

ORA エアドロ参加手順



目次

- ①ウォレット接続 4～7P
- ②X(Twitter)と連携 8～10P
- ③オラクルの使用 11～20P
- ④招待コード入力 21～23P



参加リンク

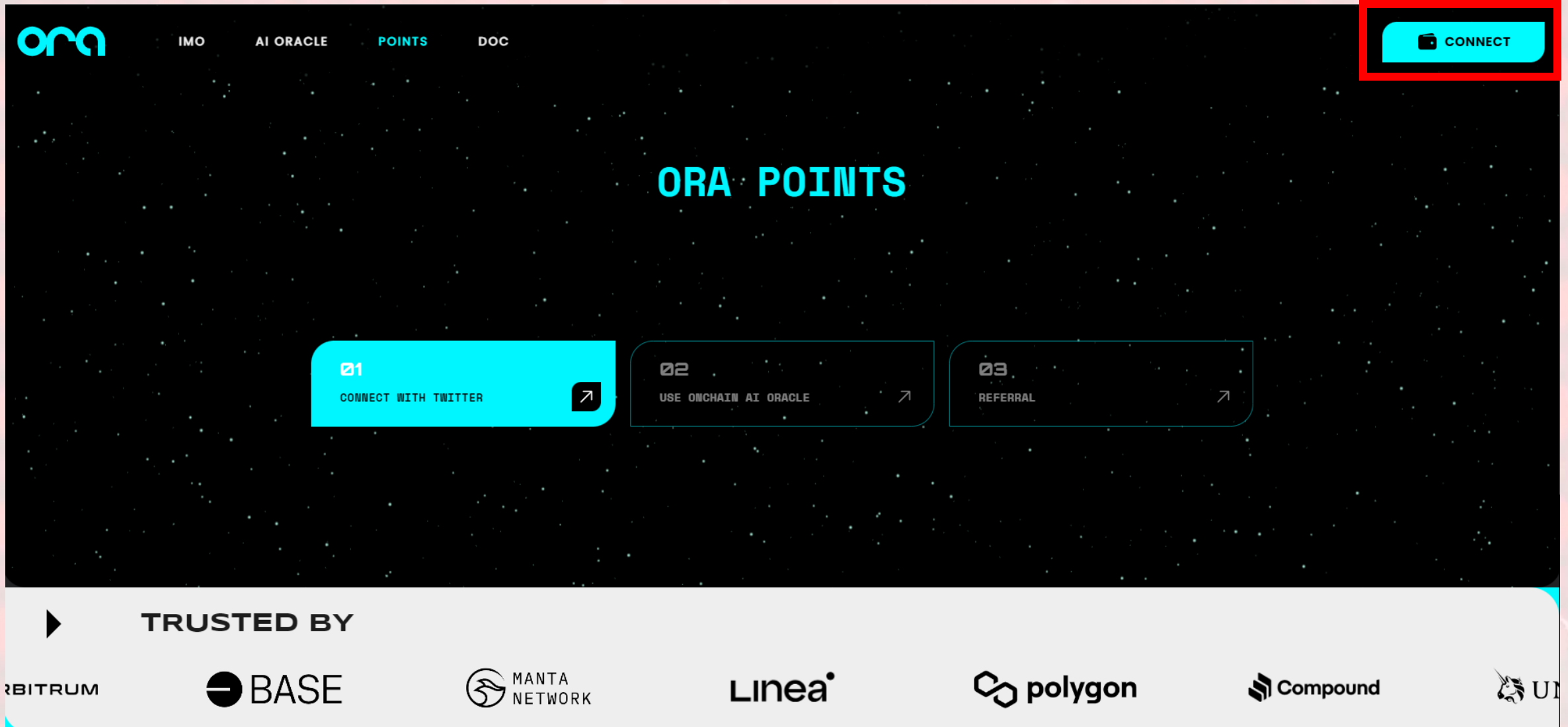
<https://www.ora.io/app/tasks>



ウォレット準備



右上のコネクトをタップ





接続するウォレットを選択

ウォレットを接続する

インストール済み

-  **MetaMask**
-  **Backpack**

おすすめのウォレット

-  **Coinbase Wallet**
-  **OKX Wallet**
-  **Bitget Wallet**
-  **Browser Wallet**

