

Osasion



赛

2021.1.1
OSASION BRAND POSITIONING

OSASION BRAND POSITIONING

Osasion 欧赛品牌定位

1. Project Core Parameters

项目核心参数

1.1 Brief Description Of Osasion

Osasion 欧赛简述信息

Full Name Of The Project: Osasion derivative financial control distributed interactive ecological

digital economy

项目全称: Osasion 衍生金控分布式交互生态数字经济体

Project Chinese Name: 欧赛

项目中文名称: 欧赛

Project English Name: Osasion

项目英文名称: Osasion (品牌专属名词)

Meaning Of The Name: Through the innovation of the industry and top-level architecture design, through the positioning of the blockchain industry Oscar (Oscar), it pays attention to the osmosis (penetration) and asset (asset) security of its ecological attributes, thus deriving the name of this project.

名字寓意:通过行业和项层架构设计的创新,通过区块链行业 Oscar(奥斯卡)的定位,重视其生态属性的 osmosis(渗透性)和 asset(资产)的安全性,从而衍化诞生了这个项目的名字。

Brand Positioning: Establish a distributed financial ecosystem on the decentralized asset consensus chain

品牌定位:建立去中心化资产共识链上分布式金融生态

Market Statement: Asset Consensus Public Chain

市场端表述:资产共识公链 Property: Decentralized Finance

属性: 去中心化金融

Public Chain As a Whole Plus Blockchain Browser Title: Osasion

公链整体加区块链浏览器称呼: Osasion

Blockchain Mainnet: Osasion mainnet

区块链主网: Osasion 欧赛主网

Public Chain Ecological Application Layer: Bayesian Ecology

公链生态应用层: Bayes 贝叶斯生态

Public Chain Main Network: Pilot Network (Public Test Network) + Official Main Network

公链主网: 先行试验网(公测网)+正式主网

Public Beta Network (Pilot Test Network): Phase 0 (Atlantis)

公测网(先行试验网): 第 0 阶段 Atlantis(亚特兰蒂斯)

Official Website: Troy 正式网: Troy 特洛伊

1.2 Dual Token System

双代币体系

Token: UORA (奥拉) stable currency against USD

代币: UORA (奥拉) 稳定币对标 USD

Initial Circulation: 1 billion

初始流通量: 10亿

Nature: Maintain the fluidity and interaction requirements of the network

性质: 维护网体的流动性和交互需求

Token: AUC (Osasion) mainnet value coin

代币: AUC(欧赛) 主网价值币

Total AUC Mining Pool: 137436181 pieces

AUC 矿池总量: 137436181 枚

Nature: asset consensus target, high value-added asset anchor

性质:资产共识标的,高增值性资产锚定物

2. Brand Positioning

品牌定位

2.1 Brand Positioning: Establish a Distributed Financial Ecosystem On The Decentralized Consensus Asset Chain

品牌定位:建立去中心化资产共识链上分布式金融生态

2.2 Project Overview:The Osasion public chain is committed to building a distributed financial ecosystem on the decentralized asset consensus chain. The first MPOS consensus mechanism will create a distributed decentralized financial empowerment network that is jointly built and shared by the main body of consensus. Financial innovation will enhance the fairness and scalability of the crypto asset world.

项目简述: 欧赛 Osasion 公链致力于建立一个去中心化资产共识链上分布式金融生态,首创

MPOS 共识机制将打造一个由共识者主体共建共享的分布式去中心化金融赋能网体,协议层的金融创新将提升加密资产世界的公平性和可拓展性。

2.3 Market Statement: Asset Consensus Public Chain

市场表述: 资产共识公链

2.4 Property: Decentralized Finance

属性: 去中心化金融

3. Osasion

Osasion 欧赛

3.1 What Is Osasion

什么是 Osasion 欧赛

3.1.1 Brand Positioning: Establish a Distributed Financial Ecosystem On The Decentralized Consensus Asset Chain

品牌定位:建立去中心化资产共识链上分布式金融生态

3.1.2 Market statement: asset consensus public chain

市场端表述: 资产共识公链

3.1.3 Property: Decentralized Finance

属性: 去中心化金融

3.1.4 Talk About The Project In One Sentence:Osasion public chain is committed to building a distributed financial ecosystem on the decentralized asset consensus chain. The first MPOS consensus mechanism will create a distributed and decentralized financial empowerment network that is jointly built and shared by the main body of consensus. Financial innovation at the protocol layer will promote the fairness and scalability of the encrypted asset world. Osasion integrates consensus to build assets. Through a new ecological digital economy of distributed governance, it fits the core concept of decentralized finance and is committed to building an asset consensus public chain that benefits tens of millions of consensus nodes.

一句话讲项目: Osasion 欧赛公链致力于建立一个去中心化资产共识链上分布式金融生态,首创 MPOS 共识机制将打造一个由共识者主体共建共享的分布式去中心化金融赋能网体,协议层的金融创新将推动提升加密资产世界的公平性和可拓展性。Osasion 欧赛集成共识打造资产,通过分布式治理的新生态数字经济体,贴合去中心化金融核心理念,致力于建立一条惠及千万共识节点的资产共识公链。

Osasion public chain created the world's first MPOS (Multiple consensus impower single sign-on Proof of stake), and established a completely decentralized distributed node autonomous system through 25 million nodes. The joint construction of the overall public chain nodes allows everyone to participate and reward fairness and justice. The design of the node puts users in the network,

and Osasion's nodes will no longer be users but participants in the main body of the public chain, enjoying the rights of users and owners.

Osasion 欧赛公链全球首创 MPOS(多元共识单点授权权益证明机制),通过 2500 万节点设立了完全去中心化的分布节点自治系统,整体公链节点共建,人人可参与、奖励公平公正。节点的设计将用户置于网体,Osasion 欧赛的节点将不再是用户而是公链主体的参与者,享有用户和主人的权益。

3.2 Five Mechanisms of Osasion Public Chain

Osasion 欧赛公链五大机制

3.2.1 Pass Parameters

通证参数

(1)UORA

Token Symbol	UORA
Initial Liquidity	1 billion
Token Nature	Stablecoin 1UORA=1USD
Usage Scenario	Network governance tokens, maintaining the liquidity and
	interaction requirements of the network

代币符号	UORA
初始流通量	10 亿
通证性质	稳定币 1UORA=1USD
使用场景	网体治理型代币,维护网体的流动性和交互需求

(2)AUC

Token Symbol	AUC
Initial Liquidity	137436181 pieces
Token Nature	Value currency
Usage Scenario	Asset consensus target, high value-added asset anchor
Issuing	MPOS consensus mechanism
Mechanism	

