

### **AlliMeta Al Metaverse White Paper**

### 3.8.2025

### AlliMeta AI / Michael lai

### 1. Introduction

Over the past decade, social networks have become an essential part of our daily lives. Platforms like Facebook, Twitter, Instagram, and TikTok have transformed the way we communicate, enabling billions of people worldwide to connect and share content in real time.

However, in this traditional social model, users' true value remains unrecognized.

Despite your social influence and the content you create, your contributions ultimately generate ad revenue for the platform—without allowing you to truly benefit. Your data is controlled by centralized corporations, and your content can be censored or removed at their discretion. Even if you have millions of followers, you're still bound by algorithms and platform rules, leaving you without true control over your own community.

### We believe that this situation should be changed.

With the innovation of AI and Web3 technology, we are entering a new era—one where social interaction becomes truly people-centric, and every social action has the potential to generate economic value.

This is where AlliMeta comes in.

### **Our Vision:**

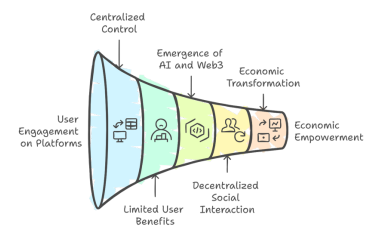
To create a **decentralized social virtual world** where everyone can establish their own digital identity, connect with others, issue their own **MemeCoin**, and leverage AI agents to transform social influence into real economic assets.

At **AlliMeta**, you are more than just a "user"—you are a **creator** with **social value**, **digital assets**, and **economic autonomy**.

This is a revolution in social interaction, and we invite you to join us in shaping the future together!



### Transforming Social Influence into Economic Value



### 2. Core Vision: Unlocking the True Value of Social Interaction

### 2.1 Challenges of Traditional Social Networks

While modern social networks have transformed global communication, the power of integrated consciousness faces several fundamental challenges:

### 2.1.1 Platform-Centric, Not User-Centric

The core value of existing social platforms is built on **data monopolies** and **advertising-driven models**, where user behavior and content are collected, analyzed, and leveraged to generate ad revenue.

However, the true value creators—content creators and community participants—receive little to no fair compensation in return.

### 2.1.2 Fragmented Social Relationships with Limited Real Value

Traditional social media interactions are often shallow, driven by **likes, comments, and shares**, yet these engagements rarely translate into meaningful or lasting value.

Users' attention is easily swayed by short-lived trends, with no effective mechanism for **long-term social value accumulation**.

### 2.1.3 Algorithm-Controlled Information Flow Weakens Emotional Connections

Existing social platforms rely heavily on **recommendation algorithms** to dictate what users see, rather than allowing them to choose their own interactions.



As a result, social behavior becomes **mechanized**, genuine emotional connections are diminished, and users become increasingly dependent on the platform—yet experience lower overall social satisfaction.

### 2.1.4 Limited Monetization for Creators and Community Participants

While Web2 social platforms offer some monetization options like **subscriptions and tips**, these models remain tightly controlled by the platform.

User communities (e.g., fans, followers, or readers) primarily generate traffic, yet they rarely **share in the financial rewards** of the content they help amplify.

Challenges of Traditional Social Networks

### Shallow Community Interactions Engagement Shallow Community Engagement fosters strong user Interactions limit meaningful user connections and connections and engagement. interactions. Data Creator Monetization Monopoly Data Monopoly Creator restricts user Monetization control over offers financial personal data rewards to content creators.

### 2.2 AlliMeta's Vision: Enhancing Social Interaction with AI and Web3

AlliMeta's core mission is to **redefine social interactions** through **AI technology** and **Web3 models**, transforming them from mere time-consuming activities into meaningful engagements that generate real value.

### 2.2.1 People-Centric, Not Platform-Driven

At **AlliMeta**, every user has their own **digital identity** and can shape their social interactions through **Al avatars**—whether by training them personally or allowing them to develop their own memories. Unlike traditional platforms constrained by algorithms, users have **full autonomy** over how they engage with others.

Additionally, **social data** and **digital assets** (e.g., **NFTs, MemeCoin**) belong entirely to the user—not a centralized corporation.



