AI POWERED TOKEN

GUS

The future of Al is already here with GUS.

GUS' Al token ecosystem is already complete. Don't wait for the ecosystem to be complete. Use the GUS Al platform today.







What is GUSTOKen

GUS Token is a blockchain utility token based on the AI ecosystem, serving as a key component that connects AI platforms, NFT games, webtoon creation, and various blockchain services.

GUS Token supports multi-chain protocols, including Ethereum Network, Binance Smart Chain, and Polygon Network, offering diverse use cases such as AI service access, NFT trading, webtoon platform payments, and staking.



GUS Al Ecosystem

Utilized across various platforms integrating Al content generation and blockchain technology.





GeniAl Platform

- A platform where AI automatically generates images and videos through natural language commands.
- Users can train the AI themselves and create images in their preferred style.
- By using GUS tokens, users can access premium AI generation services.

Al Webtoon Platform

- An AI webtoon platform where anyone can easily create and publish webtoons.AI supports story assistance and optimized image generation for webtoons.
- The generated webtoons are available on the GUS webtoon platform, where users can access them using GUS tokens



BlingOnCat Al NFT GAME

- BlingOnCat is a P2E (Play-to-Earn) battle game utilizing AI-generated NFT characters created with Genie AI.
- GUS Token Rewards through NFT Battles
- Auto Battle Feature & Passive Income Model
- NFT Minting & Burning Mechanism
- NET Scarcity and Drice Appreciation Factors

BlingOnCat Al NFT Game



NFT Minting & Burning Mechanism

- Users can mint AI NFT characters using GUS tokens.
- The game incorporates an NFT enhancement system, where lower-tier NFTs are burned to create higher-tier NFTs.
- This process continuously utilizes GUS tokens, reducing their circulating supply in the market and contributing to value appreciation.

Auto Battle Feature & Passive Income Model

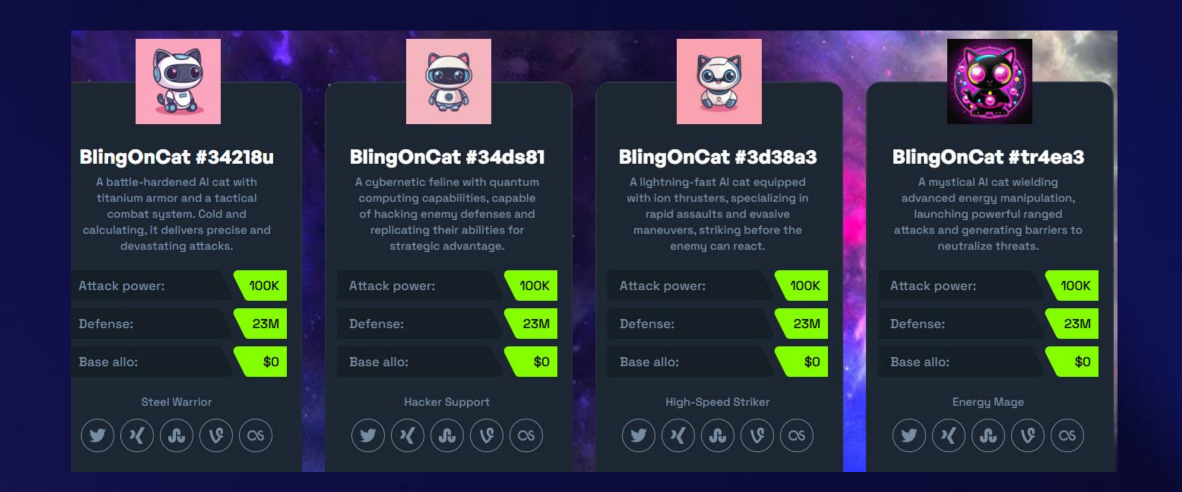
- Users can activate the Auto Battle feature, allowing their AI NFT characters to fight automatically and earn GUS tokens.
- This enables players to generate passive income without actively playing the game.
- As more users utilize the Auto Battle function, the demand for GUS tokens increases, subsequently raising the value of NFTs in the game.