代币符号	AUC
初始流通量	137436181 枚

通证性质	价值币
使用场景	资产共识标的,高增值性资产锚定物
发行机制	MPOS 共识机制

3.2.2 Consensus Mechanism

共识机制

MPOS: Multiple consensus impower single sign-on Proof of stake

多元共识单点授权权益证明机制

Osasion establishes the consistency and effectiveness of on-chain governance and economic token data traceability through the trust-free system of the MPOS consensus mechanism, and locks in value through Multiple consensus impower single sign-on Proof of stake, the coin AUC mining mechanism guarantees the security, scalability, performance efficiency, resource consumption and other key indicators under the economic model of the public chain system. It fully guarantees the decentralized development and has an efficient and consistent consensus basis for the future development of the public chain. Provide basic guarantee for sustainability. Osasion 通过 MPOS 共识机制的去信任体系建立链上治理和经济通证数据追溯的一致性和有效性,通过 Multiple consensus impower single sign-on Proof of stake(多元共识单点授权权益证明机制)锁定的价值币 AUC 出矿机制,保障了公链体系经济模型下的安全性、拓展性、性能效率、资源消耗等关键指标,在充分保障去中心发展中兼具高效一致的共识基础,为公链未来发展提供可持续性的基础保障。

3.2.3 Mining mechanism

出矿机制

(1)Mining mechanism: node activation provides the liquidity of the UORA stablecoin in the network, and its Bayesian core algorithm will be used as the firing pin design for MPOS consensus mining. The initial price of AUC is 0.1\$, and each consensus column price increases by 0.01\$. The 5000th column price is 50.09\$, and the 9999 column price is 100.08\$.

出矿机制: 节点激活提供网体 UORA 稳定币的流动性,其贝叶斯核心算法将作为 MPOS 共识 挖矿的撞针设计。AUC 初始价格为 0.1\$,每共识一列价格递增 0.01\$,第 5000 列价格为 50.09\$,9999 列价格为 100.08\$。

(2) Network vector distribution: The total AUC mined by a single node is distributed equally to all nodes above the same column. For example: the AUC produced by the third node in the fifth column is evenly distributed among all the nodes above the current array, that is, the 10 nodes in the first column-the fourth column).

网体向量分发:单节点激活挖出 AUC 总量平均分发同列以上所有节点。例如:第 5 列第 3 个节点产出的 AUC 平均分配当前阵列以上所有节点,即第 1 列-第 4 列 10 个节点)。

Within 500 columns, distribute upwards and do not include this column. Starting from column

501, distribute only upwards of 250 columns. For example: 502 columns of nodes distribute upwards from 251 columns to 501 columns, within 250 columns are creation nodes, and the 250 column distribution mechanism is not limited.

500 列以内,向上分发且不包含本列,501 列开始,仅向上 250 列分发。例如: 502 列节点向上分发 251 列-501 列,250 列以内为创世节点,不受限 250 列分发机制。

(3)1000UORA distribution: 1) Consensus recommended 60% incentive; 2) Consensus incentive pool 20% precipitation; 3) AUC mining pool 20% anchor.

1000UORA 分布: 1) 共识推荐 60%激励; 2) 共识激励池 20%沉淀; 3) AUC 矿池 20%锚定。

3.2.4 Destruction mechanism: active destruction and passive destruction aggravate AUC circulation and deflation pushes up market value

销毁机制: 主动销毁和被动销毁加剧 AUC 流通量通缩推高市值

(1) The issuance mechanism of AUC is determined to be the issuance hard cap, the total amount is constant, and it is deflation in the long run.

AUC 的发行机制确定为发行硬顶,总量恒定,长期来看就是通缩;

(2)Destruction is voluntary transfer to destruction, its issuance mechanism determines that it has been generated by consensus, and the mining AUC has the endorsement of destruction of asset attributes.

销毁为自愿转入销毁,其发行机制确定其已被共识产生,出矿 AUC 具备资产属性的销毁背书;

(3)The interaction of assets generated inside and outside the network forms transaction wear and fee precipitation.

网体内外产生的资产交互,形成交易磨损和手续费沉淀;

(4)In the early days of the Super Consensus Community, Tuncoin has obtained the governance and voice in the future value chain, and has obtained long-term stable income.

超强共识社区早期的屯币,已获取未来价值链上的治理权和话语权,获取长期稳定收益;

(5)Loss of wallet is passively destroyed and cannot be recovered.

钱包损耗遗失,属于被动销毁,无法找回的损失;

(6)In the future, there will be surplus losses in secondary trading market accounts.

未来二级交易市场账户沉余损耗。

3.2.5 Incentive Mechanism: Consensus Gains and Stake Gains

激励机制: 共识收益与 stake 收益

(1) Consensus benefits (one-time contract stamp-60% incentive/invitation code-10% incentive) 共识收益(一次性契约戳——60%激励/邀请码——10%激励)

1000×60%=600U

1000×60%=600U

1000×10%=100U

(2) Stake Income

stake 收益

1-1000 columns/5001-6000 columns: 0.3%

1001-2000 columns/6001-7000 columns: 0.35%

2001-3000 columns/7001-8000 columns: 0.4%

3001-4000 columns/8001-9000 columns: 0.45%

4001-5000 columns/9001-9999 columns: 0.5%

1-1000 列/5001-6000 列: 0.3%

1001-2000 列/6001-7000 列: 0.35%

2001-3000 列/7001-8000 列: 0.4%

3001-4000 列/8001-9000 列: 0.45%

4001-5000 列/9001-9999 列: 0.5%

3.2.6 Governance mechanism: 100 super nodes & 300 block synchronization nodes

治理机制: 100 个超级节点&300 个区块同步节点

(1)Super node: The birth of the super node in the Osasion public chain is mainly based on the MPOS consensus mechanism pioneered by the AUC mainnet.Community elections are not open, and no voting mechanism is set up. As long as they are willing to bear the rights and responsibilities of ordinary nodes such as block production and packaging, transaction verification and accounting that the Osasion public chain does not have, and at the same time pay the necessary costs for this, you can Apply for the super node of the AUC network.For super nodes, the Osasion public chain AUC mainnet mainly adopts the mode of centralized server hosting configuration and distributed management, unified standardization consideration and cost control of physical servers and cloud servers, and the F.VOB team provides technology and maintenance, and TOCC is responsible for the computer room. Construction, server leasing, management, flattening to reduce operating costs, while maintaining the consistency and stability of node operation and maintenance level is a new model.

