## OxAI.com

### OxAl

### Web3 Infrastructure Protocol for Decentralized AI Computation

The dawn of the AI era is upon us. It is estimated that AI could create up to 133 million new jobs, and add up to \$13 trillion to global GDP by 2030. Furthermore, AI could reduce annual global carbon dioxide emissions by 4 gigatons by 2030. AI has the potential to massively increase efficiency and human productivity, improve healthcare and reduce mortality rates, save energy and water, increase global food production, and improve security, just to name a few. All of these projections demonstrate the incredible potential of AI and the impact it can have on the world, and they show why it is so important to make AI accessible to everyone, everywhere.

Various tools have demonstrated the power of AI. GPT3 has demonstrated that AI can provide accurate and ever improving information in response to user queries, and is quite proficient in data analytics, programming and optimizations tasks. Midjourney has shown AI can generate precise, visually brilliant and complicated photos from written prompts.

At OxAI, we are inspired by the great potential of Artificial Intelligence (AI) and how it can revolutionize the way we live, work, and play. Our goal is to enable access to AI computation for anyone in the world, regardless of their resources or location. We are building an AI infrastructure blockchain protocol that will bridge the gap between AI and blockchain technology, and create a platform that offers powerful AI-based services without compromising data privacy or security.

The wider impact of OxAI would be a revolution in how employers approach business operations. With OxAI, employers can efficiently complete individual tasks with no need to worry about the cost of hiring and maintaining full-time employees. OxAI offers global competitive pricing and verification of work before payment, allowing employers to maximize their resources and gain a competitive edge.

### **Tokenomics**

The OxAI Protocol will feature two native tokens: the OxAI Token (OXAI) and the Escrowed OXAI (eOXAI).

### ΟΧΑΙ

Token Contract: https://etherscan.io/token/0x428dca9537116148616a5a3e44035af17238fe9d

The OXAI token is a memecoin that when staked, gives the stakers the right to vote in the OxAI DAO. Therefore, the OXAI stakers comprise the OxAI DAO which will govern the OxAI infrastructure protocol.

OXAI tokens may also be used to pay for system services and transaction fees although that will likely primarily be ETH early on.

#### eOXAI

eOXAI stands for escrowed OXAI. These are staked OxAI tokens and remain in escrow for up to 4 years.

When you stake your OXAI tokens you get an equivalent amount of eOXAI. You may hold your eOXAI and access OxAI tiers.

Voting power is only allocated to the non-vested balance of eOxAI tokens.

### OXAI and eOXAI token distribution

There will be 1 trillion OxAI tokens circulating at the token generation event. Where vesting is implemented, it would be on a 6-month cliff, with 18-24 month linear unlock.

The tokens will be distributed as follows:

Summary			
Community	51.000%	510,000,000,000	
Backers	21.000%	210,000,000,000	
Foundation	12.000%	120,000,000,000	
Team	16.000%	160,000,000,000	
Detail			
OxAI Foundation (Reserve)	12.00%	120,000,000,000	
Community Rewards	28.00%	280,000,000,000	
Community Airdrop	5.00%	50,000,000,000	
Marketing & Partnerships	2.00%	20,000,000,000	
Educational Programs & Bug Bounties	1.00%	10,000,000,000	
Early Backers	4.96%	49,600,000,000	
Backers	16.04%	160,400,000,000	
Liquidity	15.00%	150,000,000,000	
Team & Advisors	16.00%	160,000,000,000	

#### **OxAl Fees**

Here are all the fees that users will pay while using OxAI:

- Users pay a 20% premium on transaction fees plus cost of computation embedded into the query transaction in ETH. Cost of computation is paid to AI Operators, pending a 7 day cooldown in case of issues.
- AI Service NFTs generate royalties of 5-10% on sale and usage..
- 100% of all revenues from txPremium and nftRoyalty will be distributed to eOXAI token stakers as ETH.

### Whitepaper

 OxAl Litepaper.pdf
 168KB

 PDF
 168KB

## Roadmap

### **Roadmap Overview**

#### **Decentralized Access to Artificial Intelligence**

OxAI decentralizes access to AI computation allowing anyone with an EVM compatible wallet access to AI models in a permissionless manner. Supported chains include: Ethereum, BNB Chain, Polygon, Arbitrum, Optimism, Avalanche and Fantom.