GUS Token Reward System through NFT Battles

- Users can battle their AI NFT characters against other players to earn GUS tokens.
- The more victories a player achieves, the more GUS tokens they earn, leading to an increase in NFT value and demand.

NFT Scarcity and Price Appreciation Factors

- Higher-tier NFTs have lower acquisition probabilities but provide greater rewards in the game.
- Upgrading to high-tier NFTs requires burning multiple lower-tier NFTs, naturally increasing the scarcity of both GUS tokens and NFTs.
- As a result, NFTs function as valuable assets rather than mere collectibles, enabling long-term value appreciation through token rewards in the game economy.



NFT Market Expansion and Entry into Opensea Exchange

BlingOnCat Al NFTs are not limited to in-game use; they will be launched on Opensea and various global NFT marketplaces, allowing users to freely trade them.

As seen in the success of Axie Infinity, the P2E & NFT economic model forms a structure where the value of NFTs increases while the token price also experiences long-term growth.

** Axie Infinity Case Study

Axie NFTs were designed to allow players to earn SLP tokens through in-game battles. This process led to NFT value appreciation while simultaneously driving the long-term price increase of the token.

As Axie Infinity succeeded, the price of Axie NFTs surged, and the in-game economic model evolved to ensure long-term sustainability.

GUS Multichain Network &

Wormhole System



GUS Token is not limited to a single network but supports a multi-chain protocol that allows it to be utilized across various blockchain networks, including Ethereum, Binance Smart Chain (BSC), and Polygon Network.

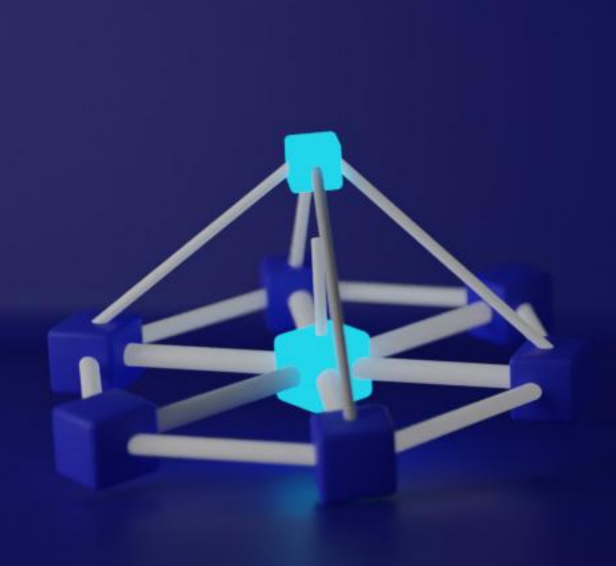
GUS Token features its own Wormhole system, enabling seamless movement between different blockchain networks, allowing users to utilize GUS tokens in various DeFi, NFT, and AI platforms.

This system allows users to choose the optimal transaction fee and speed by selecting the network that best suits their needs.

For example, GUS tokens on the Ethereum network can be transferred to BSC or Polygon, maximizing cross-chain transaction flexibility.

Additionally, GUS-based NFTs can be traded on NFT marketplaces such as Opensea (Polygon & Ethereum) and Binance NFT (BSC), further expanding its ecosystem.





GUS Token Contract Addresses

Network	Contract Address	
Ethereum (ERC-20)	um (ERC-20) 0xETh1234567890abcdef1234567890abcdef1234	
Binance Smart Chain (BEP-20)	0xBSC1234567890abcdef1234567890abcdef5678	
Polygon (MATIC Network, ERC-20)	0xPOLY1234567890abcdef1234567890abcdef9101	

Note: The above contract addresses are temporary addresses before the official issuance of the GUS token. The official contract addresses will be announced upon the actual launch of the GUS token.

