reputation system:

- All nodes start with 100 base points
- Successful validations increase score
- Failed challenges reduce points
- Inactivity causes score decay

Reputation directly impacts operations:

- Higher scores mean lower slashing risk (5-100% range)
- Better reputation enables longer validation windows
- Reward multipliers scale with reputation
- Exclusion periods for low scores (3 hours to 7 days)

This comprehensive security model creates a self-reinforcing cycle: Guardian Nodes are incentivized to catch manipulation, while Yamata is incentivized to operate honestly to retain revenue. The result is a system where security emerges from economic rationality rather than trust.

# THE PATH TO VOLUME FLIPPENING

The crypto trading landscape stands at a tipping point. While centralized exchanges still handle 90% of volume, recent failures have created an unprecedented opportunity. Traders want the performance of CEX with the security of DEX. The market is ready for a new dominant design.

## A) MARKET EVOLUTION

The current landscape reveals a stark reality: centralized exchanges maintain their dominance through superior user experience and professional features, despite the existential risks they pose to user funds. Decentralized exchanges, while solving the trust problem, haven't captured significant volume because they can't match the trading experience professionals demand. This creates a clear opportunity for innovation.

Our path to the Volume Flipping—the inevitable shift of trading activity from centralized to on-chain venues—follows a carefully crafted adoption strategy. We begin with professional traders, offering them the advanced features and deep liquidity they require, wrapped in an interface that feels familiar but offers unprecedented security guarantees.

As our liquidity grows, we'll expand to retail traders through our revolutionary account abstraction system, making self-custodial trading as simple as using a traditional exchange. Community building stands at the center of this expansion—educational resources, trading competitions, and developer programs will create a vibrant ecosystem around the platform.

This strategic approach ensures that each group of users enhances the experience for others: professional traders provide liquidity, retail users increase volume, and developers expand platform capabilities. Together, they create the network effects necessary to challenge centralized exchange dominance.

## B) TECHNICAL ROADMAP

Our technical evolution mirrors our market strategy, with each phase building toward the Volume Flipping. The journey begins with core infrastructure that makes centralized exchanges obsolete.

Near-term development focuses on three critical areas. First, we're expanding our core feature set—enhancing the Guardian Node Network, refining our programmatic order capabilities, and deepening our liquidity pools. Performance optimization follows, as we push the boundaries of what's possible through our Monad integration, ensuring our matching engine maintains its speed advantage while scaling to greater volume.

Strategic partnerships will amplify these capabilities. By integrating with key infrastructure providers and liquidity sources, we'll create a network effect that makes Yamata the natural home for serious traders. Each partnership extends our reach and enhances our offering.

Looking further ahead, our innovation pipeline targets the fundamental challenges of crypto trading. Enhanced abstraction layers will make blockchain interaction invisible to users while maintaining security guarantees. Advanced trading features will push beyond traditional exchange capabilities, enabling strategies that weren't possible before.

The ultimate vision emerges through our cross-chain roadmap. Beginning with Monad and a Dymension Rollapp, and expanding across major EVM L2s, Solana and SUI, we're building toward complete chain abstraction—a future where traders access any asset on any chain through a single, unified interface. This isn't just about connecting chains; it's about making chain boundaries irrelevant to the trading experience.

## C) VISION REALIZATION

The path to bringing trading volume on-chain requires more than technology—it demands a thriving ecosystem. We're building Yamata as a platform that developers can extend, traders can enhance, and communities can embrace.

Our ecosystem development begins with deep protocol integrations. By connecting with leading DeFi protocols, we create new opportunities for traders while expanding platform capabilities. Developer tools and SDKs will make it simple to build on Yamata—whether creating new trading strategies, designing custom interfaces, or integrating our features into other platforms.

Community sits at the heart of this growth. Through hackathons, trading competitions, and educational initiatives, we'll nurture a new generation of traders and builders who understand the power of self-custodial trading and a stellar trading experience. Our grant program will fund innovations that push the boundaries of what's possible on Yamata.

The volume migration to on-chain trading won't happen overnight—it will build momentum through network effects. Each new trader adds liquidity, each new integration expands possibilities, and each new feature attracts more participants. Our liquidity bootstrapping program, combining incentives with professional market makers, ensures deep liquidity from day one.