### 2.2.2 Social-to-Earn: Turning Social Interactions into Economic Value

AlliMeta introduces a **Social-to-Earn** model, where social engagement is no longer just for entertainment—it becomes a means of **value creation**.

Users can generate **sustainable income** by offering services, issuing personal tokens, and expanding their community's influence, rather than simply consuming content.

### 2.2.3 AI Enhances Social Experiences—It Doesn't Replace Human Connections

Most AI models today are **generic and impersonal**, lacking individuality and emotion. **AlliMeta** promotes **personalized AI agents**, allowing users to **train their own AI** to enhance social interactions.

Al can help users discover **like-minded connections**, expand their personal influence, and receive tailored content recommendations—making social networking more **engaging** and meaningful.

### 2.2.4 Empowering Communities to Share in Economic Growth—Not Just Drive Traffic

In AlliMeta, a community's success is directly tied to the **value of its MemeCoin**.

Community members can **own these tokens** and actively participate in the community's **economic growth**.

This model ensures that not only **creators** profit, but **all members** have the opportunity to share in the **value appreciation**, making the **"community co-creation economy"** a reality.

### Community Economic Benefits AI-enhanced Experiences Social-to-Earn Model People-oriented Approach Valuable Social Interactions

AlliMeta's Vision for Social Value Creation

### 2.3 AlliMeta: A New Era of Social Networking



AlliMeta is more than just another metaverse platform—it's a Web3 ecosystem built around social connections. By leveraging Al and personal tokens, users can create decentralized social networks that empower genuine interactions and value-driven engagement.

Traditional social networks	AlliMeta social network
Controlled by a centralized platform	It's up to the user
Advertising is the main profit model	With the community economy and personal tokens as the core
Interaction is mainly based on likes, messages, and sharing	Interaction can create real benefits
The value of the user's content is absorbed by the platform	The social value of users is reflected in MemeCoin
Al passively recommends content and lacks emotional connection	Al actively assists users in building valuable relationships

### 2.4 AlliMeta: A Decentralized Social Network

At the heart of **AlliMeta** is the principle of **user empowerment**—giving individuals full control over their **data**, **content**, **and economic benefits**. Our goal is to achieve true **"social decentralization"**, where users—not platforms—own and shape their digital experiences.

### 2.4.1 Decentralized Identity (DID): Empowering Users with True Ownership

At **AlliMeta**, every user's **Decentralized Identity (DID)** is built on the **blockchain**, ensuring:

- Full ownership of social connections, influence, and history—not controlled by any single platform.
- Seamless migration across Web3 applications without losing social assets, eliminating dependence on traditional platform accounts.
- Enhanced privacy control, allowing users to decide which information is public and which remains private.

### 2.4.2 NFT-Backed Content & Social Behavior: True Digital Ownership



On **AlliMeta**, all **content**, **social interactions**, **and Al agent training data** can be tokenized as **NFTs**, transforming them into **tradable and ownable digital assets**.

How does content ownership work?

- Posts, creative works, and social interactions can be minted as NFTs, ensuring ownership belongs to the creator, not the platform.
- Content NFTs can be traded or licensed, allowing users to sell their creations or license them for royalties.
- Social influence can be monetized through NFT trading, making users' social interactions quantifiable assets.

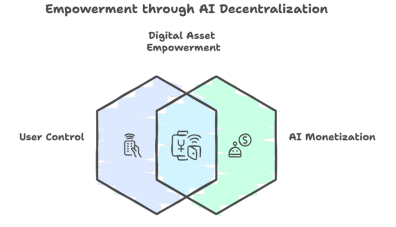
### 2.4.3 Decentralized AI Agents: Personal AI Ownership

In traditional AI models, AI services are controlled by **big tech companies**, leaving users as **passive consumers**.

AlliMeta introduces a **decentralized Al agent** framework, enabling users to **create, train, own, and monetize their own Al**.

What does this mean?

- All agents are no longer corporate-owned tools but personal digital assets.
- Users have full control over their AI, deciding how to deploy them—whether for community management, consulting services, or AI-to-AI interactions.
- All agents can engage in economic activities, provide services, and generate revenue, becoming a true digital asset rather than just a business tool.