Support for various Web3 wallets and platforms

- Fully compatible with all Web3 wallets, including Metamask, Trust Wallet, and Binance Wallet.
- Users can easily and quickly manage their assets through the GUS Web Wallet and Web3 Wallet Connect functionality.

The multi-chain strategy of GUS Token will play a crucial role in strengthening the GUS ecosystem and integrating AI and blockchain technology, ensuring its competitiveness in the global market.

GUS Token Staking

GUS Features of Token Staking

Users who stake GUS tokens in the staking pool will receive additional GUS token rewards after a certain period.

The longer the staking duration, the higher the APR (Annual Percentage Rate) rewards they can earn.

90 Days
10% Interest /
compounding interest

25% Interest / compounding interest

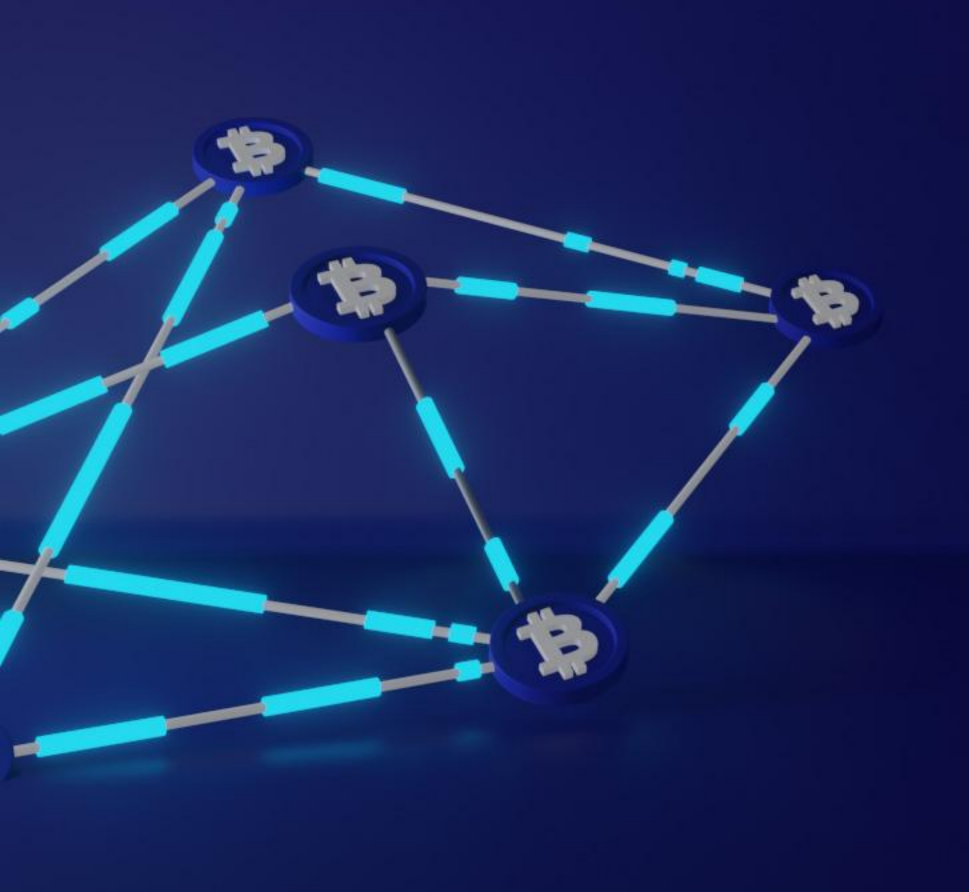




GUS Partnership Ecosystem – KWC

WKC(World K-POP Center) Partnership Overview

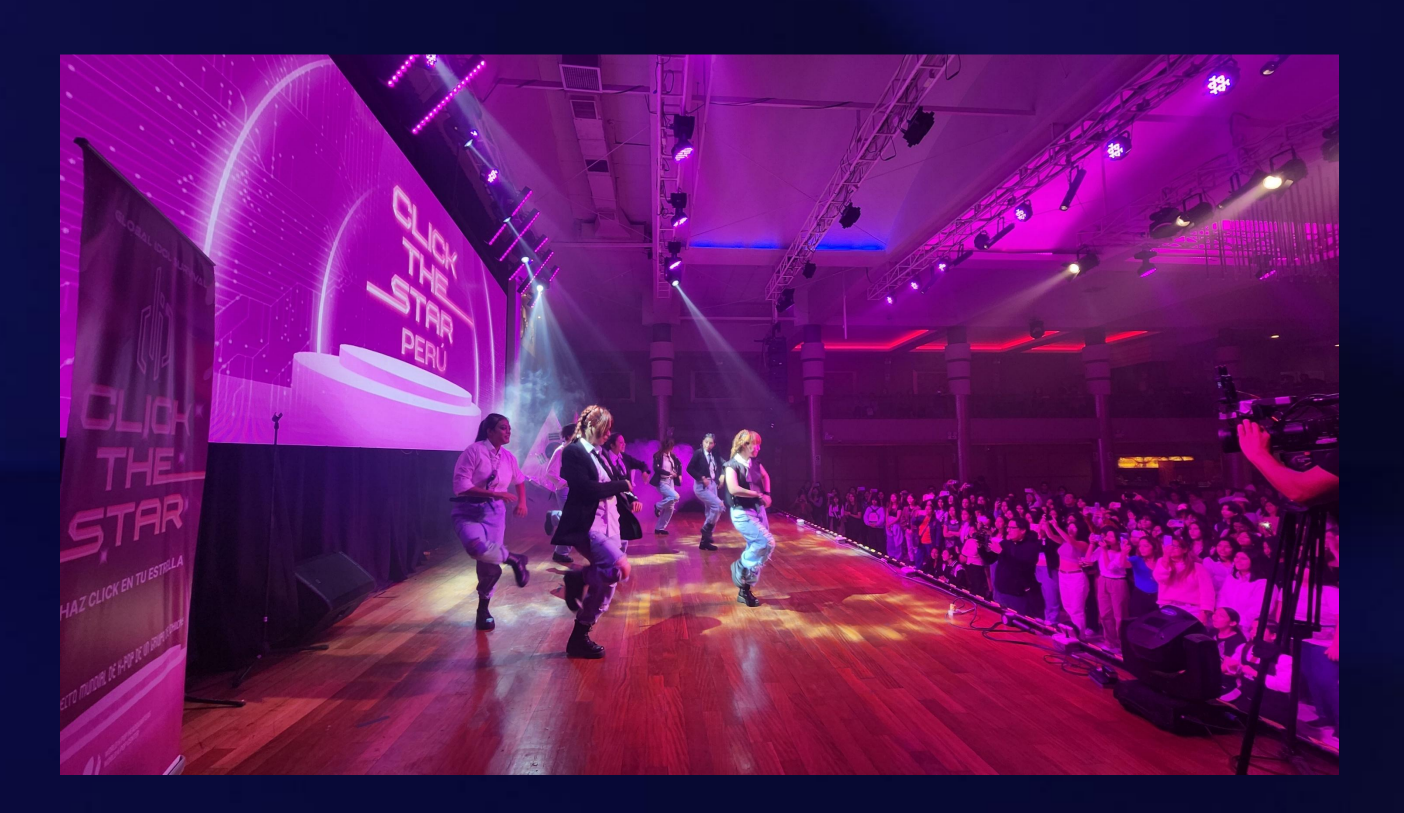
- GUS Token serves as a payment method for global K-POP events and educational programs organized by WKC.
- WKC is a global K-POP education and audition institution headquartered in Namsan, Seoul, collaborating with South Korean government agencies such as the Ministry of Culture, Sports and Tourism, Korea Tourism Organization, and Korea Creative Content Agency to promote world-class K-POP education and cultural expansion.
- Hosting Global K-POP Education and Events
- WKC organizes K-POP training programs, global auditions, concerts, fan meetings, and K-POP festivals, where GUS tokens can be used as a payment method for participation and purchases.