This is how the Volume Flipping becomes inevitable: not through a single breakthrough, but through the combined force of better technology, stronger incentives, and a vibrant community all pushing in the same direction.

# JOIN THE ONCHAIN REVOLUTION

## A) FOR TRADERS

Yamata is building the next generation of crypto trading. Our platform will combine instant account creation through email login, professional-grade tools, and true self-custody—all without the complexity of traditional DeFi.

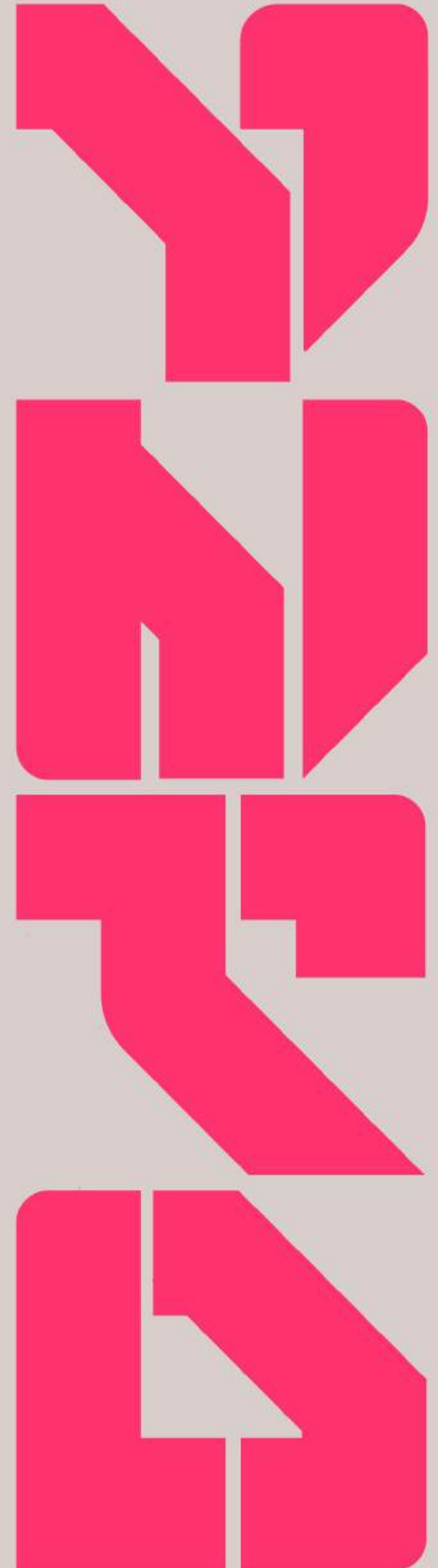
As we prepare for launch, early supporters have unique opportunities:

- Priority access to our incentivized testnet
- Exclusive alpha and beta testing programs
- Early liquidity provider incentives
- Founding trader benefits

### Join our waitlist to:

- Secure your spot in upcoming testing phases
- Participate in initial liquidity bootstrapping
- Access exclusive launch rewards
- Shape the future of on-chain trading

The platform we're building will feature deep liquidity pools, advanced trading tools, and programmatic capabilities—all powered by our breakthrough Guardian Node Network. By joining early, you'll help define this future while positioning yourself for maximum benefit when we launch.



## B) FOR NODE OPERATORS

Become a Guardian of the next generation of crypto trading. As a Validating Node operator, you'll play a crucial role in ensuring the integrity and security of Yamata's trading infrastructure while earning rewards for your service.