ウォレットとは何ですか？

 **あなたのデジタル資産のための家**
ウォレットは、EthereumやNFTのようなデジタル資産を送信、受信、保存、表示するために使用されます。

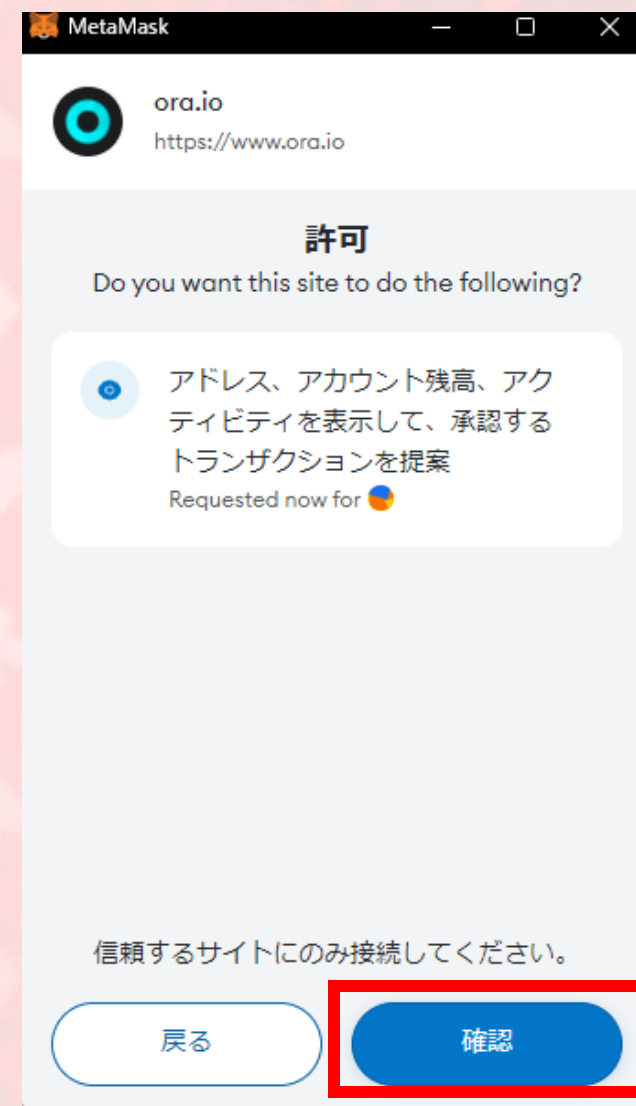
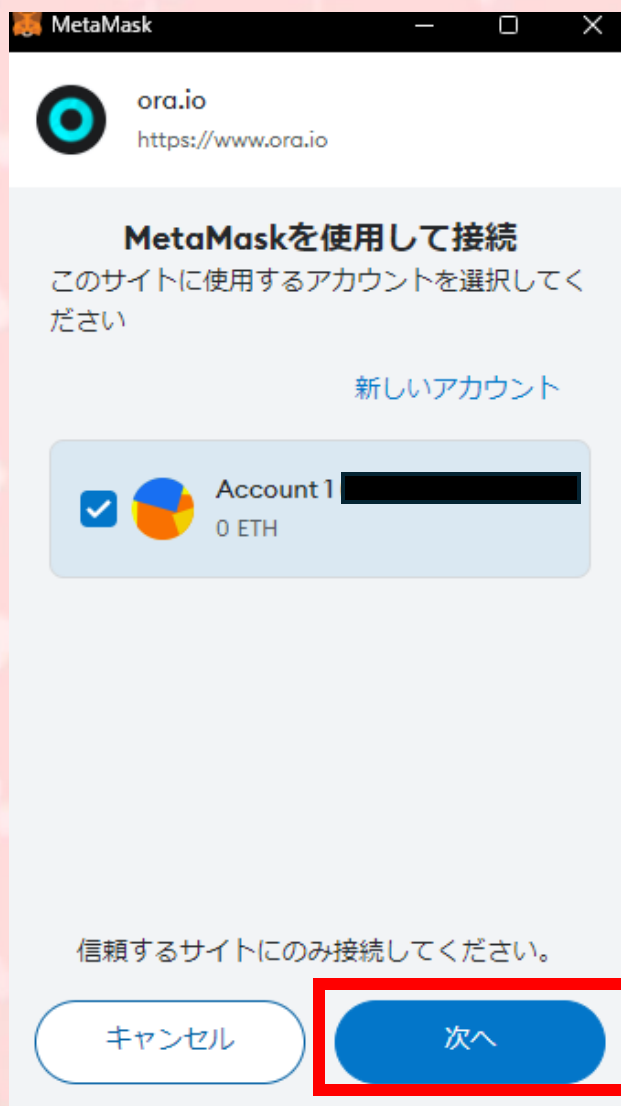
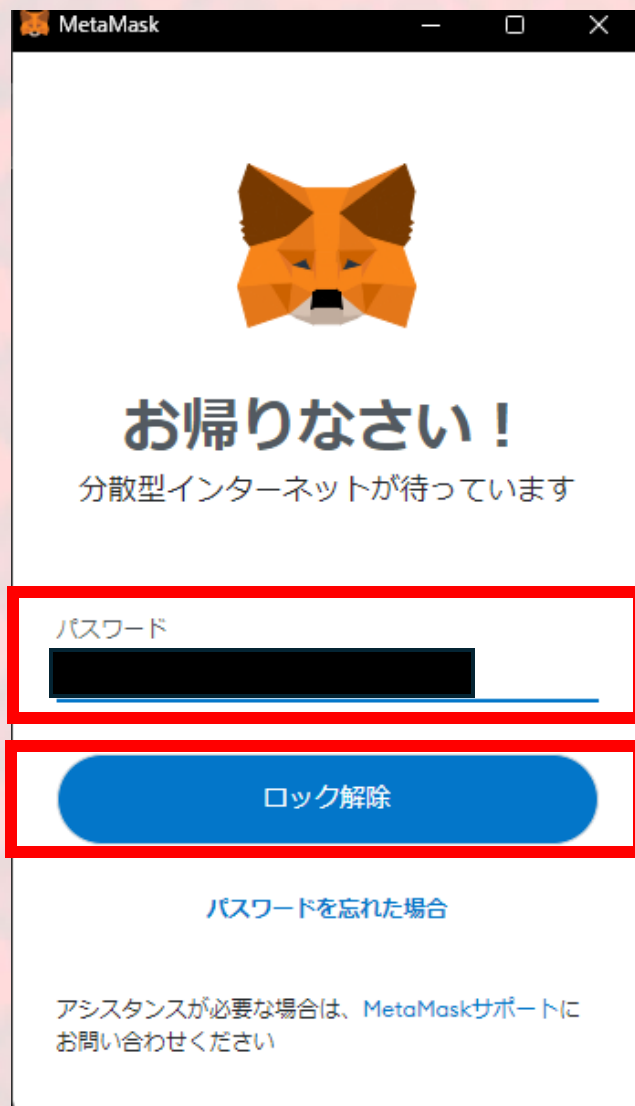
 **新しいログイン方法**
すべてのウェブサイトでの新しいアカウントとパスワードを作成する代わりに、ウォレットを接続します。

[ウォレットを取得する](#)

[詳しくはこちら](#)



ウォレットを接続



タスク1

X(Twitter)と連携



X(Twitter)を連携

The screenshot shows the ORA Points interface. At the top left is the ORA logo. The navigation menu includes IMO, AI ORACLE, POINTS, and DOC. On the top right, there are buttons for TWITTER, a dropdown menu for Ethereum, and a wallet address 0x02...e6E2. The main heading is ORA POINTS. Below it are three numbered buttons: 01 CONNECT WITH TWITTER (highlighted with a red box), 02 USE ONCHAIN AI ORACLE, and 03 REFERRAL. At the bottom, there is a 'TRUSTED BY' section with logos for OPTIMISM, ARBITRUM, BASE, MANTA NETWORK, Linea, and polygon.