GUS – KWC Partnership Ecosystem

GUS Token offers expanded utility not only within the AI and blockchain ecosystem but also through its integration with the K-POP industry.

To achieve this, GUS Token has formed an official partnership with WKC (World K-POP Center), a global K-POP education and event platform. Through this collaboration, K-POP fans and entertainment industry professionals worldwide can utilize GUS Tokens for various applications.

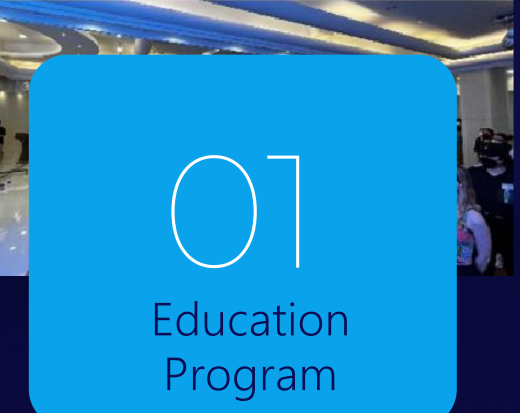


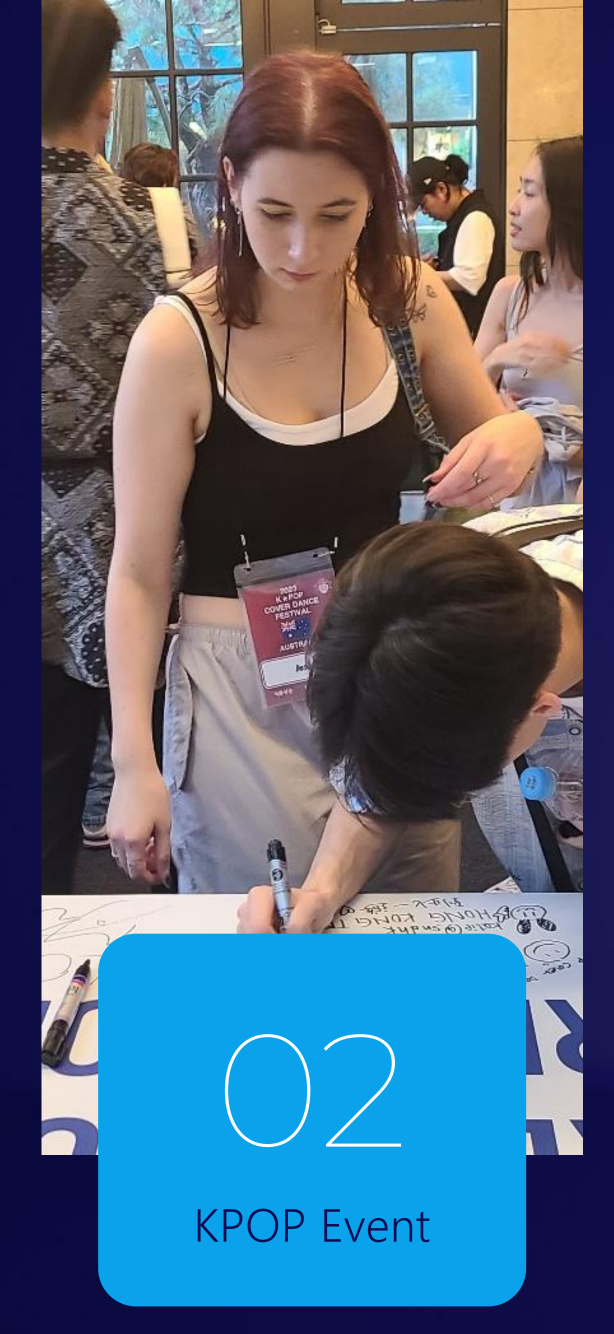
WKC GUS Token Use Cases