Becoming a Guardian starts with acquiring a Validating Node License—a non-transferable NFT that grants operating rights. We're designing a flexible system with multiple participation options:

- Self-hosted operation for complete control
- Virtual Private Server (VPS) for managed infrastructure
- Node-as-a-Service (NaaS) for automated operation
- Delegation options for passive participation

Guardian Node rewards flow from multiple streams:

- Base rewards from token emissions (10-20% of total supply)
- Share of daily transaction fees
- Substantial rewards for successful challenges
- Opportunity to claim Sequencer's locked revenue pool

Your responsibilities as a Guardian are critical but straightforward:

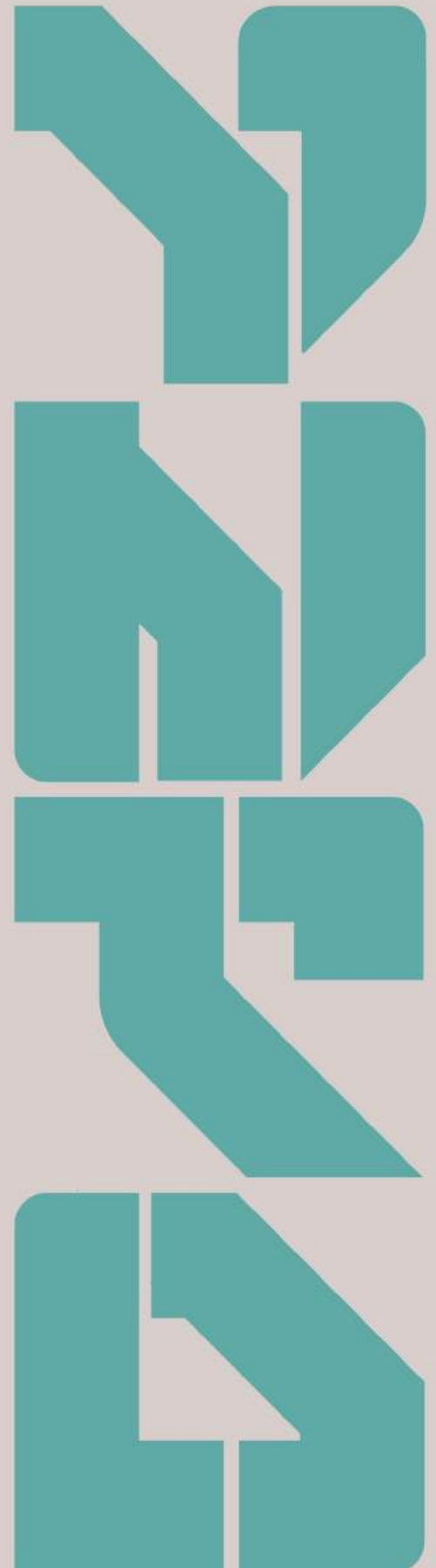
- Monitor order execution and epoch commitments
- Validate Sequencer operations against on-chain data
- Participate in challenge voting when discrepancies arise
- Maintain node uptime and performance

Early Guardians will receive additional benefits:

- Priority access to Node License NFTs
- Enhanced initial rewards
- Founding Guardian status
- Early participation in testnet operations

**Join our Guardian Node waitlist to:**

- Secure your position as an early network validator
- Receive updates on technical requirements
- Access exclusive Guardian-only content
- Participate in node testing programs



### C) NEXT STEPS

The on-chain trading revolution needs builders, traders, and guardians. Whether you're a developer eager to build the future of trading, a trader ready to experience next-generation features, or a potential Guardian Node operator, here's how to get involved:

**Join Our Community:** The journey starts in our Discord, where you'll find dedicated channels for technical discussions, trading strategies, and Guardian Node operations.



Visit our website for more information:  
[www.yamata.io](http://www.yamata.io)



Follow us on X (@YamataExchange) for real-time updates



Join our Telegram and our Discord for direct engagement with the team.

Every channel offers unique insights into our development progress and upcoming opportunities.

#### For Developers:

Our documentation hub is coming soon, providing comprehensive resources for building on Yamata:

- Technical architecture deep-dives
- API specifications and examples
- Guardian Node setup guides
- Integration tutorials

Want to Collaborate? We're actively engaging with:

- Market makers for initial liquidity provision
- Infrastructure partners for node operations
- Projects building complementary solutions
- Integration partners across the ecosystem
- Marketing partners and Key Opinion Leaders

#### Get Started Now:

- Join Waitlist: secure your place in our alpha release
  - Read Docs: dive into our technical framework
  - Connect: follow our social channels for exclusive updates
  - Contact: reach out to [partnerships@yamata.io](mailto:partnerships@yamata.io)
- The future of trading is being built today. It's time to trade without limits.