ora

IMO AI ORACLE POINTS DOC

TWITTER Ethereum 0x02...e6E2

ORA POINTS

01 CONNECT WITH TWITTER ↗

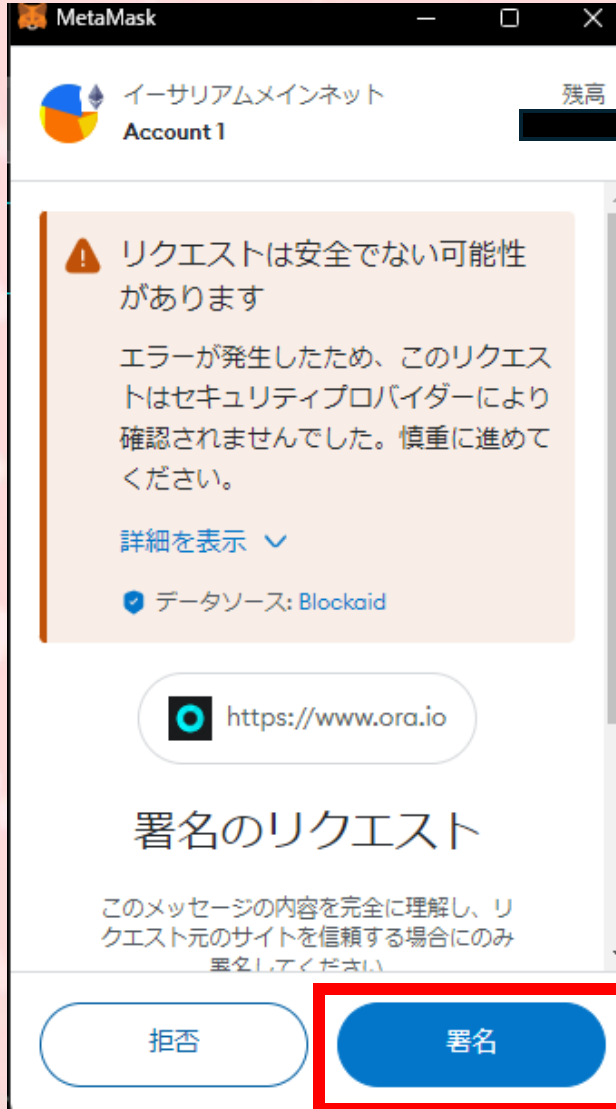
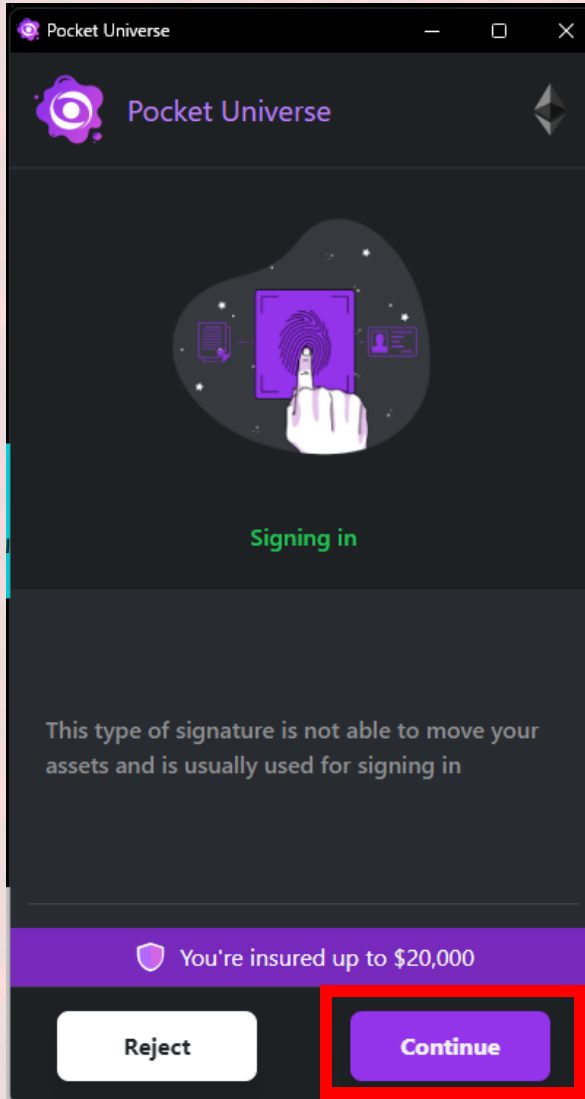
02 USE ONCHAIN AI ORACLE ↗