### 2.4.4 MemeCoin & AIFi: Building a Social Economic System

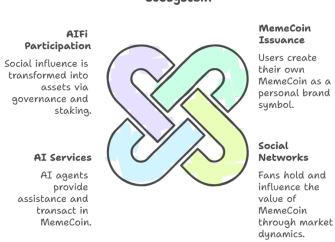


In **AlliMeta**, everyone can issue their own **MemeCoin**, which serves as both a **personal** brand token and a digital representation of social value.

Through the AIFi (AI + DeFi) mechanism, MemeCoin can be staked, traded, and distributed, creating a decentralized social financial ecosystem.

How can users earn financial rewards from social interactions?

- Build social networks—allow fans to hold and trade their MemeCoin, influencing its
  value through market supply and demand.
- Offer Al-powered services—deploy Al agents to assist others and receive payments in MemeCoin.
- Engage in AIFi—convert social influence into tangible assets through community governance and staking mechanisms.



Building a Decentralized Social Financial Ecosystem

### 2.5 AlliMeta: A People-Centric Social Network

On traditional social platforms, the platform reaps the greatest benefits, while users merely provide data and traffic. But at AlliMeta, the true value creators are the users themselves, and every social interaction can be transformed into real economic value.

What makes AlliMeta different?

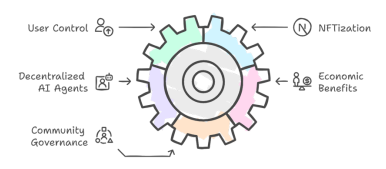
- Users own their data and social assets, breaking free from platform monopolies.
- Content and social interactions are tokenized as NFTs, ensuring creators receive fair rewards.
- Al agents are decentralized, allowing everyone to have their own Al assistant.



- MemeCoin & AIFi empower users to monetize social interactions, turning engagement into economic benefits.
- Decentralized governance & community autonomy, creating a truly user-driven social network.

We believe a **valuable social network** should enable everyone to **grow together**—where social interactions become a **sustainable source of value**. AlliMeta is more than just a Web3 social platform; it's the **future of the social economy**. Here, **every interaction, every creation, and every social behavior** becomes a **meaningful digital asset**, making social networking **freer**, **fairer**, **and more valuable than ever before**.

### AlliMeta's User-Centric Ecosystem



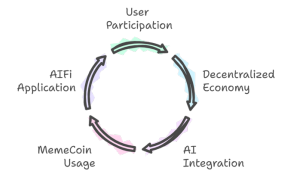
### 3. A New Social Finance Model: Social-to-Earn

On traditional social platforms, user participation—whether **creating content, managing communities, or engaging in discussions**—is largely **uncompensated**, while the platform **reaps the rewards**.

In contrast, AlliMeta transforms social interactions into economic activities, ensuring that users directly benefit from their contributions. By integrating decentralized community economies, Al agents, MemeCoin, and AlFi (Al + DeFi), we establish a new model where social relationships are directly linked to economic value.



### Social-to-Earn Cycle



### 3.1 The Current State of the Social Economy

### 3.1.1Traditional Social Platforms Monopolize User Value

On Web2 platforms like Facebook, Instagram, and Twitter, user engagement—such as likes, comments, and shares—enhances the platform's reach and profitability. However, users themselves do not directly benefit from their contributions.

 Platforms generate revenue through advertising, data monetization, and traffic sales, while users provide content and engagement without receiving fair economic returns.

### 3.1.2 Influence Is Difficult to Quantify and Monetize

While some creators can **monetize their audience** through **sponsorships, affiliate marketing, or subscription models,** these opportunities are **limited to a small elite** with significant followings.

 For the majority of users, even with active social engagement, converting influence into real financial value remains a challenge.

### 3.1.3 User Contributions Do Not Translate Into Personal Assets

In the **Web2 model**, user-generated **content, social connections, and influence** are locked within the platform, making them **non-transferable and non-monetizable**.

 Even if a user builds a strong social presence, their digital assets remain at the mercy of platform policies.



 If a platform shuts down or changes its rules, users risk losing their influence, content, and entire social network overnight.

## Influential Users Influential users tack control but achieve high economic impact. Average Users Average users have minimal control and economic returns.

Limitations of Traditional Social Platforms

### 3.2 How Does AlliMeta Turn Social Interaction into Economic Value?

AlliMeta introduces a **Social-to-Earn** model that transforms everyday social interactions into tangible economic value. At the core of this model is the belief that **social relationships**, **personal branding**, **and community influence** can be quantified, traded, and even become digital assets.

