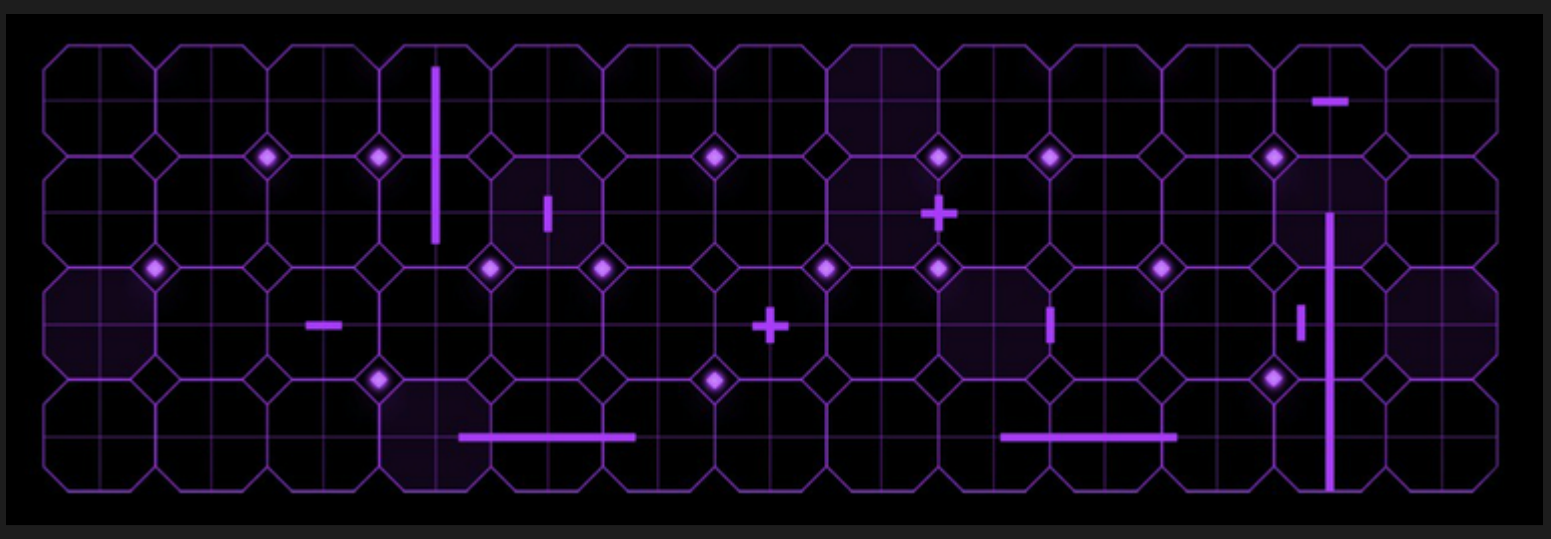


# Roadmap



In order to expand the overall ecosystem of TARS and keep growing, we've listed a series of tasks of the team's main focus as follows. The order does not equal the priority or timeline. Also, the tasks below can be removed or modified and new ones can be added without any notification. Click [here](#) to learn more about the roadmap. Please feel free to ask any questions or raise a discussion via the [community channel](#).

## Key Milestones

### Q1 2022

- Team Building
- Idea Analysis & Initiation
- Market Fit Research
- Development of Project Plan
- Design & Technical Specifications Initiation
- Legal Counsel

### Q2 2022

- Build the First Version of dApp Framework
- UI/UX Design and Tech Architecture Documentation
- Launch TARS Space Contract
- Launch Smart SAFT Contract
- All Smart Contract Audit by **Certik**
- Optimize the Interaction of Dashboard

### Q3 2022

- Open Sorting Feature in Verified Space Page
- Release of the Whitepaper 1.0
- Deploy Smart SAFT dApp on ETH/BSC
- Participate in Hackathons and Apply for Grants
- Pre-Launch of Claimer dApp
- Integrate ERC20 Tokens in Claimer

### Q4 2022

- Launch Web3 Staff Authenticator in Space
- Integrate LP Tokens in Claimer
- ETH-based Verified Social Media Test
- Official Launch of Claimer dApp with DPFIntegrate EVM Chains in TARS
- Release of the Whitepaper 2.0
- Complete Audit reports by **PeckShield**
- Display Key Data in the Homepage

### Q1 2023

- Launch of Verified Social Media
- Launch of Customization in TARS Space
- UI/UX Upgrade
- Development of AI-integrated solutions
- TARS AI Hub V1 Launch
- Release of the Whitepaper 3.0
- Community building and marketing campaigns

### Q2 2023

- Further development of AI-driven solutions
- More partnerships to enhance the TARS ecosystem

### Q3 2023

- Re-Audit to All Smart Contracts
- TARS AI Eco Marathon Grant Campaigns
- \$TARS Token Sale and Listing

### Q4 2023

- Continuous improvement of AI integration
- Fostering collaborations and synergies within the Web3 ecosystem
- Support non-EVM chains such as Solana

### Q1 2024

- Begin testing and feedback collection for TARS GPT
- Expand on AI capabilities and introduce Web3-related functionalities
- Integration with key Web3 data sources to ensure real time accuracy
- Begin Partnerships with early adopters and partner protocols to promote TARS AI Chatbot.
- Launch of TARS GPT.

### Q2 2024

- Roll out TARS Staking - offering users the ability to stake \$TAI with token multiplier options.
- Introducing the GPU NFT rewards system, where stakers can mint GPUs to earn \$TAI
- Promote staking with user-friendly interfaces that simplify the staking, unstaking and reward claiming processes.

### Q3 2024

- Unveiling the TARS AI Aggregator which intelligently routes user queries to the best LLM for each use case
- Integration of the Aggregator with major LLMs for comprehensive AI coverage
- Optimize how the aggregator selects the best model depending on user queries
- Create intuitive and easy user interface to interact with the aggregator
- Collaborations with AI platforms to expand the aggregator's capabilities and influence.

### Q4 2024

- Debut the TARS Search Engine, a decentralized AI-powered search platform tailored to the provide concise and accurate answers to users queries.
- Implementation of a natural language search functionality that allows users to ask questions and receive reliable summarized answers
- Ensure that the search engine provides up-to-date information by doing daily web indexing
- Optimize the search engine for varied applications, including research, coding, problem solving and web3 related queries.

### Q1 2025

- Introduce a personal AI agent native to mobile users
- Introduce a new staking system for a more balanced APY, governance decisions & more.