03 REFERRAL ↗

▶ TRUSTED BY

OPTIMISM ARBITRUM BASE MANTA NETWORK Linea polygon

X(Twitter)を連携



タスク2

AI ORACLEの使用



イーサリアムチェーンをタップ

The screenshot displays the ORN website interface. At the top left is the ORN logo. The navigation menu includes 'IMO', 'AI ORACLE', 'POINTS', and 'DOC'. In the top right corner, there is a dropdown menu for 'Ethereum' and a user profile button labeled 'エイト...ーカー'. The main content area is divided into three sections:

- User Profile:** Shows the user's name 'エイト...ーカー', wallet address '0x025f17...8aE43e6E2', and invitation code '5JSFVA'. There are buttons for 'COPY' and 'ENTER CODE'. Below this, it shows 'POINTS 10' and 'NUMBER OF PEOPLE INVITED 0'.
- YOUR POINT HISTORY:** A table with columns for TASK, POINTS, and DATE. It lists one entry: 'TWITTER_REWARD' with 10 points, dated '2024-7-2'. A note states '(Your latest points may not be immediately reflected)'.
- TASKS FOR POINTS:** A list of three tasks:
 - 01: A task completed by the user, indicated by a checkmark.
 - 02: 'USE ONCHAIN AI ORACLE' with an external link icon.
 - 03: 'REFERRAL' with an external link icon.

Arbitrumに切り替え

イーサリアムチェーンのままだとガス代が多くかかるので
数円で済むARBチェーンがお勧めです



02をタップ

The screenshot displays the ORN user interface. At the top left is the ORN logo. The navigation bar includes 'IMO', 'AI ORACLE', 'POINTS', and 'DOC'. On the top right, there is an 'Arbitrum' dropdown menu and a user profile button labeled 'エイト...ーカー'.

The main content area is divided into three sections:

- User Profile:** Shows the user's name 'エイト...ーカー', a profile picture, and their wallet address: 0x025f17...8aE43e6E2. Below this is the invitation code '5JSFVA' with a 'COPY' button and an 'ENTER CODE' button.
- Points Summary:** Displays 'POINTS 10' and 'NUMBER OF PEOPLE INVITED 0'.
- Your Point History:** A table with the following data:

TASK	POINTS	DATE
TWITTER_REWARD	10	2024-7-2
- Tasks for Points:** A list of tasks to earn points:
 - 01: Completed (checked box)
 - 02: USE ONCHAIN AI ORACLE (highlighted with a red box and an arrow icon)
 - 03: REFERRAL (with an arrow icon)

OPENLMにカーソルを合わせる


AI ORACLES

All IMO

OLM OPENLM IMO MODEL


OpenLM is a performative language modeling (LM) repository, aimed to facilitate research on medium sized LMs.

Model Fee
0.0003ETH

 **LLAMA 3**

Llama 3-8B is a state-of-the-art open-access large language model.