超级节点: 欧赛 Osasion 公链中超级节点的诞生主要基于 AUC 主网首创的 MPOS 共识机制。不开放社区竞选,也不设投票机制,只要愿意承担 Osasion 公链赋予区块的生产和打包、交易的验证和记账等普通节点不具备的权责,同时为此支付必要的成本,便可申请为 AUC 网体的超级节点。针对超级节点,Osasion 公链 AUC 主网主要采取服务器集中托管配置和分布式管理的模式,统一对物理服务器和云服务器进行标准化考量和成本控制,由 F.VOB 团队提供技术和维护,TOCC 负责机房建设、服务器租赁、管理,扁平化降低运营成本,同时保持节点运维水平的一致性和稳定性的全新模式。

(2)Block synchronization node: 1 AUC to build my community \rightarrow wallet address voting for election \rightarrow the top 300 automatically become block synchronization nodes

区块同步节点: 1 枚 AUC 建立我的社区→钱包地址投票竞选→排名前 300 自动成为区块同步 节点

Rights And Interests of Block Synchronization Nodes:

区块同步节点的权益:

1) The right to initiate a contract on the community chain.

发起社区链上契约的权力。

2) Build a community to absorb the rights and interests of consensus groups.

搭建社区吸纳共识群体的权益。

3)Participate in the rights and interests of 300 block synchronization nodes to compete and develop.

参与300名区块同步节点竞争发展的权益。

4) Enjoy the benefits of the revenue sharing of block synchronization nodes.

享受区块同步节点收益分成的权益。

5) Enjoy the power of on-chain governance representation and initiate proposals.

享受链上治理代表权和发起提案的权力。

Block synchronization income: 30% GAS fee × 1/300

区块同步收益: 30%GAS 费×1/300

Super node income: 40% GAS fee \times 1/100

超级节点收益: 40%GAS 费×1/100

3.3 The Eight Cores Of Osasion

Osasion 欧赛的八大核心

3.3.1 Financial-Level Exclusive Public Chain: Osasion asset consensus public chain, a safe and efficient underlying public chain system, the kernel builds a Bayesian network body, and a dual smart contract system including the mutual embedding agreement of the Troy main network AUC and UORA stable currency.

金融级专属公链: Osasion 资产共识公链,安全、高效的底层公链体系,内核打造 Bayes 贝叶斯网体,包含 Troy 主网 AUC 出矿和 UORA 稳定币的互嵌协议的双智能合约体系。

3.3.2 Dual Smart Contracts: Under the mutual embedding agreement, the Bayes economic model creates the independence of two smart contracts and the convenience of interaction, enhances the decentralization of the network body, and ensures the compatibility of the Troy network body's dual-token asset interaction To enhance the value capture ability of the public chain.

双智能合约: 互嵌协议下,Bayes 经济模型造就两个智能合约的独立性和交互的便捷性,增强网体的去中心化,同时确保 Troy 网体双通证资产交互的相适应性,增强公链价值捕获能力。

3.3.3 Dual-Token System: UORA: initial circulation of 1 billion; total AUC (欧赛) mining pool: 137436181.In the same network, the combination of stable currency plus the original token value currency on the chain not only retains the highlight token mining method under the POW mechanism, but also innovates the algorithm of the POS mechanism on this basis, integrating fairness and value anchoring (asset Anchor consensus), value storage, financial services on the chain, etc., and at the same time iterative development, for resource consumption close to zero, the dual currency system in the mutual embedding agreement of the economic model, mutual promotion and one-way anchoring, is a network body the healthy development of the company provides a strong guarantee.

双代币体系: UORA (奥拉): 初始流通量 10 亿; AUC (欧赛) 矿池总量: 137436181 枚。同一网体,稳定币加链上原生通证价值币的组合,不仅保留 POW 机制下的亮点代币出矿方式,在此基础上创新了 POS 机制的算法,集公平性、价值锚定(资产锚定共识)、价值存储、链上金融服务等,同时兼具发展迭代,对于资源损耗接近于零,双币体系在经济模型的互嵌协议中,相互推动和单向锚定,为网体的健康发展提供了强力保障。

3.3.4 Liquidity Mining: adopt the one-coin double-mining token distribution model, provide the liquidity value anchoring of the network UORA, not only obtain the equity income UORA under the POS mechanism, but also obtain the node for the free distribution of the original asset AUC on the main network chain qualifications.

流动性挖矿: 采取一币双挖的代币分配模型,提供网体 UORA 的流动性价值锚定,不仅获取 POS 机制下的权益收益 UORA,同时获取主网链上原生资产 AUC 免费分发的节点资格。

3.3.5 Independent Wallet: account registration, identity import, transfer and collection and transaction interaction are simple and easy to operate.

独立钱包: 账户注册、身份导入、转账收款及交易交互简洁,操作简单。

3.3.6 MPOS Consensus Mechanism: Node generation, inspire Byzantine fault-tolerant hashing power, generate consensus body for data interaction on the chain, hit the AUC mining pool to generate array node multi-dimensional algorithm, determine the number of nodes allocated to the network body according to the algorithm, according to the node conservation average It is worth to produce a single-point node confirmation vector to stimulate the output of the network AUC mining currency.

MPOS 共识机制: 节点生成,激发拜占庭容错哈希算力,产生共识体进行链上数据交互,撞击 AUC 矿池产生阵列节点多维算法,按照算法确定网体获配节点数量,根据节点守恒均线值得出单点节点确权向量,激发网体 AUC 矿币的产出。

3.3.7 Bayes: Bayesian ecology is the ecological application layer of the Osasion public chain, which is a series of sophisticated consensus networks. Its initial stage is divided into two stages. The first stage: Sponge Network sponge (cobweb) structure, the main indicators completed: Lambus progressed, technology-led transformation to community governance-led, network self-growth DNA molding, and entered the stage of free derivation development. The

second stage: Lamarck Casting, completion indicators: the completion of the cobweb node closure, with the blessing of decentralized finance, the implementation of ecological start, a high degree of community autonomy to form the survival of the fittest.

Bayes 贝叶斯: 贝叶斯 Bayes 生态是 Osasion 公链生态应用层,是串联精密的共识网体,其初始阶段分为两个阶段。一阶段: Sponge Network 海绵体(蛛网)构造,完成的主要指标: 兰伯斯 Lambus 进展达成,技术主导转换为社区治理主导,网体自生长 DNA 成型,步入自由衍化发展阶段。二阶段: Lamarck Casting(拉马克铸造),完成指标: 蛛网节点完结封网,去中心化金融的加持下,落地运用生态起步,社区高度自治形成优胜劣汰。

3.3.8 Distributed Decentralized Governance: Osasion public chain 100 super nodes distribution + 300 block synchronization nodes distributed governance, the ecological authorization of contract proposal voting, will promote the community to enter the decentralized governance and equality stage, and promote the security, consensus, and activity of network governance. Fairness has been improved simultaneously and has become an industry benchmark.

