

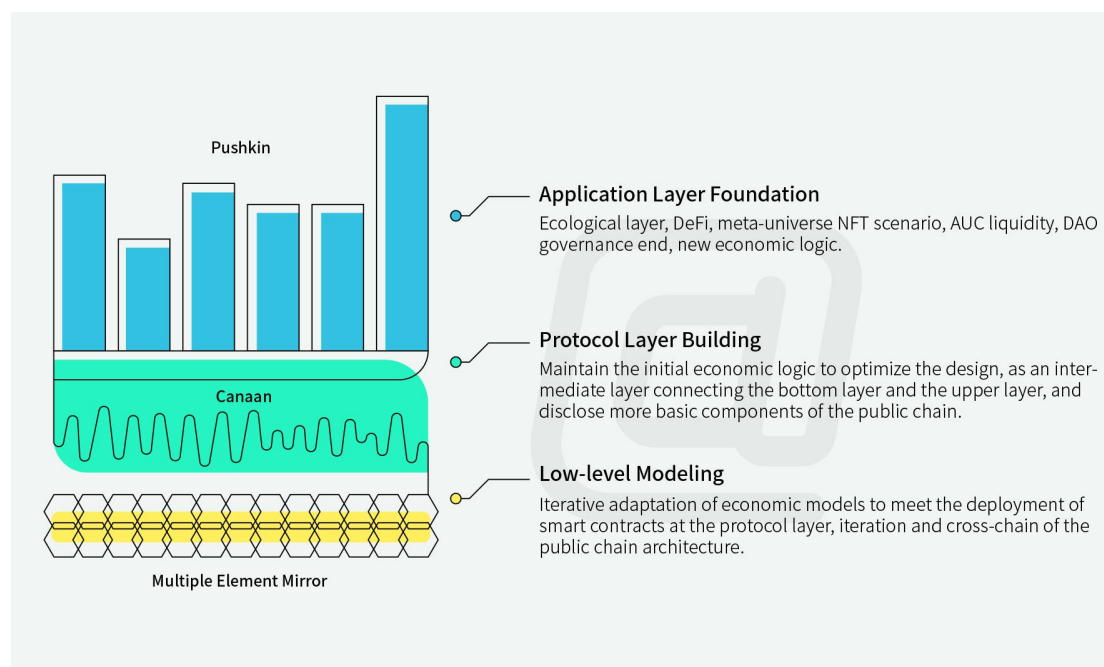
## **Osasion Bayes Diana Experimental Full Raft 1.0**

1. **Prototype Interpretation:** About the Osasion Bayes Diana experimental raft, it consists of two parts: One is the basic structure of the public chain from the iterative path of the technical prototype and the basic components of the module. The second is from the design of the Osasion prototype economic model. The main line is the fault-tolerant design of the protocol layer space around the Bayesian core, which can achieve effective flexibility and barrier-free interaction, and at the same time have self-growth space.
2. **Features:** Because Bayesian core design feeds back more and higher changes in the underlying architecture and protocol layer of the public chain, the unrestricted barriers have brought unexpected surprises to cross-chain and multi-chain technology. Therefore, it is also firmly recognized that the Bayesian system will play a very important role in the higher-demand public chain governance end. This is also the FDRPC (Faithful Distributed Remote Procedure Call) trust in distributed remote procedure calls, which can effectively divide labor on the public chain with the Hyperledger, and is compatible with the consensus basis of POW+POS+POA, and it provides MPOS with nutrients that adapt to symbiosis. Its significance extraordinary.
3. **Hierarchical Logical Combing of Technical Model and Architecture Design**
  - 3.1 Architecture: MPOS mixed chain underlying architecture.
  - 3.2 Technical iteration period: Phase 1, Phase 2, and Phase 3.
  - 3.3 Focus: Focus on the progress of matching the Osasion 4.0 distribution system on the technical side. The decentralized distribution and maintenance of the technical side will become the mainstream. It will form a parallel thread synchronization state with the community, and the governance of Hyperledger will be promoted as soon as possible. Step into the verification phase of 2.0.
  - 3.4 Features: The first-stage underlying technical framework has disassembly and composability, and the ability to flexibly adapt to data iteration, and gradually improve the adaptability of the basic chain to the original economic model, so as to expand the database, sharding, cross-chain, data classification, privacy calculation, DID The modularization and protocol enhancement of public chain infrastructure will bring flexibility. With the help of native protocol conversion cross-chain protocol adaptability to promote the replacement or upgrade of the underlying

architecture modules, complete self-bottom iteration and cross-chain, form a basic data platform with data support and user verification, and smoothly transition to the stage of stable development of public chain performance. The second-stage process will be placed on the development of the intermediate protocol layer, matching the public chain infrastructure carried by the various protocols of the intermediate layer, so as to formulate the development direction and cost control of the basic performance of the public chain, and establish cross-domain and cross-chain. With the improvement of comprehensive competition indicators such as communication, interactive experience, and economy, the second stage will become the most important historical stage in the future development of the public chain. The third stage is the superiority of the upper application layer and DAO governance, which mainly depends on the high-quality completion of the first two stages. In the third stage, it formed a common industry governance standard with Osasion characteristics, formed a set of efficient and economic DAO governance mechanisms covering ecological development, and basically formed a consensus standard for core incentives and full network coverage.

#### 4. Hierarchical Logic Combing of Economic Model and Architecture Settings

##### 4.1 Project model: Economic model design, follow-up sorting and core records.



4.2 Model classification: Bottom layer (first layer), middle layer (second layer), upper layer (third layer).

4.3 Features: The first level is the current economic model, the standard template, and no

corrections are set. However, as the economic model advances, when it is discovered that there may be logic that does not match the actual operation and experience or does not match the market, the mechanism will be revised. Part of the content is rationalized into the first-level design logic, and the design of the second-level economic logic is established. There is enough space on the third floor. After AUC enters the secondary market, or there is an unreasonable design in the subsequent scale volume, the ecological end application adjustment or market value management intervention spare adjustment space.

4.4 Logical rationality: The underlying core operation logic is created following the Bayesian economic system established by the core, and at the same time it is derived from the performance provided by the basic chain. The core of Bayesian is to respond to all changes with the unchanging, and the all-changing is all-encompassing, absorbing the strengths of hundreds of people to avoid their own shortcomings, and its flexible adjustment indicators and development logic. It is to put forward timely adjustments to deal with the uncertain factors of the market and development. The core indicator is to follow the logic of scientific development and respect the development logic and objective facts of objective things. This is the key to Bayesian DNA.

4.5 Signs: 1) Bottom layer: The chain end performance and output are extremely uncertain; 2) Middle layer: The stability of the chain performance supports the output of the intermediate protocol layer; 3) Upper layer: The middle layer that satisfies all functions is compatible with the landing of all ecological projects.

4.6 Detailed indicators and parameters: Not involving external parties.