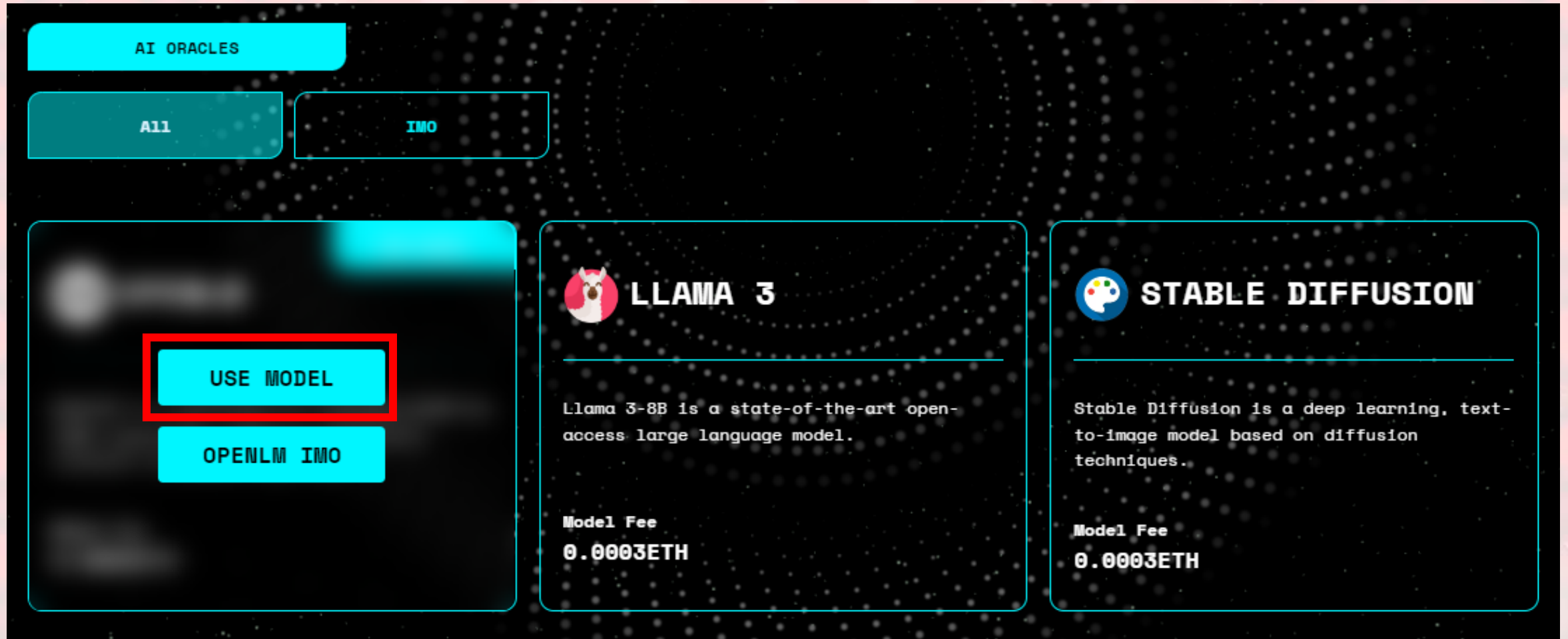
Model Fee
0.0003ETH

 **STABLE DIFFUSION**

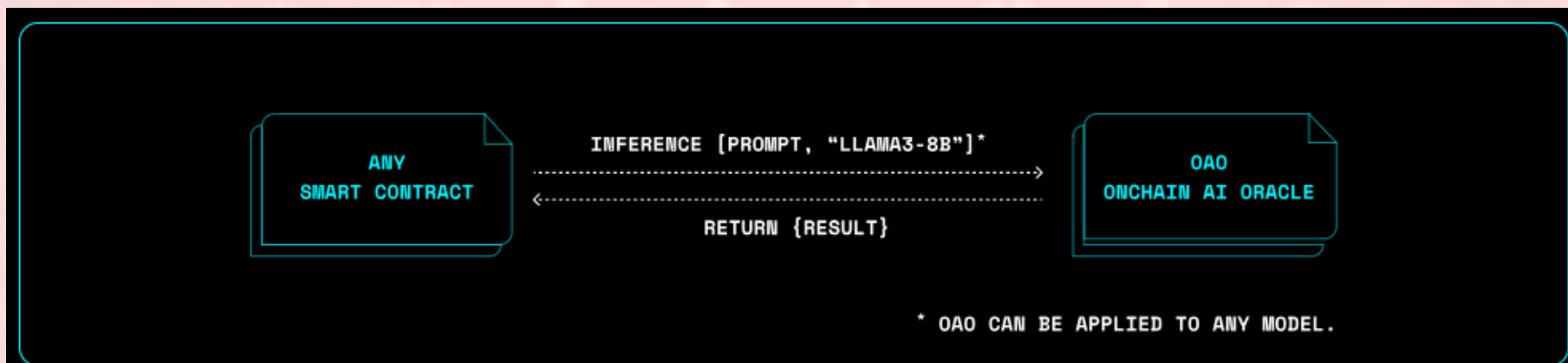
Stable Diffusion is a deep learning, text-to-image model based on diffusion techniques.

Model Fee
0.0003ETH

カーソルを合わせた際に表示される USE MODELをタップ



Surprise meをタップ



HOW IT WORKS

OAO (onchain AI oracle) is powered by opML (optimistic machine learning) on Ethereum and brings AI inference onchain. Currently, OAO supports LLaMA 3 and Stable Diffusion.

STEP ONE

Enter your prompt, or get random prompt by clicking "Surprise me".

STEP TWO