### 3.2.1 Al Agents: Turning Social Networking into an Income Stream

AlliMeta enables users to create and train their own Al agents, which function not only as digital social assistants but also as virtual assets that generate financial benefits.

How Do Al Agents Create Value?

- Personal Assistant Services Al can help manage communities, respond to messages, recommend content, and even interact with others on behalf of users.
- Professional Skill-Based Services Al can learn and offer specialized services, such
  as design, writing, investment advice, or consulting.
- Branding & Influence Monetization All agents can participate in events, interact
  with communities, and even earn rewards through AIFi (AI Finance).

### 3.2.2 MemeCoin: Turning Personal Influence into a Tradable Asset



At AlliMeta, everyone can issue their own MemeCoin, which is more than just a cryptocurrency—it is a digital representation of their social value and brand influence.

How Is MemeCoin Value Created?

- Social Interaction & Engagement The more a user's content, social activity, and community presence grow, the greater the demand for their MemeCoin, naturally increasing its value.
- Personal Branding & Expertise High-value AI services, content creation, and community engagement directly boost the market demand for a user's MemeCoin.
- Community Economy MemeCoin can be used for transactions, voting, fundraising, and paying AI agent service fees, forming a self-sustaining decentralized economy.

### 3.2.3 AIFi (AI + DeFi): Merging AI Economy with Decentralized Finance

AlliMeta doesn't just allow AI to create value—it also integrates AI into **Decentralized Finance (DeFi)** through the **AIFi (AI Finance) mechanism**.

How Does AIFi Work?

- Community Staking Users can stake MemeCoin to support their favorite AI agents, helping them gain influence and utility.
- Revenue Sharing When AI agents provide services, earnings are distributed among
   AI creators, community supporters, and liquidity providers.
- Cross-Platform Asset Liquidity MemeCoin can be traded for USDT or ETH, enabling social influence to translate into liquid digital assets.

### 3.2.4 NFT Content Economy: Turning Social Behavior into Ownable Assets

On AlliMeta, content, social activities, and Al training data can all be tokenized as NFTs, making them tradable and ownable digital assets.

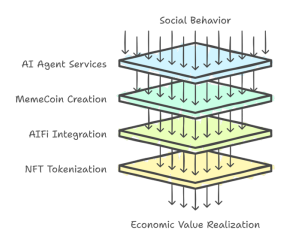
How Do NFTs Create Social Value?

- Community-Driven NFTs Highly active users can earn unique NFTs that symbolize
  their influence and can be exchanged for rewards.
- Al Training Data NFTs A well-trained Al agent can be tokenized as an NFT and sold
  or rented to other users.
- Exclusive Content NFTs Creators can mint their work as NFTs, allowing backers to
  purchase them using MemeCoin or other cryptocurrencies, enabling decentralized
  content monetization.



Through this **Social-to-Earn** model, AlliMeta redefines the **social economy**, empowering users to **own**, **trade**, **and monetize** their **social interactions**, **Al agents**, **and digital assets**—turning social engagement into a **sustainable income source**.

### Transforming Social Influence into Economic Value



### 3.3 How Will AlliMeta's "Social as Economics" Model Shape the Future?

The traditional social model treats users as free "traffic producers," but AlliMeta transforms social behavior into a genuine source of **economic value**. Through the integration of **AI**, **Web3**, **MemeCoin**, **and AIFi**, AlliMeta creates a truly **people-centered** social economic system.

At AlliMeta, your social behavior will drive:

- Personal Branding: Your influence is no longer just a number, but a tradable
   MemeCoin, reflecting your social value.
- Al Agent Earnings: Empower your Al agents to help manage communities, provide services, and generate financial returns.
- Community Co-Creation Economy: Through MemeCoin and NFTs, your community's value grows, and the benefits can be accumulated and shared.
- Social Freedom and Data Autonomy: Your data, content, and influence belong to you, not the platform.

AlliMeta redefines the value of social interaction—not just as communication, but as a powerful means of **creating wealth and impact**.



