

Otaku Whitepaper

Purpose: Build a programmable trading system where crypto traders automate execution through intelligent agents without losing control or clarity, with intelligence, capital, and incentives explicitly defined and aligned through a fixed-supply token.

1. Abstract

Otaku is an AI-native crypto trading ecosystem built around agentic wallets, contextual intelligence, and capital-aware automation. The Otaku token underpins execution rights, governance, incentives, and long-term alignment between users, agents, and the protocol.

2. Problem Statement

Crypto traders operate in fragmented environments:

- Information scattered across X, Discord, charts, and wallets
- No persistent memory or conviction tracking
- Manual execution limits speed and consistency
- Existing bots lack accountability, safety, and economic alignment

Otaku solves this by combining AI agents, memory, and capital controls into a unified execution layer.

3. Product Overview

3.1 Otaku Extension & Mobile

- Floating interface across TradingView, X, Discord, YouTube, etc
- Real-time summaries, signal extraction, and journaling
- Context-aware prompts ("Log this?", "Still bullish on \\$SOL?")
- An equally powerful mobile app is being built

3.2 Agentic Wallet

- Users deploy on-chain agents with defined rules
- Capital caps, permission scopes, and execution constraints
- Agents can operate while users are offline

3.3 Sensei AI

- Narrative detection and summarization
- Token, sector, and conviction tagging
- Learns from user behavior and logs (non-custodial)

4. Token Overview (Non-Negotiable Utility)

The Otaku token is **required**, not optional. Its utility is intentionally focused on real usage benefits inside the product rather than speculative mechanics.

Core Utilities

1. Fee Rebates & Premium Access
2. Reduced execution fees
3. Slashed swap and transaction fees when paying with \\$OTAKU
4. Early access to new agent modules
5. Premium Product Features
6. Access to premium token lists inside the app
7. Advanced intelligence and workflow features
8. Priority access to new releases
9. Governance Power
10. Token-weighted voting on parameters that matter

5. Tokenomics

5.1 Total Supply

999.89 million \\$OTAKU (Fixed Supply, Hard Cap)

No inflation. No future minting. Any supply change would require explicit governance approval.

5.2 Allocation Breakdown

At launch, **no tokens are allocated to the team, founders, or liquidity pools**.

Otaku is launched with full community circulation to align with the original manifesto of community-first ownership and to eliminate early trust risks.

Future allocations, buybacks, and locks are **stage-based** and only introduced when predefined milestones are reached.

Category	Status at Launch	Notes
Community Circulation	100%	Freely circulating

Category	Status at Launch	Notes
Team	0%	No allocation at launch
Founders	0%	No allocation at launch
Treasury	0%	Formed later via buybacks
Liquidity	0%	Introduced later if needed

5.3 Vesting & Lockups

- No team or founder tokens exist at launch
- Any future locked tokens originate from **market buybacks**, not minting
- Locked tokens are used strictly for:
 - Market stability
 - Long-term protocol health

5.4 Emissions & Inflation

- Fixed supply
- Zero inflation
- No emissions

5.5 Chain & Standard

- **Chain:** Solana
- **Rationale:** High on-chain volume, active trading culture, and strong community alignment
- **Token Standard:** SPL

6. Community Ownership Allocation

- **5% represents equity-like ownership in Otaku as a startup held by the community**, not by the founding team
- This allocation reflects community-held "shares" of the protocol
- It is separate from any founding team compensation or incentives

Holders of this allocation are eligible for:

- Dividend-style rewards when protocol revenue distribution begins
- Staking-based distributions if a collectible or token staking system is introduced

This structure ensures long-term community alignment without granting founders disproportionate control.

7. Treasury & Stability Mechanisms

- No treasury exists at launch
- Treasury is formed **only through protocol buybacks** at defined milestones

Initial Locked Reserve

- Upon reaching the first revenue milestone, **\\$50,000 worth of tokens** will be bought from the open market
- These tokens are placed under **protocol lock**
- This is the first officially held token position by Otaku itself

Purpose

- Stabilize market conditions
- Reduce impact of extreme whale-driven volatility
- Protect smaller holders

Periodic buybacks may be executed in the future to maintain token health.

8. Governance

Governance is progressive and aligned with Otaku's stage of maturity.

8.1 Decision-Making Model (Current)

- Core product and protocol decisions are made internally by the Otaku team
- Token holders above a defined threshold can:
- Participate in product and token-related discussions
- Initiate and vote in community polls
- Voting power is currently proportional to token holdings

This model allows fast iteration while giving meaningful voice to committed holders.

8.2 Future Governance Transition

- As the protocol matures, governance authority will progressively expand
- Token holders will gain increased control over:
- Treasury actions
- Fee structures
- Premium access rules

Exact thresholds and scopes will be defined transparently as usage grows.

9. Agent Safety & User Control

9.1 Permission Scopes

- Trade size limits
- Asset whitelists

9.2 Capital Caps

- Hard caps per agent

9.3 Kill Switch

- Instant revocation by user

9.4 Transparency & Audits

- On-chain execution logs
- Open-source agent logic (where possible)

9.5 Failure Scenarios

- Exploit handling
- Emergency shutdown procedures

10. Roadmap (Simple)

Phase 1: Agentic wallet + extension **Phase 2:** Token-enforced execution tiers **Phase 3:** Governance + treasury automation **Phase 4:** Agent marketplace

11. Legal & Risk Disclosure

- Experimental software
- No financial guarantees

12. Conclusion

Otaku is not a bot or a dashboard — it is a programmable capital layer for crypto-native traders.

Governance & Supply Summary

- **Total Supply:** 999.89M (fixed)
- **Inflation:** None
- **Chain:** Solana (SPL)
- **Launch Allocation:** 100% community circulation
- **Treasury:** Formed later via buybacks
- **Governance:** Hybrid model (team-led + holder-weighted input)