Click "Generate" to initiate request to OAO, then sign tx in your wallet. Wait for a few seconds, and you will see the result.

STEP THREE

When request is complete, scroll down to click the second "FINALIZE" button to see the fault proof challenge process of opML.

PROMPT

01

In a city that never sleeps,

Surprise me

0.0003 ETH + Callback fee

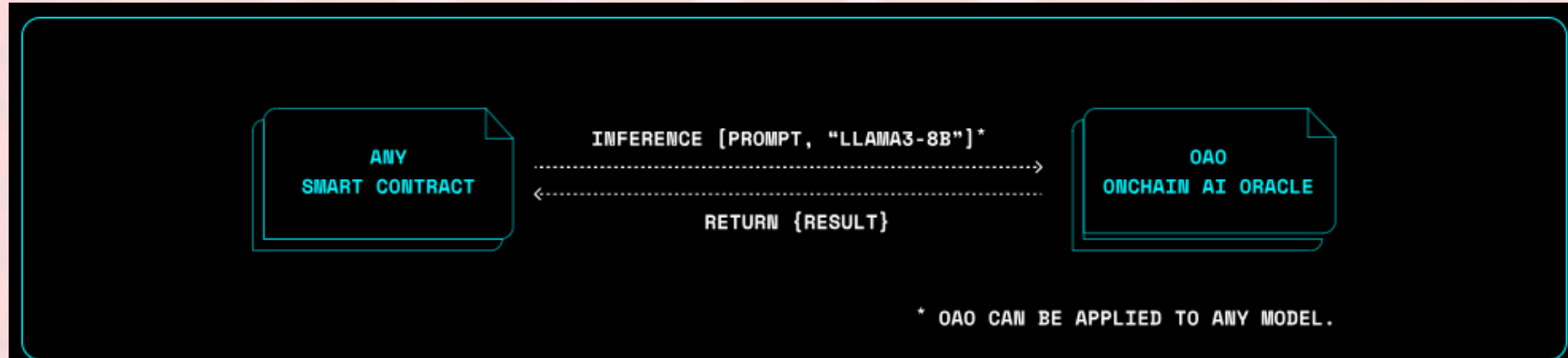
bonus you will get: 20,000 points per 1 ETH

GENERATE ↗



GENERATEをタップ

※数ドル分のガス代がかかります



HOW IT WORKS

OAO (onchain AI oracle) is powered by opML (optimistic machine learning) on Ethereum and brings AI inference onchain. Currently, OAO supports LLaMA 3 and Stable Diffusion.