分布式去中心化治理: Osasion 公链 100个超级节点分布+300个区块同步节点的分布式治理,契约提案投票的生态授权,将推动社区进去中心化的治理平权阶段,推动网体治理的安全性、共识性、活跃性、公平性同步提升,成为行业标杆。

3.4 Bayes Ecological Benefit System

Bayes 贝叶斯生态收益体系

3.4.1 New Node Consensus Recommendation Revenue: two one-time contract stamps, one node with a recommended consensus will get 60% (600UORA) revenue; a perpetual code, recommended consensus will get 10% revenue.

新增节点共识推荐收益:两个一次性契约戳,推荐共识1个节点即获得60%(600UORA)收益;一个永续码,推荐共识即得10%收益。

3.4.2 Staking economic model in MPOS mechanism (one coin double mining)

(1) Liquidity mining staking income (for every new node in the world, the consensus guarantee pool will increase by 200 UORA).

流动性挖矿 staking 收益(全球每新增一个节点,共识保障池增加 200UORA)。

(2) Qualification for free mining of the native asset AUC value currency on the Troy mainnet chain.

Troy 主网链上原生资产 AUC 价值币免费挖矿资格。

3.4.3 Community Building Rights:

社区搭建权益:

(1) Recommend a node to obtain 200U and node AUC mining rights

推荐一个节点获取 200U 和节点 AUC 挖矿权益

(2) Recommend ten nodes to earn 2000U and 10 AUC node mining rights

推荐十个节点赚 2000U 和 10 个 AUC 节点挖矿权益

(3)There are 250 genesis nodes in the column, and each column activated in advance will enjoy one column of consensus mining rights

250 列内创世节点,每提前一列激活节点将多享受一列共识挖矿权益

(4)Obtain the rights and interests to enter the Osasion mainnet and initiate a contract to build an ecosystem.

获取进入欧赛主网发起契约,建设生态的权益。

(5)Obtain the voting access rights of the Bayes ecological development DAPP of Osasion main network.

获取欧赛主网 Bayes 生态开发 DAPP 票选接入权益。

(6)Obtain the qualification to enter the 300 pre-selected block synchronization nodes of the Osasion mainnet.

获取进入欧赛主网 300 个预选区块同步节点的资格。

(7)Obtain basic voting rights to participate in the governance of the Osasion ecological community in the future.

获取未来参与欧赛生态社区治理的基础票权。

3.5 Project Related Data And Indicators

项目相关数据和指标

				AUC数据体系		
体系分类	中文名称	英文名称	英文简称	计算公式/数据来源	例: 1.1216:00	例: 1.15 15:30
*	单节点分发矿量	Single Node Distribution of Ore	(1000)	Osasion钱包購→首页→AUC	直现数据: 0.01408978	直现数据: 0.01379529
AUC交易数据	区块高度	Block Height	ВН	Osasion钱包購→首页→AUC	直現数据: 7586656	直现数据: 8101948
	出矿系数	Mining Factor	MF	1-单节点分发矿量+同列消耗时 同(天)×所属列数×3TPS	1- 0.01408978+41×139×3=85.	1- 0.01379529+44×140×3=8
	出矿难度	Difficulty of Mining	DM	参考指标: 4級: 0-0.5; 3級: 05-0.9; 2級: 0.9-0.99; 1級:	3級	348
	单列出矿量	Single List of Ore Output	SLO	单列资金总量+同列单价	27800+1.48=18783.7837837	28000+1.49=18791.94630
AUC网体单列数据	单列激活消耗时间	Single Column Activation Time	SCAT	从12.2主网上线算起激活单列所 有节点所消耗的天数 (D)	自122主网上线算起: 41天	自12.2主网上线算起: 44
	单列资金总量	Total Amount of Funds Listed Separately		单列节点总数 (对照共识标的表 格) ×200U	139×200U=27800	140×200U=28000
	单节点总并发量	Total Concurrency Per Node	TCPN	单列资金总量+同列单价+单列节 点数	27800+148+139=135.13513 514	28000+1.49+140=134.228 791
AUC网体单节点数 据	总分发节点数	Total Number of Distribution Nodes		本列幣分发节点总数。对照共识 标的表格。	对照共识标的节点数: 9591	对照共识标的节点数: 97:
	单列单节点收益	Single Node Revenue	SNR	单列出矿量+总分发节点数	18783,78378378+9591=1.95 848022	18791,94630872+9730=1.9 134083
	全网已铸级总量	Total Destruction of the Whole Network	TDWN	Osasion 钱包購一+MPOS→請級	直观数据: 64054	直观数据: 640.54
磷吸AUC	当前铸取标的	Current Destruction Target	CDT	Osasion钱包端—+MPOS→鋳設	直现数据: 1.47\$	直现数据: 1.48\$
	生态池余额	Ecological Pool Balance	EPB	Osasion钱包端—MPOS—铸银	直現数据: 3898024.9162	直現数据: 388890450.916
AUC共识保障池	累计额度	Cumulative Quota	CQ	此处的累计额度为总额度的 30%gas费。	直观数据: 4703,90812614	直現数据: 4808.4863943
	AUC矿池总量	AUC Mining Pool Total	MPT	固定值: 137436181枚	固定值: 137436181枚	固定值: 137436181枚
	当前AUC剩余矿量	Current AUC Remaining	CRO	Osasion钱包端→MPOS→AUC矿	1351 60823.6	135150152.5
	当前AUC剩余矿量占 比	Current AUC Remaining Ore Proportion	CROP	当前AUC剩余矿量+AUC矿池硬 顶	135160823587443+1374361 81=98.34%	135150152.45066660+137- 6181=98.33%
	用机容量	Total Output	TO	Osasion報包購一MPOS→出矿总	2273 209.833	2283880.974
AUC矿池	出矿总量占比	Ratio of Total Ore Output	RTO	出矿总量+AUC矿池硬顶	2273209.83341628+1374361 81=1.65%	2283880.97435545+13743 81=1 <i>6</i> 6%
	共识标的	Consensus Subject	CS	Osasion钱包購→MPOS→共识标 的	1.48\$	1.49\$
	AUC起步价增长倍数	AUC Starting Price Increase Multiple	SPIM	共识标的+0.1\$	14.8	14.9
	当前流通市值	Current Market Value	CMV	共识标的×出矿总量/Osasion浏 原果	3364350.5534561\$	3402982,65178962\$
	当前AUC开采占比	Current AUC Mining Ratio	CMR	出矿总量+当前AUC剩余矿量	2273209.83341628+1351608 23587443=168%	2283880.97435545+13515 52,45066660=1,68%
	对标USD价格	Benchmark USD Price	BP	Fe ikiaohao	1,0867\$	1,0878\$
UORA价格	对标RMB价格	Benchmark RMB Price	BP	Fe iki adhao	7.0274¥	7.0355¥
	UORA溢价指数	UORA Premium Index	PI	UORA价格+USDT价格	1.0867+1.0013-1=8.5%	1.0878+ 0.9997-1=8.8%
	激活节点数	Number of Active Nodes		Osasion 報包購→MPOS→激活节	直現数据: 9656	直现数据: 9735
节点数据	最新契约数	Number of Latest Contracts		Osasion钱包購一MPOS→最新契約	直現数据: 9656	直现数据: 9735
	激励矿泡量	Incentive Mining Pool	IMP	Osasion 钱包購一MPOS一激励矿	直现数据: 1966834	1943460
	激励矿准溢出	Incentive Mining Pool Overflow	IMPO	Osasion 钱包端→MPOS→已激励 总量	直现数据: 444048	483222
	激励矿池占比	Excitation Pool Ratio	EPR	激励矿准溢出+激励矿准量	444048+1966834=22.57%	483222+1943460=24,869
MPOS激励	休眠节点数	Sleeping Nodes	SN	Osasion 钱包端→MPOS→休眠节 点数	直現数据: 4328	4365
	休眠节点占比	Ratio of Sleeping Nodes	RSN	休眠节点数+激活节点数	4328+9656=44,8%	4365+9733=44.83%
	单日单节点静态溢出	Single Day Single Node Static Overflow		1-1000 列/5001-6000 列: 0.3% 1001-2000列/6001-7000 列: 0.35% 2001-3000 列/7001-8000 列: 0.4%	直现数据: 3UORA	直现数据: 3UORA
	单日静态总溢出	Single Day Static Total Overflow		3001-4000 到於8001-9000 到 休眠节点数×单日单节点静态溢 出	4328×3=12984	4365×3=13095

