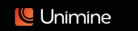


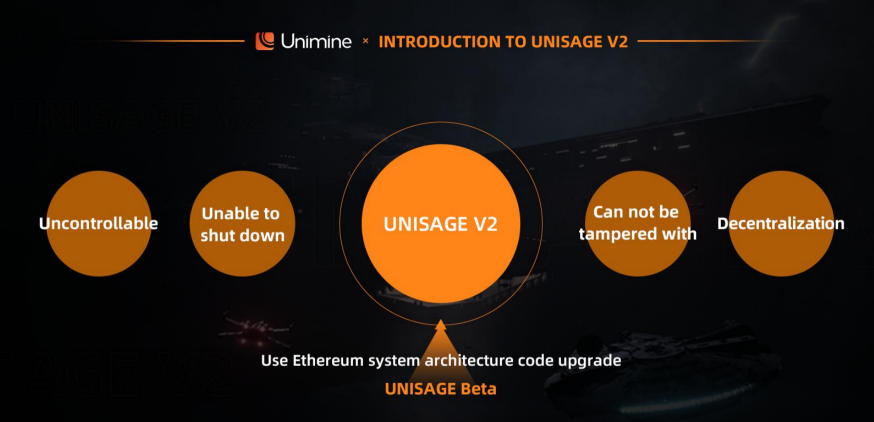


## **CONTENTS**





## 1.INTRODUCTION TO UNISAGE V2

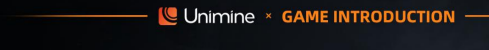


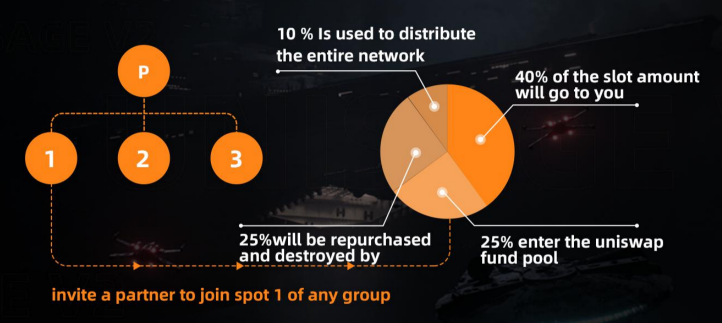
Unisage V2 is a new version of the smart contract that has made a lot of changes on the Unisage Beta version. It also uses the Ethereum system architecture code. It has important features such as non-tampering and decentralization. It cannot close the network and run the road without artificial control of funds. The rules have been written into the code of the project. As long as the ETH ( Ethereum , Ethereum ) network is running, Unisage V2 will always exist on the ETH network.





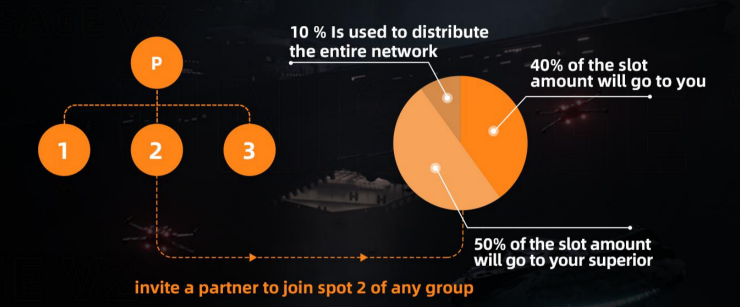
In Unisage V2, there are 6 levels of spots. You can open one level at a time, or even upgrade to the highest level at once.





In a single slot, when you invite a partner to join spot 1, 40% of the spot amount will go to you; 25% of the spot amount will enter the uniswap fund pool; 25% of the spot amount will be repurchased and destroyed by UMI at uniswap; The remaining 10% is used to distribute the static income of the entire network owner.Note: The static initial daily income of any address is 0.5%, which will increase with the increase in the amount of funds.





When you invite a partner to join spot 2, 40% of the spot amount will go to you; 50% of the spot amount will go to your superior; the remaining 10% will be used to distribute the static income of the entire network.

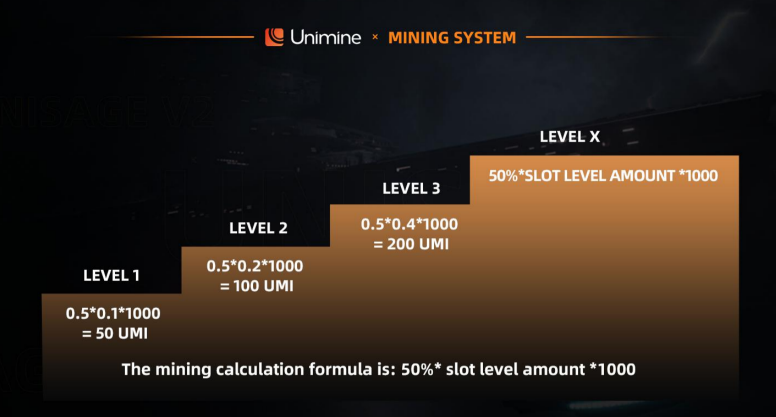


When you invite your partner to join spot 3, 80% of the spot amount will go to you; the remaining 20% will be used to distribute the static income of the entire network.