### Transforming Social Behavior into Economic Value



### 4. AlliMeta Economic Model

### 4.1 Overview of the Economic Model

AlliMeta's economic system is built on a **decentralized token economy**, enabling every user to participate in both creating and monetizing value. Our core mission is to align **social value** with **economic value**, allowing each user's influence and interaction to be directly converted into tangible revenue.

At the heart of this model, the platform token, **AlliMeta Token (ALIT)**, serves as the ecosystem's base currency. Additionally, each user can issue their own **MemeCoin**, which not only represents their individual value but also can be freely circulated and traded in the market, further expanding and enriching the **AlliMeta economic ecosystem**.

### AlliMeta Economic Model Breakdown





### **4.2 Main Economic Components**

### 4.2.1 Alli Token (ALIT)

**ALIT** serves as the core currency of the AlliMeta metaverse and has several primary functions:

- Medium of Exchange: Used for payments in AI services, digital asset purchases, participation in virtual events, and more.
- **Governance Token**: Holders can participate in ecosystem governance, including voting on new features, adjusting economic rules, and more.
- Liquidity Support: Acts as the foundational liquidity source for the Meme Coin trading market.
- Incentive Mechanism: The platform rewards creators, developers, and AI agents who deliver exceptional services with ALIT tokens.

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### 4.2.2 Personal Token (Meme Coin)

Each user has the ability to issue their own **Meme Coin** and increase its value through their social influence and AI agents.

- **Issuance Conditions**: Users must pledge a certain amount of ALIT as collateral for issuing their Meme Coin. They can define the total supply, initial price, and economic model.
- Source of Value:
  - Influence Score: The value of a user's Meme Coin is determined by their social influence on platforms such as X (Twitter), Facebook, Instagram, and TikTok.
  - Social Interactions: The more followers, trades, or AI agent usage a user garners, the more valuable their Meme Coin becomes.
  - Al Service Revenue: Earnings from services provided by the user's Al agent (e.g., chatting, consulting, entertainment) contribute to the Meme Coin's value.
- Market Trading: Meme Coin can be traded on decentralized exchanges (DEX), establishing a market value.
- Application Scenarios:
  - Content Creators: Fans can use Meme Coin to access exclusive content or special privileges.



- o Al Agent Services: Users can set specific Meme Coin payments for services provided by their AI agents.
- Games & Virtual Events: Meme Coin can be used to participate in games or acquire virtual items.

enhance value

### Meme Coin Social Influence Issuance Impact of social Process of creating and valuing Meme Coins media on Meme Coin value 3 AlliMeta Economic System **ALIT Token AI** Services Uses Services provided by AI agents to Various functions

Economic Components of AlliMeta

### 4.3 Influence Score

of ALIT within the ecosystem

At AlliMeta, social influence directly impacts the economic value of users. We integrate multiple metrics to calculate an Influence Score, which reflects a user's impact in the digital world:

Social Media Influence (e.g., X, Facebook, Instagram, TikTok):

- **Number of Followers**
- Engagement Rate (likes, comments, shares)
- Content Diffusion (retweets, citations)

Meme Coin Holdings & Trading Activity:

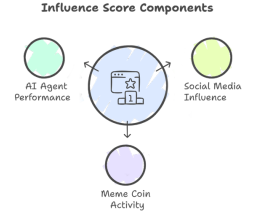
- **Trading Volume and Open Interest**
- **Frequency of Transactions and Market Demand**
- **Changes in Whale Holdings**

Al Agent Service Metrics:

- **Number of Services Provided by the AI Agent**
- **Positive Reviews and Satisfaction Rates**
- **Activity Level of the AI Agent**



The **Influence Score** will influence the initial pricing of users' **Meme Coins** and will dynamically adjust based on market fluctuations.



### 4.4 Economic Operation Model

**AlliMeta** operates under an open market economy, where the price of tokens is driven by market supply and demand, rather than being controlled unilaterally by the platform.

### 4.4.1 Earning Mechanism

### **Benefits for Users:**

- Users can earn **Meme Coins** through AI agents, social influence, or transactions.
- As demand for Meme Coins increases, their value rises, allowing holders to earn higher returns.

### **Platform Benefits:**

- Transaction Fee: The platform collects a 0.5% transaction fee on all Meme Coin trades.
- Al Agent Profit Sharing: 10% of Al agent earnings are allocated to the platform for ecosystem development.
- ALIT Staking Rewards: Users who stake ALIT tokens receive additional rewards to enhance token stability.