4.The Exclusive Noun Of Osasion

Osasion 欧赛公链的专属名词

4.1 Atlantis: The pilot network of the Troy main network, the 0th stage of the public chain main network, is also the first network body of the protocol layer and the development layer. It also carries the pilot network of Troy's main network application layer DAPP.

Atlantis 亚特兰蒂斯: Troy 主网的先行试验网,即公链主网启航的第 0 阶段,也是协议层和开发层的先行网体,并承载 Troy 主网运用层 DAPP 的先行试验网。

4.2 Troy:The name of the main network of the Osasion public chain represents the environment in which the public chain officially operates. The attached carrier of the Bayesian network body. The data generated by it has the characteristics of irreversibility, tamper-proof, data circulation on the chain and interactive value. Its native assets UORA and value mining currency AUC are

both from the Troy mainnet, so the mainnet of the Osasion public chain in the formal operating environment can be called the AUC mainnet or the Troy mainnet.

Troy 特洛伊: Osasion 欧赛公链的主网名称,代表的是公链正式运行的环境,Bayes 贝叶斯 网体的附着载体,其产生的数据具有不可逆、防篡改、链上数据流通和交互价值的特性,其 原生资产 UORA 和价值矿币 AUC 均来自 Troy 特洛伊主网,所以正式运行环境下 Osasion 欧赛公链的主网,即可称之为 AUC 主网或者 Troy 特洛伊主网。

4.3 Technical Outreach Coordination Committee:The F.VOB-TOCC group established by the F.VOB team community node consensus.Full name: F.VOB-Technical Outreach Coordination Committee.Abbreviation: F.VOB-TOCC.

Technical Outreach Coordination Committee 技术外联事务协调委员会: F.VOB 团队社区节点 共识者成立的 F.VOB-TOCC 小组,全称: F.VOB-Technical Outreach Coordination Committee.中文: F.VOB 技术外联事务协调委员会。简称: F.VOB-TOCC。

Business purpose: non-profit organization. As Party A, it is used to sign super nodes. Responsible for logically sorting out project information, establishing connections with market communities, coordinating resources for services, helping super nodes and ordinary nodes in the global deployment and maintenance management, business costs are paid by the Geek Alliance initial server super node GAS fee income.

业务用途: 非营利性机构。作为甲方,用于签订超级节点。负责项目信息逻辑梳理,建立与市场社区联系,服务协调资源,帮助超级节点和普通节点在全球的布置与维护管理,业务成本支出由极客联盟初始级服务器超级节点 GAS 费收益支出。

4.4 Lambus: Exclusive operation system (100 super nodes, 300 block synchronization nodes). Under construction, the concept has not yet been operated externally. The ecology and community with Bayesian DNA have entered a state of natural development. Bayesian first-stage sponge formation: The proportion of super node elections is 55%, the centralized technology architecture exits AUC, and AUC is fully decentralized.

Lambus 兰伯斯: 专属于(100 超级节点、300 区块同步节点)的运作体系,在搭建中,概念还未对外运作,具备有贝叶斯 DNA 的生态和社区已步入自然发展状态,贝叶斯一阶段海绵体成型: 超级节点竞选数比例为55%,中心化技术架构退出 AUC,AUC 完全实现去中心化。

4.5 Derived Financial Control Distributed Interactive Ecological Public Chain: MPOS is an experimental encrypted programmable data protocol that uses a fair distribution mechanism to encourage key community members to actively participate in governance. The consensus body hash is generated through the node array algorithm, and the data is interacted on the chain, thereby hitting the AUC mining pool to generate a consensus distribution mechanism, and determining nodes on the network according to the algorithm, and issuing a relative amount of

Osasion mainnet value coins. There are no reservations, no pre-mining, no venture capital benefits, and only equal opportunity mining coin distribution rules to attract a wide range of people and communities with the same vision to manage the future of the protocol and token.

衍生金控分布式交互生态公链: MPOS 是一种实验性加密可编程数据协议,它采用公平分配 机制来激励关键社区成员积极参与治理。通过节点阵列算法产生共识体哈希,数据进行链上 交互,从而撞击 AUC 矿池产生共识分配机制,并按算法对网体确定节点,进行相对量的 Osasion 主网价值币均发。没有预留、没有预挖、没有风投利益,只有机会均等的矿币分配 规则,以吸引广泛且愿景一致的人和社区来管理协议和令牌的未来。

4.6 Bayesian System And AUC Mining Pool

贝叶斯体系与 AUC 矿池

4.6.1 Bayesian System:The Bayesian system is the full name of the AUC network body. It integrates probability value estimation and database collision and compound dialectical diversification of the blockchain encryption ecological economy. It is also the moat of the fortress of the AUC system. The accumulated huge amount of UORA capital will form the ballast of the AUC net body. Ensure that the asset interaction and ecological development on the network are endorsed by a natural and strong trust, and all these powers are executed by the on-chain code, and no individual or organization has the right and cannot change it.