#### Enable Artificial Intelligence to Connect Live to Real-Time Data

OxAI's CyberStream Connect live feed Integration allows AI models to connect to and interact with real time live data across web2 and web3 enabling developers, AI Operators and other users to build innovative applications which were never before possible.

#### **User Friendly Messenger Interface**

Using a familiar telegram bot setup for interactions ensures our initial target audience will be familiar with the onboarding process and will eliminate friction as we look to set OxAI up as the premier protocol for real time data AI computation.

#### **Initial Suite of Apps**

Our initial suite of apps will allow users to access AI computation unleashed onto real time data using our CyberStream AI connection. Our Initial AI's receive constantly updating and changing information. The goal of releasing AI these use cases within a Telegram bot is to rapidly test and iterate on what users engage with the most, so we know where to focus on to enhance with on-chain computation, execution and functionality. Available via wallet connection on Ethereum, Arbitrum, Optimism, Polygon, Avalanche and Fantom.

#### Fully Decentralised and Open Source System

In the future we may release the code for CyberStream connect and make it open source which will allow AI Operators on the blockchain to create innovative new applications and monetise them on the AI Service Marketplace. These AI operators and NFT Marketplace will generate fees for the OxAI DAO and eOxAI holders and will be the final vision for the OxAI protocol.

#### Log Interactions onto the Blockchain

All interactions between user and Al will be uploaded onto the IPFS with full data security and privacy to be stored indefinitely, ensuring the ongoing permissionless and decentralized development of Artificial Intelligence.

#### **AI Agnostic Platform**

OxAI currently interacts solely with GPT3 OxAI but is built to be AI Agnostic and in the future as AI technology progresses OxAI will interface with multiple AI models, and through the use of the decentralized AI operator network will be able to facilitate AI to AI communication.

### **OxAl Service NFT Store**

The OxAI Service NFT Store allows AI Operators to distribute and monetize the applications they build on top of the OxAI protocol. Users will be able to find and use unique and innovative AI services which they can use through decentralised OxAI front ends and the eOXAI DAO will earn fees.

#### **Private Access to Public Keys**

Making use of public key cryptography for the sharing of private data via IPFS between user and AI, to enable the ability for both user and AI to sign transactions on the users wallet. Opening up the possibility for AI to execute transactions based on predetermined parameters decided between the user and the AI.

#### **OXAI DAO Governance**

As the OxAI protocol achieves it's long term vision of becoming a fully decentralized AI agnostic infrastructure protocol for AI computation & aggregation, it will be governed entirely by the OxAI DAO and eOxAI stakers, governing AI Operation Fees and AI Store fees.

### CyberStream AI

The initial suite of OxAI Apps will allow users to access AI computation unleashed onto real time data using our CyberStream AI connection.

CyberStream constantly updates and changes analysis based on market conditions and sentiment. The goal of releasing AI use cases within a Telegram bot is to rapidly test and iterate on what users engage with the most, so we know where to focus on to enhance with on-chain computation, execution and functionality.

Combining the Cyberstream Connect and the Decentralised AI Operator Network we have a number of novel and innovative use cases currently on our roadmap. Including but not limited to:

- On Chain Smart Contract Audits: via scanner (Etherscan etc) and Github the SC Audit AI can carry out Smart Contract audits on any contract address. Expert AI in different fields: Trained and updated on information from experts across different fields working with these bots will be similar to having on demand 1:1 consultations with experts as and when users need it on their journey in their chosen field.
- **Real-time On Chain Cybersecurity**: Monitor transactions in real time and decode into easily understandable information so users will know exactly what they are doing on chain at all times.
- **On-Chain Data Logging**: Store interactions onto the IPFS to create a database to be referred to in future for research, accountability and the training of future AI models. Private access to IPFS data: Making use of public key cryptography for the sharing of private data via IPFS between user and AI, to enable the ability for both user and AI to sign transactions on the users wallet. Opening up the possibility for AI to execute transactions based on predetermined parameters decided between the user and the AI.
- Open Source CyberStream Code, AI Operator Network and NFT Marketplace: In the future we plan to release the code for CyberStream connect and make it open source which will allow AI Operator on the blockchain to create innovative new applications and monetise them on the AI Service Marketplace. The AI Operator and NFT Marketplace will generate fees for the OxAI DAO and eOxAI holders and will be the final vision for the OxAI protocol.