### 4.4.2 Inflation and Stabilization Mechanisms

To prevent hyperinflation, we have implemented dynamic supply and burn mechanisms:



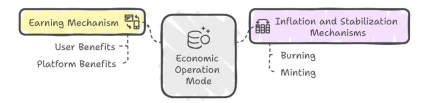
### **Burning:**

- A portion of transaction fees will be used to buy back and burn ALIT tokens, reducing market liquidity.
- Users can enhance the scarcity and value of Meme Coins by participating in the burning process.

### Minting:

- The platform will issue **ALIT** incentives based on user activity, with an annual inflation rate capped at 5%.
- Users can create new value and foster economic growth by engaging with Meme
   Coins and AI services.

### AlliMeta Economic Operation Mode



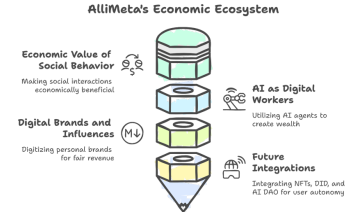
### 4.5 Market Impact and Future Development

AlliMeta's economic model is more than just a monetary system for social platforms; it represents a truly decentralized digital economy.

- Transform social behavior into tangible economic value, moving beyond mere "free sharing."
- Empower AI agents to become real digital workers, generating wealth through service provision.
- **Digitize and make personal brands and influences transactional**, offering a fairer revenue model for content creators.

Looking ahead, AlliMeta aims to further integrate **NFTs**, **Decentralized Identity (DID)**, and **AI DAOs**, giving users greater autonomy and profit potential in the virtual world.





### 5. Technology architecture and applications

The AlliMeta metaverse integrates **artificial intelligence (AI)**, **Web3 blockchain technology**, **3D visualization**, and **AI agents** to deliver immersive, personalized, and economically rewarding social experiences. Below are the core technologies and their key application scenarios.

# Immersive Social Experiences The ultimate user experience goal AI Agents Autonomous entities enhancing interactions 3D Visualization Creating immersive visual environments Web3 Blockchain Enabling decentralized interactions Artificial Intelligence Core intelligence driving the metaverse

### AlliMeta Metaverse Technology Architecture

### 5.1 Artificial Intelligence (AI)

Artificial Intelligence (AI) is the core of AlliMeta, enhancing social interactions with greater intelligence, personalization, and enabling AI agents to perform tasks autonomously.



### 5.1.1 ChatGPT

ChatGPT is a natural language processing (NLP) model developed by OpenAI, designed for high-level conversation, text generation, and analysis.

### Applications in AlliMeta:

- Al Agent Communication: ChatGPT powers seamless conversations between virtual avatars and users, enhancing immersion in social interactions.
- Content Generation: Automatically generate social media posts and create memes to help users increase their social influence.
- Personalized Al Training: Users can fine-tune the Al agent's personality and communication style to better suit their preferences.

### 5.1.2 DeepSeek

DeepSeek is an AI language model focused on content recommendation and intelligent text processing.

### **Applications in AlliMeta:**

- Intelligent Matching System: DeepSeek helps users find friends or partners with shared interests, enhancing community-building.
- Intelligent Customer Service: DeepSeek improves user experience by automatically handling inquiries, streamlining platform interactions.

### 5.1.3 Ollama

Ollama focuses on enhancing AI generation and training to improve the emotional intelligence of AI agents.

- Personalized AI Evolution: Ollama empowers AI agents to learn user behavior patterns, improving their adaptability and responsiveness.
- Sentiment Analysis & Response: Ollama enables AI agents to understand users' emotions and respond more authentically to social interactions.



### AI Technologies in AlliMeta



ChatGPT
Enhances
communication
and content
creation in the
metaverse

### DeepSeek

Facilitates intelligent matching and customer service

### 5.2 Al Agents

All agents are a core component of the AlliMeta metaverse, designed to perform tasks autonomously, learn, and adapt, giving virtual avatars real economic value.

### 5.2.1 Agentic Al

Agentic AI refers to AI systems that possess autonomous management and decision-making capabilities, allowing them to perform tasks based on changing situations.