贝叶斯体系: 贝叶斯体系是 AUC 网体的全称,集成概率值估算撞库和复合辩证多元化的区块链加密生态经济体,也是 AUC 体系堡垒的护城河,积淀的 UORA 巨额资本将形成 AUC 网体的压舱石,确保网体之上的资产交互和生态开发获得天然强有力的信任背书,而这一切的权力由链上代码执行,任何个人及组织无权且无法更改。

4.6.2 Bayesian Theory: In terms of the nature of the node and the classification of the hash algorithm, it believes that the relationship between two nodes in the same array is independent of each other. That is to say, each dimension in the feature vector of an object is independent of each other, and at the same time, according to the vector value change in the process of its community evolution, combining the important indicators of different public chain forms and multi-dimensional technologies as the reference value for probability estimation, the final selection Suitable for the most scientific ecological layout and development.

贝叶斯理论: 就节点本质和哈希算法的分类而言,它认为同一条阵列中的两两节点之间的关系是相互独立的,即一个对象的特征向量中每个维度都是相互独立的,同时根据其社区衍化进程中的向量值发生变化,结合不同公链形态多维度技术的重要指标作为参考值进行概率估算,最终选择最合适最科学的生态布局和发展。

4.6.3 General Term Formula Of AUC Single-Point Mining Volume:

AUC 矿量单点采出量通项公式:

Increasing: an=200/0.1+0.01(n-1) increasing ->AUC, current value= an/(n-1) average return.

递增: an=200/0.1+0.01(n-1) 递增 ->AUC, 当前 value= an/(n-1) 平均返量。

Decrease: bn=200/0.1+0.01(n-1), the current n=4999, value=200/0.1+0.01x50=200/0.51; n<4999, the income obtained by each layer value=bn/(n-1)=200/0.1+0.01(n-1)/(n-1).

递减: bn=200/0.1+0.01(n-1),当前 n=4999,value=200/0.1+0.01x50=200/0.51; n<4999,每层获得的收益 value=bn/(n-1)=200/0.1+0.01(n-1)/(n-1)。

4.6.4 Node: The consensus body in the Bayesian system, the seed of the distribution of the community network, and the object of the value currency to stimulate the distribution of the benchmark mining pool, and the distributed point-to-point consensus confirms the data packet block.

节点: 贝叶斯体系内的共识体,社区网络分布的种子,也是价值币对标矿池激发分配的对象, 分布式点对点共识确权数据包块。

4.6.5 Consensus Pass Code (Contract Stamp): The unique chain code generated by the node. This contract stamp is the only credential to enter the Bayesian network, and it is also the common name of the Bayesian network.

共识通码(契约戳): 节点生成的唯一链码,此契约戳是进入贝叶斯网体的唯一凭证,也是贝叶斯网体的通识叫法。

4.6.6 AUC Mining Pool: The AUC mine is where the on-chain value governance token issued by the total AUC network is located. AUC is the functional governance token and the most important asset attachment target, namely the main network value token.

AUC 矿池: 承载 AUC 网体总量发行的链上价值治理代币 AUC 矿藏所在,AUC 即是功能性治理代币,同时也是最重要的资产附着标的,即主网价值币。

4.7 MPOS: Multiple consensus impower single sign-on Proof of stake: Osasion establishes the consistency and effectiveness of on-chain governance and economic token data traceability through the trust-free system of the MPOS consensus mechanism, and locks in value through Multiple consensus impower single sign-on Proof of stake, the coin AUC mining mechanism guarantees the security, scalability, performance efficiency, resource consumption and other key indicators under the economic model of the public chain system. It fully guarantees the decentralized development and has an efficient and consistent consensus basis for the future development of the public chain. Provide basic guarantee for sustainability.

多元共识单点授权权益证明机制: Osasion 通过 MPOS 共识机制的去信任体系建立链上治理和经济通证数据追溯的一致性和有效性,通过 Multiple consensus impower single sign-on Proof of stake(多元共识单点授权权益证明机制)锁定的价值币 AUC 出矿机制,保障了公链体系经济模型下的安全性、拓展性、性能效率、资源消耗等关键指标,在充分保障去中心发展中兼具高效一致的共识基础,为公链未来发展提供可持续性的基础保障。

4.8 MPOS (MSSO Proof Of Stake) Consensus Mechanism: The node is designed as a firing pin. Through node generation, it stimulates Byzantine fault-tolerant hashing power and generates a

consensus body for data interaction on the chain. Thus, it hits the AUC mining pool to generate a

multi-dimensional algorithm of array nodes, and determines the number of nodes allocated to

the network according to the algorithm. According to the conservation average value of the

nodes, a single-point node confirmation vector is generated, which stimulates the output of AUC

coins in the network and completes a cycle.

MPOS (MSSO Proof of stake) 共识机制: 节点作为撞针设计,通过节点生成,激发拜占庭容

错哈希算力,产生共识体进行链上数据交互,从而撞击 AUC 矿池产生阵列节点多维算法,

并按照算法确定网体获配节点数量,根据节点守恒均线值得出单点节点确权向量,从而激发

网体一次 AUC 矿币的产出,完成一次循环。

4.9 The Only Way To Obtain AUC: mining AUC tokens through the MPOS consensus mechanism,

node contract poke and pin algorithm design, fixed mining pool, no ICO, no pre-mining, no

reservation, no dark pool, confirmed mining pool hard top, do When the ore body is locked, AUC

cannot be obtained through technology or artificial hands.

AUC 唯一获取途径:通过 MPOS 共识机制出矿 AUC 代币,节点契约戳撞针算法设计,矿池

固定,无ICO、无预挖、无预留,不设暗池,有确认矿池硬顶,做到矿体的锁死,无法通过

技术或人为先手获取 AUC。

Brief Description: There is only one way for the Osasion mainnet public chain value currency to

come out, which is to activate the node. The total amount is constant and it can only be given or

sold. Behind each coin is the average distribution of the upper network body of the mining pool

after the real node is generated.

简单说明: Osasion 主网公链价值币,只有一个途径出来,就是激活节点,总量恒定且只送

不卖,每一个币后面都是真实节点产生后导致矿池的一次上层网体的平均出矿。

4.10 MPOS Consensus Mechanism Innovation: Multiple consensus impower single sign-on

Proof of stake.

MPOS 共识机制创新: 多元共识单点授权权益证明机制。

P5:

p1:Peer to Peer:点对点

p2:Programmable:可编程

p3:Permissionless:无需许可

p4:Public Blockchain:公有链

p5:Practical Byzantine Fault Tolerance:改进型实用拜占庭容错

C4:

C1:Core Instamine:核心瞬时挖矿

C2: Client:完整客户端

C3:CryptoNote:加密协议

4.11 Incentive Layer

激励层

4.11.1 UORA's Liquidity Mining: Provides the ecological layer and protocol layer of the Bayesian network, the vitality of the development layer and transaction liquidity. At the same time, its corresponding carrier node, its contract stamp (activation code) will also be used as the AUC mining pool The firing pin design not only realizes the measurement of the stablecoin network, but also welcomes the staking dual-dig, dual-flow, and inter-embedded design idea, which carries the internal loop of the network ecology, and is a Bayesian ecological sponge for asset attachment. The body provides the possibility.