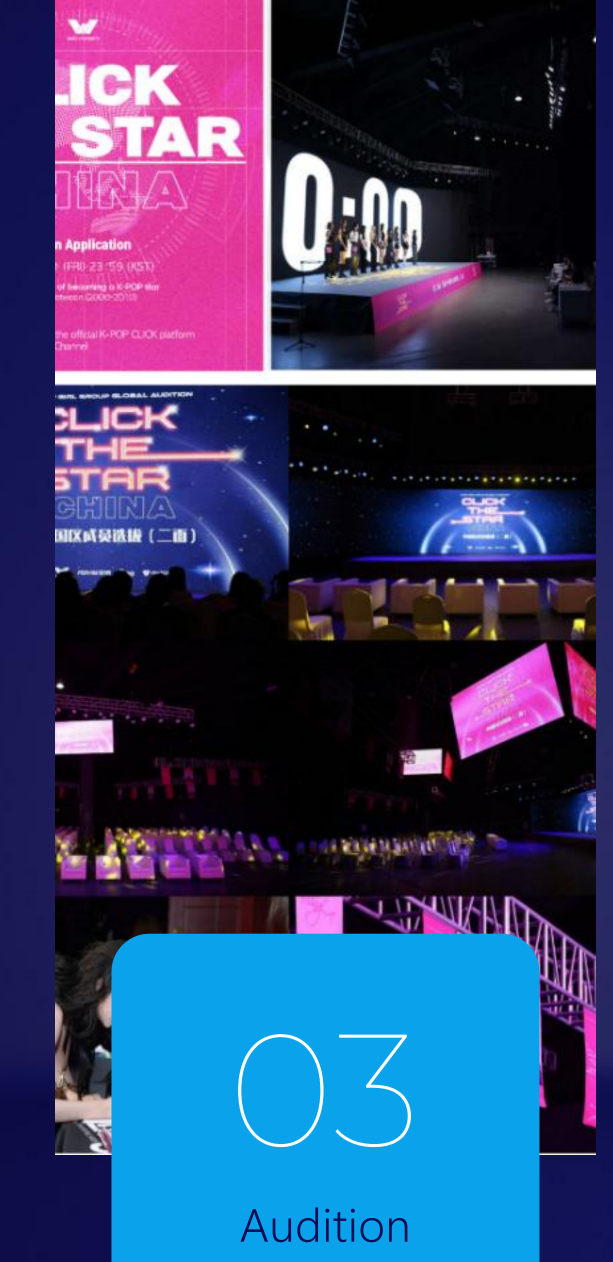
- WKC K-POP Education Program Payments
- K-POP Audition Participation Fee Payments
- K-POP Concert & Event Ticket Payments
- WKC Merchandise & Artist-Related Product Purchases











GUS Token is set to evolve beyond a simple payment method, aiming to play a governance role within the K-POP ecosystem.

Launching K-POP NFTs Based on GUS Token

- o In collaboration with WKC, a digital NFT collection of K-POP artists will be launched.
- o Fans can use GUS tokens to own limited-edition NFT merchandise and artist-related digital items.

