# **Completed Milestones**

**Q1** 2023

## Conceptualization and Market Analysis

Initial concept development for TensorScan Al, including market needs assessment and feasibility studies.

**Q2** 2023

## **Development of Core Al Algorithms**

Began development on sophisticated AI algorithms designed to categorize Ethereum wallets and analyze transactions, focusing on identifying various investor behaviors and potential security risks.

**Q3** 2023

## **Bittensor Network Integration**

Successfully integrated with the Bittensor network to leverage decentralized computing resources, enhancing our Al model's processing power and scalability.

**Q4** 2023

#### Beta Launch of Browser Extension

Released a beta version of the TensorScan Al browser extension for Etherscan.io, allowing users to view categorized wallet data directly within the Ethereum blockchain explorer.

# **Upcoming** Milestones

**Ų1** 2024

#### Extension Goes Live on Chrome and Mozilla

Launching fully functional TensorScan Al extensions on both Chrome and Mozilla platforms, increasing accessibility for users across different browsers.

# **Comprehensive Platform Enhancements**

## Dashboard for Wallet Scanner Al

Introduction of an advanced dashboard, providing users with an intuitive interface for comprehensive wallet and contract analysis.

**Q2** 2024

# Contract Analysis with TensorScan Al

Deployment of enhanced contract analysis features, employing AI to evaluate the strength and security of smart contracts based on dynamic holder wallet scores.

# Telegram Bot Integration

Enhancing our Telegram bot to include functionalities for wallet and contract analysis, offering users real-time alerts and insights.

#### **TAO Subnet Local Tests**

Conducting local tests for seamless integration with the TAO subnet, aimed at optimizing Al-driven analysis within the TAO ecosystem.

# **Upcoming** Milestones

**Q2** 2024

03

2024

#### **Innovative Trading Solutions**

Introduction of copy trading based on wallet scores and stealth launch sniping tools that utilize contract analysis scores for strategic advantage in trading.

#### **Ecosystem Integration and Testnet Deployment**

#### **TAO Subnet Testnet Goes Live**

Making the testnet version of our TAO subnet integration available to the public, inviting feedback and fine-tuning our services.

# Strategic TAO Partnerships

Forming partnerships to enhance storage solutions and incorporate generative Al technology, further expanding TensorScan Al's capabilities.

#### Full Integration with TAO Subnet

Achieving comprehensive integration of TensorScan Al functionalities within the TAO subnet ecosystem for enhanced analysis performance.

**Q4** 

#### **Preparation for Mainnet Launch**

# Fundraising and Mainnet Deployment Strategy

Initiating fundraising efforts to support the launch of the TAO mainnet and deploying the TensorScan Al subnet as part of this ecosystem.

## Bittensor Network Synergy

Focusing on the development and integration of TensorScan AI with the Bittensor Network to leverage its full potential for decentralized AI processing.

# **Upcoming** Milestones

**Q1** 2025

## Launch and Expansion

#### TAO Mainnet Subnet Launch

Officially launching the TensorScan Al subnet on the TAO mainnet, marking a significant milestone in our platform's development.

# Implementation of Security Analysis Tools

Rolling out large-scale security analysis features, designed to provide users with in-depth insights and enhance safety across blockchain transactions.

This roadmap reflects TensorScan Al's ambitious journey towards becoming a transformative tool in the Ethereum ecosystem, with a focus on continuous innovation, user empowerment, and integration within the broader blockchain landscape.