STEP ONE

Enter your prompt, or get random prompt by clicking "Surprise me".

STEP TWO

Click "Generate" to initiate request to OAO, then sign tx in your wallet. Wait for a few seconds, and you will see the result.

STEP THREE

When request is complete, scroll down to click the second "FINALIZE" button to see the fault proof challenge process of opML.

PROMPT

In a city that never sleeps,

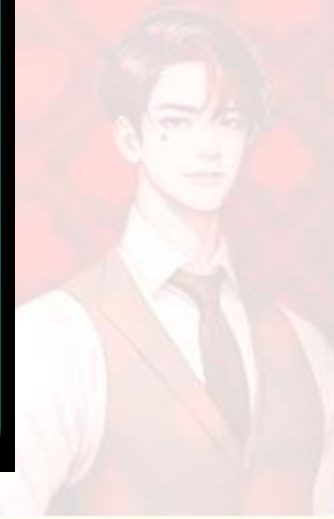
01

Surprise me

0.0003 ETH + Callback fee

bonus you will get: 20,000 points per 1 ETH

GENERATE ↗



ガス代の支払いが完了したら
画面を下にスクロールし
FINALIZEをタップし完了

02

FINALIZE ↗

CHALLENGE ID:

Challenger Respond:

Checkpoints [starting point/unanimous agreement,
disagreement onset, jointly verified consistency
checkpoint]:

Root:

Submitter Respond:

Checkpoints:

Root:

ASSERT RESULT

Let's wait for the result.

その他のORACLEに関しても 同じ方法でポイント獲得できます ✨

The screenshot displays the 'AI ORACLES' interface. At the top, there is a header 'AI ORACLES' and two filter buttons: 'All' and 'IMO'. Below the filters, there are two main sections. On the left, a dark panel contains two buttons: 'USE MODEL' and 'OPENLM IMO'. On the right, two model cards are shown, each with a red border. The first card is for 'LLAMA 3', featuring a llama icon, a description: 'Llama 3-8B is a state-of-the-art open-access large language model.', and a 'Model Fee' of '0.0003ETH'. The second card is for 'STABLE DIFFUSION', featuring a palette icon, a description: 'Stable Diffusion is a deep learning, text-to-image model based on diffusion techniques.', and a 'Model Fee' of '0.0003ETH'.

AI ORACLES

All IMO

USE MODEL

OPENLM IMO

 **LLAMA 3**

Llama 3-8B is a state-of-the-art open-access large language model.

Model Fee
0.0003ETH

 **STABLE DIFFUSION**

Stable Diffusion is a deep learning, text-to-image model based on diffusion techniques.

Model Fee
0.0003ETH

タスク3

招待コード入力



招待コードを入力

入力するとポイントが付与されます!

The screenshot displays the ORN user interface. At the top, there is a navigation bar with the ORN logo and menu items: IMO, AI ORACLE, POINTS, and DOC. On the right side of the navigation bar, there is an 'Arbitrum' dropdown menu and a user profile icon labeled 'エイト...ーカー'.

The main content area is divided into three sections:

- User Profile:** Displays the user's name 'エイト...ーカー', their wallet address '0x025f17...8aE43e6E2', and their invitation code '5JSFVA'. There are 'COPY' and 'ENTER CODE' buttons next to the code.
- Points Summary:** Shows 'POINTS 10' and 'NUMBER OF PEOPLE INVITED 0'.
- YOUR POINT HISTORY:** A table with columns for TASK, POINTS, and DATE. It contains one entry: 'TWITTER_REWARD' with 10 points, dated '2024-7-2'.
- TASKS FOR POINTS:** A list of three tasks:
 - 01: A task completed by the user, indicated by a checkmark.
 - 02: 'USE ONCHAIN AI ORACLE' with an external link icon.
 - 03: 'REFERRAL' with an external link icon. This task is highlighted with a red border.

招待コードを入力 『5JSFVA』

×

招待コードを入力

5 J S F V A

招待コードを入力 ↗