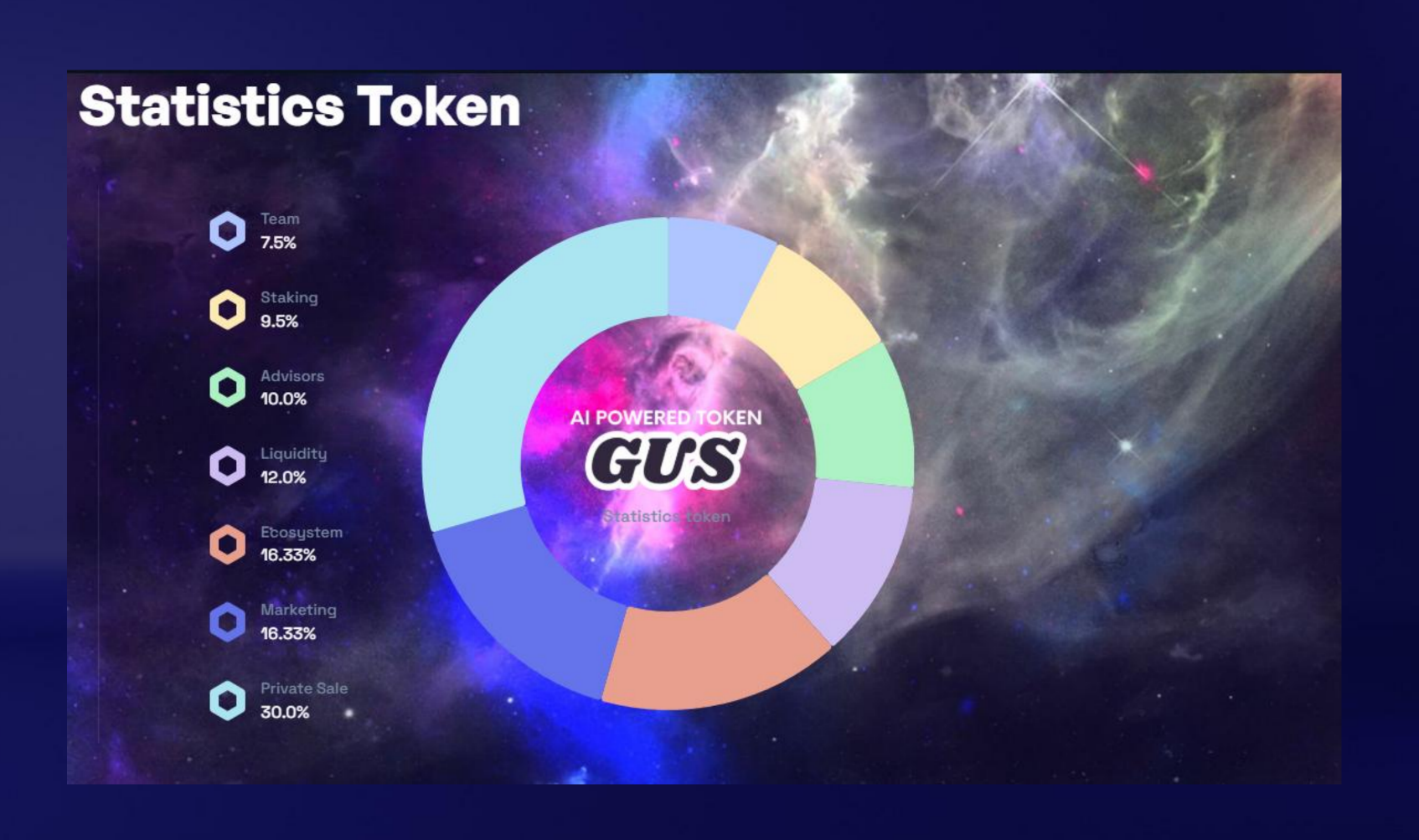
Expanding GUS Token Payment System for K-POP Concerts & Fan Meetings

o In the future, WKC-hosted K-POP concerts and fan meetings will officially adopt GUS tokens as a payment methodOffline events will also support QR code payments and NFC technology, making it easy for users to transact using GUS tokens.

Building a K-POP Fan Community & DAO (Decentralized Autonomous Organization) System

• A K-POP artist-related community and DAO system will be developed for GUS token holders, allowing fans to participate directly in content creation and event planning.

GUS Token Distribution Plan



GUS Token Presale Plans

Tier	Sales Amount	Price(USDT)	Period
Tier 1	5,000,000,000	0.0002	2 Weeks
Tier 2	4,000,000,000	0.0004	2 Weeks
Tier 3	3,000,000,000	0.0004	2 Weeks
Tier 4	2,000,000,000	0.0004	2 Weeks
Tier 5	1,000,000,000	0.0004	2 Weeks

See you in the Chain.

AI POWERED TOKEN