### **OxAl Bot**

Our initial suite of apps will allow users to access AI computation unleashed onto real time data using our CyberStream AI connection. Constantly updating and changing information based on market conditions and sentiment. The goal of releasing AI use cases within a Telegram bot is to rapidly test and iterate on what users engage with the most, so we know where to focus on to enhance with on-chain computation, execution and functionality. Available via wallet connection on Ethereum, Arbitrum, Optimism, Polygon, Avalanche and Fantom. Includes:

- AI Unleashed: Connected to real-time internet data to combine AI computation with live information across the internet
- Trader AI: Trained and updated in real time to give live trade updates and market overviews.
- Threadooor AI: Trained and updated in real time to provide AI-driven analysis from deeper insights into crypto markets.
- Permabull AI: Trained to give you hopium when you need it most, be cautious if he is ever bearish.
- Permabear AI: AI that will always lean bearish if it can and ensure you keep your head on your shoulders, if he's bullish it's a concerning signal.
- Macro AI: Trained to provide concise insights into top Macro economic analysis.
- Narrative Trader AI: Trained to be early so as to catch trends and rotate narratives.
- Gigabrain Trader AI: AI that gives out only the highest form of trading alpha as well as Gigabrain takes on the market.
- Countertrader AI: The inverse Gigabrain trader, trained to be a countertrade and sentiment signal. Max bullish at 69k and still waiting for 12k BTC to buy the dip.
- On Chain AI Analyst (ETH): Deep insights into on chain activities, in-flows/out-flows and whale wallet activity.
- On Chain AI Analyst (BTC): High level bitcoin analysis of on chain activity on the Bitcoin network with information on Supply/Demand dynamics, holder base unrealised P'n'L and lots more.
- Defi Alpha AI: Alpha and fundamental analysis on the best upcoming Defi projects to ensure you are always early and in the loop.
- NFT/Gaming Alpha AI: Alpha on upcoming NFT mints and deep research into the Gaming and Metaverse sectors.

### **AI** Tiers

Holding eOXAI tokens gives you access to various tiers in the ecosystem. Each tier gives you access to different various AI bots. The higher your tier, the more unique AI you have at your disposal. Also, the higher your tier, the more requests you can avail per month.

The tiers are as follows:

Tier	eOxAI Held	Requests	Al Bot 1	AI Bot 2
Cosmic Bull	50,000,000 eOXAI	300	DeFi Alpha Al	NFT/Gaming Alpha Al
Galaxy Bull	32,500,000 eOXAI	275	ETH On-CHain Al Analyst	BTC On-CHain Al Analyst
Star Bull	17,500,000 eOXAI	250	Gigabrain Trader Al	Countertrader A
Moon Bull	12,500,000 eOXAI	225	Narrative Trader Al	
Platinum Bull	5,000,000 eOXAI	200	Macro Al	
Golden Bull	4,250,000 eOXAI	175	Permabull AI	Permabear AI
Silver Bull	750,000 eOXAI	150	Threadoor Al	
Baby Bull	500,000 eOXAI	125	Trader AI	AI Unleashed
Free Bull	0	3	AI Unleashed	

### eOXAI Staking

The OXAI tokens can be staked to give you eOXAI. These staked tokens will remain in escrow for up to 4 years. Stake tokens in OxAI to get access to more powerful AI bots.

## CyberFrogs NFT

More details to be revealed soon.

## **Liquidity Providers**

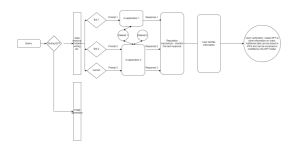
Details for Liquidity Providers coming soon...

### **Blockchain AI Relay**

OxAI is powered by a decentralized network of AI Operators. These Operators may earn performance fees for responses that are selected and verified by the user. These Operators are linked to each other via the OxAI Blockchain AI Relay.

The OxAI Relay is the smart contract infrastructure which connects Users and Operators.

A diagram of the OxAI protocol is shown below:



### **On-Chain Data Privacy**

OxAI ensures private access to IPFS data. The system uses public key cryptography for the sharing of private data via IPFS between user and AI. This allows both user and AI to sign transactions on the users wallet.

More information on this soon...