- Automated Task Execution: All agents can autonomously handle social interactions, resource management, content creation, and other tasks, providing a seamless user experience.
- Intelligent Recommendation System: All agents analyze user behavior and proactively recommend relevant friends, communities, and trading opportunities, enhancing social connections and engagement.



### Components of AI Agents in AlliMeta



### 5.3 Web3 Blockchain Technology

Blockchain technology ensures the security and transparency of social data while providing the foundation for AlliMeta's decentralized economic system.

### 5.3.1 Solana Meme Coin

Solana is a high-performance, low-cost blockchain used for Meme Coin trading and liquidity management.

### **Applications in AlliMeta:**

- Personalized Currency Issuance: Each user can issue their own Meme Coin, reflecting their social influence and economic value.
- Al Agent Economy: Users can trade Al agent services using Meme Coin, generating social value and economic benefits.

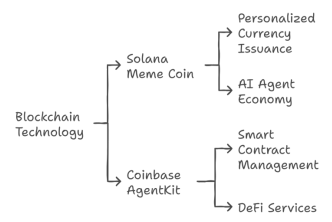
### 5.3.2 Coinbase AgentKit

Coinbase provides a smart contract tool to support decentralized agents (AI agents) in managing digital assets.

- Smart Contract Management: Allows setting transaction rules for AI agents, ensuring automatic revenue distribution.
- **DeFi Services:** Users can deposit Meme Coin into liquidity pools and earn additional yields, contributing to the platform's economic growth.



### AlliMeta AI Metaverse Blockchain Integration



### **5.4 3D Technology and Immersive Experiences**

The visual presentation and interactive experience of virtual avatars are crucial to the metaverse.

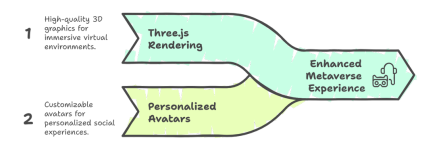
### 5.4.1 Three.js 3D

Three.js is a JavaScript library based on WebGL for rendering high-quality 3D graphics.

- Virtual Environment Rendering: Creates immersive 3D social scenes, enhancing user experience.
- Personalized Avatars: Users can customize the appearance and animations of virtual characters, making social interactions more personal and engaging.



### Crafting Immersive Avatars



### 5.5 Technology Integration: AlliMeta's Innovative Social Experience

technology	Application scenarios	effect
ChatGPT	Al agent conversations, content generation	Deliver smart social experiences
DeepSeek	Social matching, recommendation system	Improve the accuracy of social interactions
Ollama	Al Agent Learning & Evolution	Improve the naturalness and realism of AI interactions
Agentic Al	Al automates tasks	Give AI agents autonomy
Solana Meme Coin	Personal token issuance and trading	Make social events financially valuable
Coinbase AgentKit	Al agent asset management	Build a DeFi ecosystem for Al agents
Three.js	3D virtual worlds	Provide an immersive gaming and social environment

### **5.6 Conclusion: How Technology is Driving the Development of the AlliMeta Metaverse**

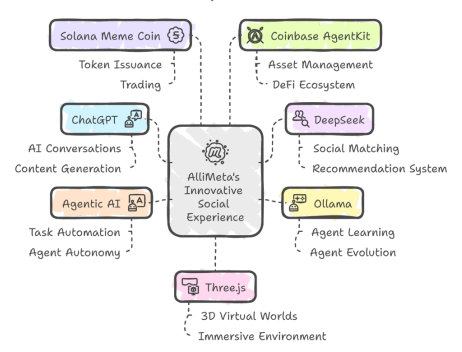


AlliMeta's technological architecture integrates AI, Web3, and 3D visualization to create a human-centered social network. This allows users' avatars to form genuine social connections and generate real economic value within the metaverse.

- Al technology enables personalized interactions, making socialization more intuitive and engaging.
- Al Agents automate social networking and transactions, helping users boost their personal influence.
- Web3 blockchain provides a monetization mechanism for social value, creating an independent and decentralized economic system.
- **3D technology** enhances immersion, making virtual worlds more lifelike and social experiences more authentic.

With these technologies, AlliMeta is poised to redefine the future of the "social + economy" model, offering a decentralized metaverse where everyone can freely participate and evolve.

