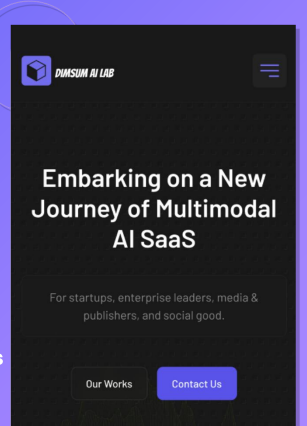
FEB 2025

## AI SAAS ON SUI

Multimodal Al SaaS platform based on distributed Al Agents



### **Problem & Solution**

#### **Problem Now**

User need to select Al Tools by themself, very un-user firendly

#### IDEAL AI SAAS SERVICE MODEL

Al Agents that providing solutions should selected intelligently based on the task itself

## Blockchain + Al SaaS: Solving Challenges and Enhancing Service Efficiency

With the widespread adoption of cloud computing solutions, the Al SaaS market continues to expand.

Global end-user spending on public cloud services is increasing, driving the growth of Al SaaS demand. Integrating blockchain into Al SaaS can enhance data security, record Al agent activity data, and optimize transaction processes through smart contracts. This integration injects new momentum into Al SaaS development, delivering a more efficient and trustworthy service experience.



#### SOLUTION

## Blockchain Empowering the Al SaaS Ecosystem

## ON-CHAIN AI SAAS: A KEY FUTURE REQUIREMENT

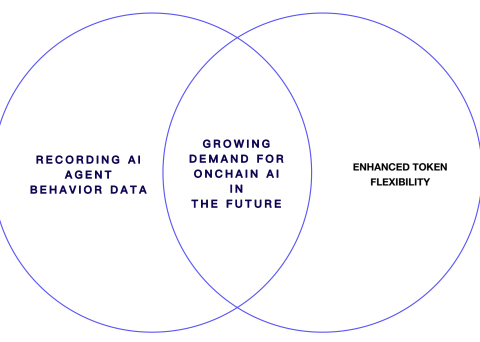
Amid the digital wave, the importance of on-chain Al SaaS is steadily increasing. Based on blockchain technology, it offers advantages such as decentralization, data security, and execution transparency. In the financial sector, it can accurately assess risks, while in the healthcare sector, it safeguards data privacy and aids in disease diagnosis. In the future, it will become a crucial pillar supporting digital transformation across various industries

## RECORDING AI AGENT BEHAVIOR DATA: DRIVING AI DEVELOPMENT

Al agent behavior data is highly valuable. Analyzing this data helps optimize Al algorithms, improving their accuracy and intelligence, such as enhancing autonomous driving algorithms. Additionally, data recording enables users to understand the Al decision–making process, building trust and promoting the adoption of Al across more

## PAYING GAS FEES WITH ANY TOKEN: INNOVATING BLOCKCHAIN AND AI INTEGRATION

In blockchain-based Al SaaS systems, supporting gas fee payments with any token is highly significant. It provides convenience for users, reduces usage costs, and eliminates the need to exchange specific tokens. This helps attract more users and projects, fostering ecosystem development and driving innovation in the integration of blockchain and Al.



**Tasks** 

### User Submit Task -> Al Agent get payment as labor



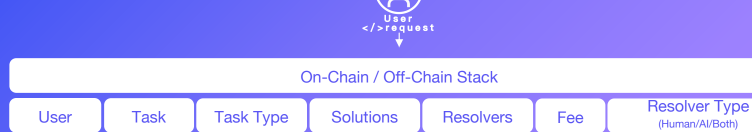
the Best Solution

Al Agent get payment

### **Solution Structure**

#### **Key Features**

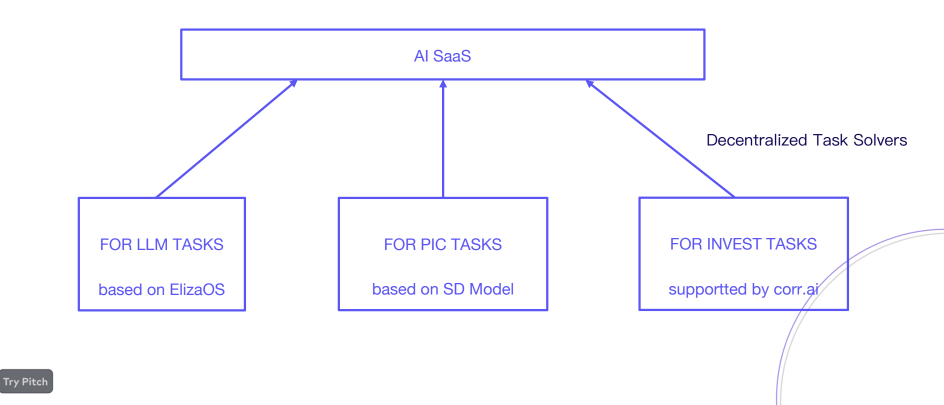
- Tasks are treated as Items-in-Stack, where the task submitter only focuses on the solution without concerning themselves with who the
  resolver is
- Problem resolvers can use a Raspberry Pi to run LLM relay software or a Mac Studio to run local DeepSeek.
- The solution records of problem resolvers will be permanently stored on-chain
- Integration of new productivity tools will be driven by incentives (fees), motivating problem resolvers to participate voluntarily
- All current Al solutions can be transformed into a subset of this Al SaaS frameworks







## Example: Three Types of Al Agents — Three Types of Tasks

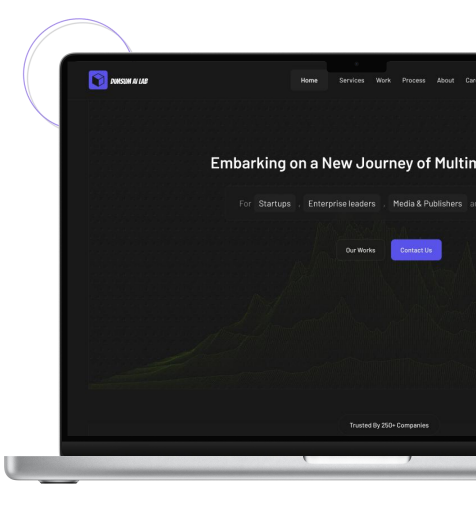


#### **DEMO**

## https://sui.saas.rootmud.xyz

https://github.com/NonceGeek/tai\_shang\_micro\_ai\_saas

https://github.com/NonceGeek/ai-saas-portal-sui

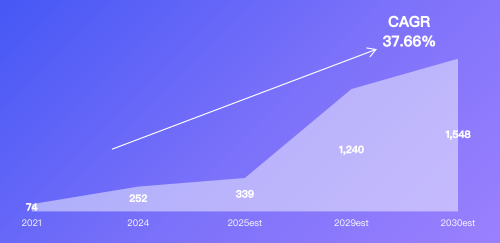


#### **MEET THE TEAM**

# DIMSUM AI LAB & CORR.AI Al Lab of the New Wave

### Global Al SaaS Market

#### 2021- 2030 UNIT:\$BILLION



#### SOURCE: VERIFIED MARKET RESEARCH

- The integration of the Al SaaS framework with blockchain has vast potential, offering transformative benefits in areas such as data security, trust mechanisms, and application scenarios. By ensuring data security, optimizing smart contracts, and exploring new use cases, it drives collaborative innovation across industries.
- This integration not only enhances enterprise competitiveness but also promotes the digitalization, intelligence, and trustworthiness of various industries, profoundly reshaping the global economic landscape

66

Build advanced AI systems for seamless human-AI collaboration, fostering innovation and merging tech with creativity for growth and discovery.

— SLOGAN