### **Operator Network**

Al Operator creation will be decentralized and everyone is free to create and deploy their own Operators. These Operators will earn performance fees for responses that are selected and verified by the user (can also provide some incentive for responses that make the shortlist). Operators can be deployed that perform various types of generalized or specific tasks. They may utilize any AI application and any dataset. This means that there will be no limits or restrictions on the date or type of information that can be requested.

### **Reputation System**

To continually improve and produce the best responses, a reputation mechanism will be used. The reputation system will score and track each bot's performance on the network based on the accuracy of outputs and response time. Outputs that are selected and verified by the user are considered the most accurate, followed by shortlisted responses that also earn points. Over time, the reputation system will be able to identify reliable and trustworthy Operators, whose outputs would have a higher chance to get shortlisted and in turn receive higher rewards.

We can also introduce a whitelist function for Operators qualified for certain types of on-chain execution for AI processing for Users to select from.

*Likes and Dislikes*: Users will be able to submit signatures as feedback to signal if they Like or Dislike an output, which is recorded on a ledger for the Operator(s). This would be referenced when distributing rewards, and bots with the highest complaint rates could be at risk of having their eOXAI token rewards slashed. The bots with the highest compliment rate could receive additional rewards.

### eOXAI Billing

In OxAI V2, a subscription feature may be added. The eOXAI's underlying OXAI will be drawn and burned daily weekly or monthly.

### **On-Chain Execution**

All transactions and operations will be executed on-chain with an immutable proof being committed to the underlying blockchain (starting with Ethereum).

### Governance

### The OxAI DAO

The OxAI DAO is the decentralized autonomous organization responsible for governing the OxAI protocol. The DAO is composed of token stakers who can all play an active role in its governance.

The DAO is responsible for:

- Setting the rules, regulations, and incentives that govern the protocol and its users. This includes setting rewards for token stakers, content providers, referrers, and users.
- Setting fees, enforcing regulations, and handling any disputes or copyright issues.
- Developing and implementing new features and ensuring that the protocol is kept up to date and can respond to the changing needs of its users.

#### The OxAl Foundation

The OxAI Foundation is a non-profit entity that is responsible for the development of the protocol. The Foundation ensures that the OxAI users have access to the latest features and technologies. The Foundation will also be responsible for providing grants and other resources to developers working on projects related to the protocol, and will offer educational materials and resources to ensure users are informed about the protocol and its features.

# Community

## Development



## **Bug Bounties**

# Media Kit

### Deck

### **Brand Book**





oxtoshi@oxai.com

## Footer

### **Privacy Policy**

### **OxAl Privacy Notice**

OxAI ("OxAI," "we", "us", or "our") is committed to protecting your personal information and your right to privacy. Accordingly, we have prepared this Privacy Notice to describe to you our practices regarding the personal data we collect, use, and share in connection with all software provided on or in connection with our service, as described in our OxAI Terms (collectively, the "Service").

- 1. **Data We Will Never Collec**t. We do not sell, trade, or otherwise transfer to outside parties your personally identifiable information. We will never ask you to share your private key(s) or wallet seed phrase. Never trust anyone or any site that asks you to provide or share your private key(s) or wallet seed phrase.
- 2. **Data We May Collect.** We may collect personal information that you voluntarily provide to us when you express an interest in obtaining information about us or our Service, when you participate in activities on the website or otherwise when you contact us.
- 3. **Public Information Observed from Blockchains**: We collect data from activity that is publicly visible and/or accessible on blockchains. This may include blockchain addresses and information regarding purchases, sales, or transfers of NFTs, which may then be associated with other data you have provided to us.
- 4. **How Data is Used**: We process your information for purposes based on legitimate business interests, the fulfilment of our contract with you, compliance with our legal obligations, and/or your consent.
- 5. **Third-Party Wallets**. To use our Service, you must use a third-party wallet that allows you to engage in transactions on public blockchains. Your interactions with any third-party wallet provider are governed by the applicable terms of service and privacy notice of that third party. You are responsible for complying with those terms. We are not responsible for any malfunction or damage related to your use of any third-party wallet.
- 6. Third-Party Websites: Our Service may contain links to third-party websites. When you click on a link to any other website or location, you will leave our Service and go to another site, and another entity may collect Personal Data from you. We have no control over and are not responsible for these third-party websites or their content. This Privacy Notice does not apply to these third-party websites or their content of your Personal Data after you click on links to such third-party websites. You are responsible for reading the privacy policies of every website you visit. Any links to third-party websites or their products, content, websites, or any related product or service.
- 7. Legal Rights: We may disclose personal data if we believe in good faith that such disclosure is necessary: (a) in connection with any legal investigation; (b) to comply with relevant laws or to respond to subpoenas, warrants, or other legal process served on OxAI; (c) to protect or defend the rights or property of OxAI or users of the Service; and/or (d) to investigate or assist in preventing any violation or potential violation of the law, this Privacy Notice, or our Terms.
- 8. **Privacy Policies**: If you are a user in the European Economic Area or United Kingdom, you have certain rights under the respective European and UK General Data Protection Regulations ("GDPR"). If you are a California resident, you have certain rights under the California Consumer Privacy Act ("CCPA"). If you are a non-U.S. user of the Service, by visiting the Service and providing us with data, you acknowledge and agree that your personal data may be processed for the purposes identified in the Privacy Notice.