UORA 的流动性挖矿:提供贝叶斯网体的生态层和协议层、开发层的活力和交易流动性,同时其对应的载体节点,其契约戳(激活码)也将作为 AUC 矿池的撞针设计,不仅实现稳定币网体的衡量化,也迎来的 staking 双挖,双流动,互嵌式的设计思路,承载了网体生态的内循环,为生成资产附着的贝叶斯生态海绵体,提供了可能。

4.11.2 Osasion Mainnet Node Distribution: Global AUC nodes form a spontaneous and upward value ecosystem with themselves as the origin, thereby building the initial prototype of the AUC community. After the mainnet is launched, the AUC consensus community will vote and nodes through the effective address of the API interface on the chain Distributed bidding to obtain the community distribution of early super nodes and ordinary nodes.

Osasion 主网节点分布:全球 AUC 节点,以自己为原点形成自发向上的价值生态圈,从而构建 AUC 社区最开始的原型,主网启动后由 AUC 共识社区,通过链上 API 接口有效地址投票及节点分布竞拍,以获得早期超级节点和普通节点的社区化分布。

5.Value Evaluation of Osasion Economic Model Osasion 欧赛经济模型的价值评估

5.1 Token Value

通证价值

5.1.1 Issuance hard cap: the total amount is constant and the circulation is limited.

发行硬顶:总量恒定、流通量限定。

5.1.2 Original MPOS mechanism: fair, open, just, low latency, low consumption and low threshold.

独创的 MPOS 机制:公平、公开、公正、低延迟、低消耗、低门槛。

5.1.3 Fixed deflation design.

固定通缩的设计。

5.1.4 Mechanism guarantee: five major mechanisms and eight core system advantages. 机制保障: 五大机制、八大核心的体制优势。

Liquidity mining with one coin double mining. Break the industry circle, innovate the industry design of decentralized finance, and provide a medium for network interaction through the pledge and data flow of the network stable currency UORA, but it will not provide free services. Because of its original design, by providing the liquidity of Osasion's endogenous stablecoin, it can get into the network to participate in the free distribution of the main network's native asset value currency AUC, and will also receive staking income (the income is UORA), This is Osasion's one coin double mining.

一币双挖的流动性挖矿。打破行业圈层,创新去中心化金融的行业设计,通过网体稳定币UORA的质押和数据流动,为网体交互提供媒介,但不会免费服务。因其独创的设计,通过提供 Osasion 欧赛网体的内生稳定币的流动性,从而获取进去网体参与主网原生资产价值币AUC 的免费分发,同时还将获得 Staking 收益(收益为 UORA),这就是 Osasion 的一币双挖。5.1.5 Under the influence of many important factors, the deflation of its AUC mainnet value currency will inevitably exceed the difficulty of mining BTC, becoming a situation where one currency is difficult to mine and one currency is difficult to find. The internal network is locked 1000 times, the off-site OTC of external network institutions and communities, and the subsequent difficulty of mining are popular factors. The current single-node distribution of mines:

多重要因的影响下,其 AUC 主网价值币的通缩将必然超越 BTC 的出矿难度,成为一币难挖、一币难求的局面。内网锁定 1000 倍,外网机构和社区的场外 OTC、后续的出矿难度等通俗要因。目前的单节点分发矿量: 0.01379529,静待小数点后破 3 个 0 的时代,更加见证,每一枚 AUC 都很珍贵的历史时刻。

0.01379529, waiting for the era of 3 zeros after the decimal point, to witness even more that

every AUC is a precious historical moment.

Osasion 欧赛七"零"分布图									
零	列数	单列资金总量	同列单价 单列节点数		总分发节点数	单节点分发矿量			
	32	6400	0.41	32	496	0.98347757			
0	72	14400	0.81	72	2556	0.09660155			
	140	28000	1.49	140	9730	0.01379529			
00	157	31400	1.66	157	12246	0.00983847			
000	340	68000	3.49	340	57630	0.00099438			
0000	735	147000	7.44	735	269745	0.00009965			
00000	1585	317000	15.94	1585	1255320	0.00000999			
000000	3418	683600	34.27	3418	5839653	0.0000099			
0000000	8415	1683000	84.24	8415	23743095	0.00000009			

9999 1999800 100.08 9999 24999999 0.00000007
--

制表时间: 1.15

数据来源: Osasion 钱包 Troy 主网数据

5.1.6 In summary, make a minimum guarantee estimate:

综上所述,做最低保底预估:

Number of columns	Net body	Estimate	Event node	Number of columns	Net body	Estimate	Event node
250	2.59\$	5\$-8\$	Start of the Genesis Node Community	3000	30.09\$	60\$-90\$	UORA circulation
500	5.09\$	10\$-15\$	Over 1,000 communities worldwide	5000	50.09\$	100\$-150\$	Open AUC Exchange to vote for listing
1000	10.09\$	20\$-30\$	The underlying technology iteration of the main chain and the open ecological application	8000	80.09\$	160\$-240\$	Heavyweight partners start full coverage of financial business
2000	20.09\$	40\$-60\$	The openness of higher-level use of the public chain	9999	100.08\$	200\$-300\$	Net body data encapsulation, all AUC mining is completed

列数	网体	预估	事件节点	列数	网体	预估	事件节点
250	2.59\$	5\$-8\$	创世节点社区起步	3000	30.09\$	60\$-90\$	UORA 流通量过 60 亿
500	5 00¢		全球分布社区过	5000	50.00¢	100\$-150\$	开放 AUC 交易所上币
500 5.	5.09\$	10\$-15\$	1000 个		50.09\$		投票
1000	10.00¢	206 206	主链底层技术迭代和	8000	00.004	160\$-240\$	重量级合作伙伴开启
1000	10.09\$ 20\$-30\$	20\$-30\$	生态运用开放		8000 80.09\$		全覆盖的金融业务
2000	20.09\$	40\$-60\$	公链更高层面运用的	9999	99 100.08\$	200\$-300\$	网体数据封装,AUC
			开放				全部出矿完毕

5.2 Ecological Value

生态价值

The blockchain application layer encapsulates various application scenarios and cases, similar to applications on computer operating systems, portals on Internet browsers, search engines, electronic shopping malls, or apps on mobile phones. The application is deployed on the AUC public chain network, and the future programmable finance and programmable society will also be built on the application layer. Non-paradigm decentralized finance will run through the entire project ecology, build scenarios for the multi-party use of consensus assets, and provide basic services for users' future asset on-chain, blockchain inclusive finance, and loan mortgages. The significance at this moment has three meanings: (1) The holding address exceeds 25 million; (2) AUC is fully circulated; (3) AUC anchors multiple assets. The ecology will grow with the flow and come for the flow.