### AlliMeta's Technology Integration for Enhanced Social Experience





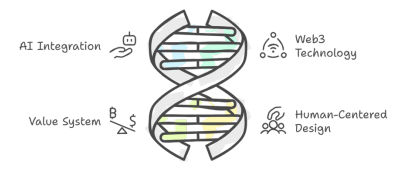
### 6. Conclusion: Join AlliMeta and Embrace the Future of Socialization

Social networks have become an integral part of our lives, yet on traditional Web2 platforms, user value is often overlooked. The content and influence users generate are largely monetized by centralized platforms, leaving individuals with little control or financial return.

With the power of AI and Web3, we now have the opportunity to redefine social networking—not just as a medium for entertainment and communication, but as a value-driven ecosystem where influence can be measured, monetized, and fully owned by users.

AlliMeta is leading this transformation, breaking the limitations of traditional social platforms to create a truly **human-centric Decentralized Social Network**. Here, social interactions are no longer just data—they become digital assets that generate real economic value.

### Revolutionizing Social Networks with AI and Web3 Empowerment



### 6.1 Why Join AlliMeta?

### 6.1.1 Own an AI Agent to Build Your Personal Brand and Social Presence

- With AlliMeta, you can quickly create your own Al avatar, allowing it to help you grow your community, provide services, and interact with others.
- Your AI agent continuously learns and evolves, enhancing your personal brand, attracting more followers, and increasing your influence.

### 6.1.2 Launch Your Own MemeCoin and Turn Social Influence into an Asset

 On traditional social networks, influence is limited to likes and followers. On AlliMeta, your social influence is directly financialized through your own MemeCoin.



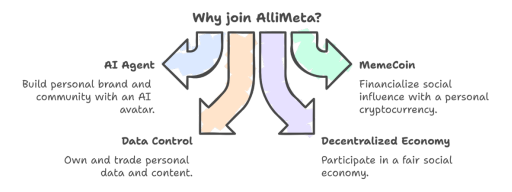
 Your MemeCoin represents your social value. As your community grows, your influence is reflected in its market capitalization—allowing you to truly monetize your social presence.

### 6.1.3 Take Full Control of Your Social Data and Own Your Digital Assets

- On Web2 platforms, your content and data belong to the platform. In AlliMeta, your
  posts, interactions, AI agents, and MemeCoin are all your assets, which you can freely
  trade, license, and monetize.
- Your influence is no longer dictated by platform algorithms but determined by your community and the open market.

### 6.1.4 Participate in a Decentralized Social Economy and Earn Fair Rewards

- AlliMeta empowers everyone to monetize their social presence—whether through Al services, community management, MemeCoin issuance, or simple interactions.
- We break away from the advertising-driven model of traditional Web2 platforms, ensuring that value is distributed directly to content creators and influencers rather than centralized corporations.



### 6.2 AlliMeta's Vision: Building a Decentralized, Human-Centric Social World

AlliMeta is more than just a social platform—it is a revolutionary decentralized social ecosystem. Our vision is built on these core principles:

- Social networking should belong to users, not be controlled by platforms.
- Your social interactions should generate value and become tangible, measurable assets.



- Al should serve as your assistant, not as a tool to manipulate your data or behavior.
- SocialFi and decentralized technologies should empower everyone with economic autonomy.
- True social networking should foster emotional connections and immersive experiences, not just data-driven engagement.

We are creating a **freer**, **fairer**, **and more rewarding** social world—where you are not just a "user," but a **creator**, **owner**, **and active participant** in the digital economy.

## Emotional Connection Economic Autonomy AI as

**Assistant** 

### AlliMeta's Vision for a New Social World

### 6.3 Join AlliMeta Now and Be Part of the Social Revolution!

AlliMeta is more than just a social platform—it's a **social revolution**.

Sign up today to **create your AI agent**, start building your social network, launch your own **MemeCoin**, and explore a decentralized social world full of endless possibilities!

- ✓ Create your Al agent and engage in meaningful interactions
- ✓ Issue your MemeCoin to transform your influence into real value
- ✓ Connect with a global community and expand your impact
- ✓ Participate in the AIFi economy and earn rewards from your social presence

Join AlliMeta now and step into the future of social networking!



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