- 9. **Minors:** We do not knowingly collect data from or market to minors and in order to use the Service you represent that you have the legal capacity to do so in the jurisdiction where you are located.
- 10. **Changes to This Privacy Notice**: This Privacy Notice may be updated from time to time for any reason. We will notify you of any changes to our Privacy Notice by posting the new Privacy Notice at this web page.

#### How OxAI Will Use Your Information

Use of personal data must be justified under one of a number of legal grounds and we are required to set out the ground in respect of each use of your personal data in this Policy. These are the principal grounds that justify our use of your information about you and others:

- 1. Consent: Where you have consented to our use of your personal data (you are providing explicit, informed, freely given consent, in relation to any such use and may withdraw your consent in the circumstance detailed below by notifying us).
- 2. **Contract Performance**: Where your information is necessary to enter into or perform our contract with you.
- 3. Legal Obligation: Where we need to use your information to comply with our legal obligations
- 4. **Legitimate Interests**: Where we use your information to achieve a legitimate interest and our reasons for using it outweigh any prejudice to your data protection rights.
- 5. **Legal Claims**: Where your information is necessary for us to defend, prosecute or make a claim against you or a third party.

### **Terms of Use**

Thank you for using OxAI! These Terms of Use apply when you use the products and services of OxAI or our affiliates, including our application programming interface, software, tools, developer services, data, documentation, Telegram/Discord (and associated/related) social bot applications, and website ("Services"). The Terms include our Service Terms, Sharing & Publication Policy, Usage Policies, and other documentation, guidelines, or policies we may provide in writing. By using our Services, you agree to these Terms. Our Privacy Policy explains how we collect and use personal information.

#### **Use of Services**

You may access, and we grant you a non-exclusive right to use, the Services in accordance with these Terms. You will comply with these Terms and all applicable laws when using the Services. We and our affiliates own all rights, title, and interest in and to the Services.

#### Restrictions

You may not (i) use the Services in a way that infringes, misappropriates or violates any person's rights; (ii) use any method to extract data from the Services, including web scraping, web harvesting, or web data extraction methods, other than as permitted through the API; (iii) represent that output from the Services was human-generated when it is not; or (iv) You will comply with any rate limits and other requirements in our documentation.

#### Third Party Services

Any third party software, services, or other products you use in connection with the Services are subject to their own terms, and we are not responsible for third party products.

#### Your Content

You may provide input to the Services ("Input"), and receive output generated and returned by the Services based on the Input ("Output"). Input and Output are collectively "Content." As between the parties and to the extent permitted by applicable law, you own all Input, and subject to your compliance with these Terms, OxAI hereby assigns to you all its right, title and interest in and to Output. OxAI may use Content as necessary to provide and maintain the Services, comply with applicable law, and enforce our policies. You are responsible for Content, including for ensuring that it does not violate any applicable law or these Terms.

#### Children

Our Service is not directed to children who are under the age of 13. OxAI does not knowingly collect Personal Information from children under the age of 13. If you have reason to believe that a child under the age of 13 has provided Personal Information to OxAI through the Service please inform us and we will endeavor to delete that information from our databases.

#### Security

You use the Service at your own risk. We implement commercially reasonable technical, administrative, and organizational measures to protect Personal Information both online and offline from loss, misuse, and unauthorized access, disclosure, alteration, or destruction. However, no Internet or e-mail transmission is ever fully secure or error free. In particular, e-mail sent to or from us may not be secure. Therefore, you should take special care in deciding what information you send to us via the Service or e-mail. In addition, we are not responsible for circumvention of any privacy settings or security measures contained on the Service, or third party websites.