区块链应用层封装了各种应用场景和案例,类似于电脑操作系统上的应用程序、互联网浏览器上的门户网站、搜寻引擎、电子商城或是手机端上的 APP,将区块链技术应用部署在 AUC 公链网体,未来的可编程金融和可编程社会也将会是搭建在应用层上。非范式的去中心化金融将贯穿整个项目生态,为资产共识的多方运用搭建场景,为用户未来资产上链、区块链普惠金融、借贷抵押等提供基础服务。此刻的意义有三: (1) 持币地址超过 2500 万; (2) AUC 全流通; (3) AUC 锚定多项资产。生态将随流量而生,为流量而来。

5.3 User Value

用户价值

The users of Osasion are not only nodes, but also the blockchain industry audiences who demand decentralized financial services outside the network. The entire network users, regardless of order, are all network nodes. Therefore, not only the total number of mining pools will be constant, but the number of nodes will also be constant at 25 million, but the coin-holding addresses will be much more than 25 million due to the brand effect, asset interaction, and chain-linking requirements, and other public chains. At this time, based on market value valuation, the market value of AUC will exceed \$15 billion. However, according to the valuation of the project with the same traffic, the market value is underestimated. Even if the market value of the network is guaranteed, the project will rank among the top 20 in the world, but the value here highlights that it is derived from users, that is, 25 million currency holding addresses, and it is also a strong resource. The reason for the flood of integration and high-quality applications. Osasion 欧赛的用户即是节点,也会是网外需求去中心化金融服务的区块链行业受众,网体 整体用户,不分先后,均是网体节点。所以不仅是矿池总量恒定,节点数量也将恒定在2500 万,但持币地址将随着品牌效应和资产交互以及挂链需求,其他公链引流等,持币地址将远 超 2500 万,此时按市值估值,AUC 市值将突破 150 亿美金。但按照同等流量项目的估值, 市值被低估,就算按照网体保底市值,项目将跻身全球排名前20,但这里的价值凸显恰恰 源自用户,即 2500 万的持币地址,同时也是强势资源整合、优质运用蜂拥而至的原因。

5.4 Industry Value

行业价值

The innovative token distribution mechanism pays tribute to BTC, but it also eliminates various common problems caused by POW, and integrates the barriers of blockchain technology and the integration of encrypted assets. Its core development path: taking consensus users as the core, building node communities as the essence, relying on equal rights of assets, starting from the user's perspective, taking the master consciousness as education, and the final result orientation are the industry's most anticipated, The flow is king, the flow is determined, the goal is clear, the 9999 node evangelism is achieved, and the AUC must be in the top 20 mainstream.

创新的代币分发机制致敬 BTC,但也破除了 POW 带来的各种通病,综合了区块链技术加加密资产整合的关口。其核心的发展路径:以共识用户为核心,以节点社区搭建为本质,以资产平权为依托,一切以用户为角度出发,以主人意识为教育,最终的结果导向,都是行业最期盼的,流量为王,流量定江山,目标清晰,实现 9999 列的节点布道,AUC 必进主流前 20名。

6.Some Questions and Answers About Osasion

关于 Osasion 部分问答内容

A: How to become a node miner of Osasion?

A: 如何成为 Osasion 的节点矿工?

M: Two conditions, 1000 UORA net assets and a contract activation code.

M: 两个条件,1000UORA 的网体资产和一个契约戳激活码。

A: How to participate in the liquidity mining of Osasion public chain?

A: 如何参与 Osasion 公链的流动性挖矿?

M: Successfully activating a node will provide the asset liquidity of the network body 1000UORA and become a node miner of the Osasion mainnet, thereby obtaining the liquidity mining income of UORA and AUC tokens.

M: 成功激活一个节点,将提供网体 1000UORA 的资产流动性,成为 Osasion 欧赛主网的节点矿工,从而获得 UORA 和 AUC 代币的流动性挖矿收益。

A: How is the 1000 UORA that enters the Bayesian network distributed?

A: 进入 Bayes 贝叶斯网体的 1000UORA 怎么分配的?

M: 1000UORA that enters the network is a stable currency that is one of the original assets on the Osasion Osasion chain: UORA (Aura), activating the node, is equivalent to providing the basis for the issuance of asset endorsement for the main network stable currency 1000UORA, thereby providing the network Liquidity, 60% of UORA will continue to flow within the network consensus incentives. 200 UORA enters the consensus incentive pool to complete the Stake liquidity incentive cycle, and 200 UORA enters the AUC mining pool to become the endorsement of the destruction end asset.

M: 进入网体的 1000UORA,是 Osasion 欧赛链上原生资产之一的稳定币: UORA(奥拉),激活节点,就等于为主网稳定币 1000UORA 提供了资产背书的发行依据,从而为网体提供流动性,60%的 UORA 将持续网体共识激励的内循环流动,200UORA 进入共识激励池完全 Stake流动性激励循环,200UORA 进入 AUC 矿池成为销毁端资产背书。

A: What is the internal circulation of consensus incentives?

A: 什么是共识激励的内循环流动?

M: Consensus incentives are rewards generated by consensus recommendation nodes, which are obtained by recommender nodes, but in essence, the issuance of UORA corresponds to USDT corresponding to legal currency. In principle, every UORA has asset attributes, so recommenders receive 60% of the reward 600 UORA, It is also the asset that has completed the asset endorsement and entered the network body. Whether this 600UORA is used to activate the node or is traded through OTC or secondary market currency, 600UORA will still return to the Osasion network body, but it may go more in the future The trading account under the scene. For example: lending, other asset trading media, etc. The essence of this entire transaction link is to provide usage scenarios for Osasion's stable currency UORA, and to provide liquidity requirements for monetary assets. This is UORA's economic model for Osasion. And the internal circulation provided by the future public chain ecology.

M: 共识激励,就是共识推荐节点所产生的奖励,推荐者节点获取,但本质 UORA 的发行对应 USDT 对应法币,原则上每一枚 UORA 都带有资产属性,所以推荐者获得 60%的奖励 600UORA,也是完成资产背书进入网体的资产,这 600UORA 无论是用来激活节点,还是通过 OTC 或者二级市场币币交易掉,600UORA 还是会回流到 Osasion 网体,不过是未来可能会去到更多场景下的交易账户,例如:借贷、其他资产的交易媒介等,这整个交易环节,本质就是为 Osasion 欧赛网体的稳定币 UORA 提供了使用场景,提供了货币资产的流动性需求,这就是 UORA 为欧赛经济模型和未来公链生态所提供的内循环。