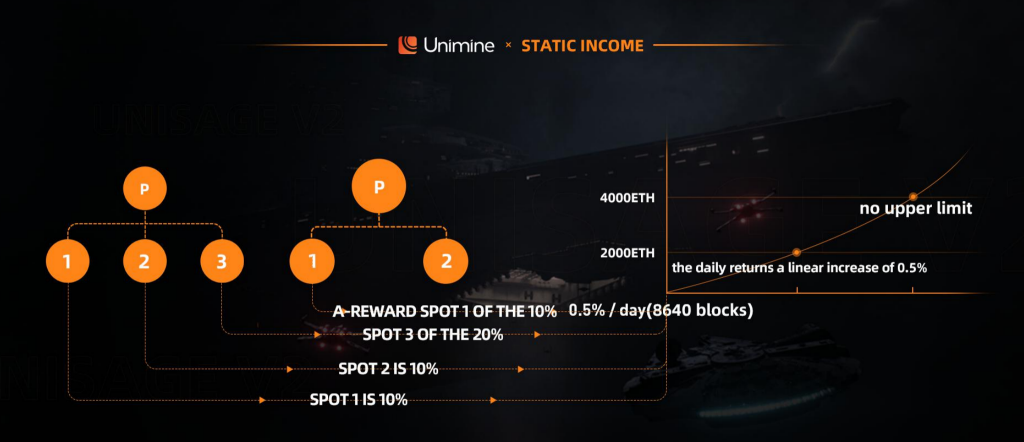
Introduction to A-Reward(Additional Reward), In slots during formed, 50% of the spot 2 in sequence into the A-Reward, 90% of spot 1 of A-Reward attributed to you, 10% of a whole network static gains; Spot 2 will be passed to the higher level indefinitely.





The total amount of Unisage mining is 27,500,000 UMI. When the mining amount is reached, UMI will be stopped mining(ETH rewards remain unchanged), The mining calculation formula is: 50%\*slot level amount\*1000, For example, at Level 1, when the slot is completed, you can get: 0.5X0.1X1000 = 50 UMI, At Level 2, complete the slot to obtain: 0.5X0.2X1000 = 100 UMI, And so on.

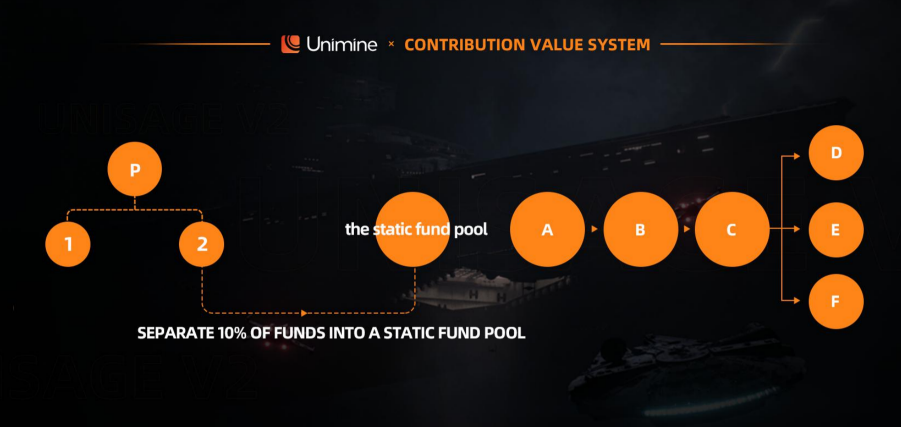




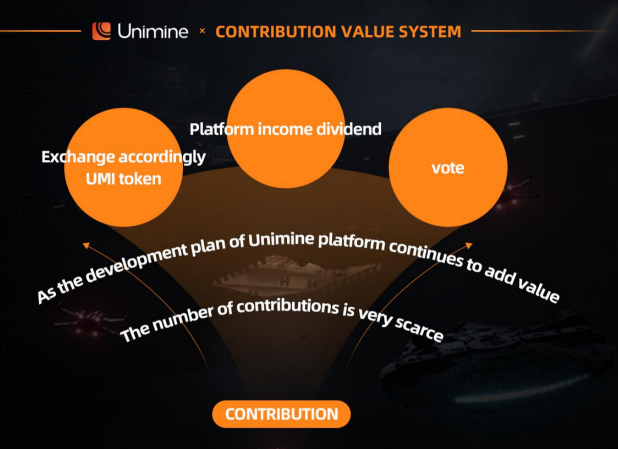
Static income mainly comes from the process of forming, and some funds will enter the static capital pool. These include: Slot's spot 1 is 10%, spot 2 is 10%, spot 3 of the 20%, A-Reward spot 1 of the 10%, The initial static income is 0.5%/day, and the daily income increases by 0.5% for every additional 2000 ETH in the entire network, and so on, with no upper limit.



## **5.CONTRIBUTION VALUE SYSTEM**



Source of contribution value: 10% of the funds separated from position 1 in the A-Reward enter the static fund pool, and the plat-form contribution value corresponds to the increase of sliding funds X1000 .Example of contribution calculation: When Level 1: A recommended B, B recommended C, C recommendation D, E, F. .The Slot of C is D, E, F, and the A-Rewards of B is 1/2 of E is funds. B's platform contribution value is 0.1X0.5X0.1X1000 = 5.



Contribution value effect: 1. Exchange the corresponding UMI tokens in the later mining pool; 2. Obtain platform income dividends in different periods; 3. Vote for the later planning of the platform. The amount of contribution value is very scarce, and the value will continue to increase with the development plan of the Unimine platform.