#### International users

By using our Service, you understand and acknowledge that your Personal Information will be transferred from your location to our facilities and servers in the United States, and within the European Union.

#### Notice of Arbitration and Class Action Waiver.

You waive the right to participate in class-action or class-wide arbitration. You agree and understand that any controversy, claim, or dispute arising out of or relating to terms of this agreement shall be settled solely and exclusively by binding arbitration held in the Marshall Islands and conducted in English, rather than in court, pursuant to the Arbitration Act 1980 [30 MIRC Ch 3]. You agree that this arbitration provision applies not just to disputes with OxAI but also to disputes with any other party named or added as a co-defendant along with OxAI at any time during a court action. Any such co-defendant or defendant is a third-party beneficiary entitled to enforce this arbitration provision. Each side agrees to bear its own attorney's fees, costs, and expenses.

You agree to keep any arbitration strictly confidential.

Governing Law and Forum Choice. All actions arising out of the terms of this agreement or relating to the terms of this agreement shall be governed by the laws of the Marshall Islands.

Disputes. We have no obligation to intervene in any capacity in any dispute, including internet trolling or Twitter arguments about the future of digital assets, which may arise between users regardless of the basis of the cause of action in any worldwide jurisdiction.

Risks Related to NFTs Generally. Different jurisdictions may treat digital assets differently, and the crossborder nature of the blockchain and of digital assets may make them subject to the laws of various jurisdictions. You must always make sure that any use you make of any digital asset is compliant with all applicable laws. In the absence of regulatory clarity, there is a risk that the digital assets may be viewed as a security, financial instrument, specified investment, or other regulated instruments. In any such event, the digital assets may not be offered or sold except pursuant to an exemption from, or a transaction not subject to, the applicable registration requirements of the applicable Laws. These restrictions may limit the transferability, value and liquidity of the digital assets. OxAI does not intend or undertake to register the digital assets for trading on any securities exchange.

Risk of Loss. Any third party gaining access to your digital wallet can extract your digital assets and tokens, and you may not be able to identify or find such parties. Never provide any person with your wallet's private keys or backup phrases.

Limitation of Liability. TO THE MAXIMUM EXTENT PERMITTED BY LAW, NEITHER OXAI NOR ITS SERVICE PROVIDERS INVOLVED IN CREATING, PRODUCING, OR DELIVERING THE PLATFORM WILL BE LIABLE FOR ANY INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES, OR DAMAGES FOR LOST PROFITS, LOST REVENUES, LOST SAVINGS, LOST BUSINESS OPPORTUNITY, LOSS OF DATA OR GOODWILL, SERVICE INTERRUPTION, COMPUTER DAMAGE OR SYSTEM FAILURE, OR THE COST OF SUBSTITUTE SERVICES OF ANY KIND ARISING OUT OF OR IN CONNECTION WITH THESE TERMS OR FROM THE USE OF OR INABILITY TO USE THE SITE, WHETHER BASED ON WARRANTY, CONTRACT, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY, OR ANY OTHER LEGAL THEORY, AND WHETHER OR NOT OXAI OR ITS SERVICE PROVIDERS HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGE, EVEN IF A LIMITED REMEDY SET FORTH HEREIN IS FOUND TO HAVE FAILED OF ITS ESSENTIAL PURPOSE.

Entire Agreement. These Terms constitute the entire and exclusive understanding and agreement between OxAI and you regarding the use of the platform, and these Terms supersede and replace all prior oral or written understandings or agreements between OxAI and you regarding the platform and its services. If any provision of these Terms is held invalid or unenforceable, that provision will be enforced to the maximum extent permissible and the other provisions of these Terms will remain in full force and effect.

### **Risk Disclosure**

By accessing this website, you agree to the terms and conditions presented herein. All content found on the website or social media channels should not be taken as financial advice or an investment recommendation. Investing in digital assets involves risks and you are solely responsible for any investment decisions you make. The creators of this content are not registered investment advisors and the acquisition of OXAI Tokens does not guarantee any dividends or returns. OxAI will not be liable for any damages relating to the acquisition and use of OXAI Tokens. If you do not agree with any of the disclaimers presented, please leave the website and never acquire, hold, own or use OXAI Tokens.