MEC WHITE PAPER

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1.0 Executive Summary

This whitepaper presents the MEC ecosystem, a revolutionary fintech and daily-use platform. As a key entry point for user engagement, MicroEx offers a unique trading experience, including minute-based contracts, AI-driven trading bots, and a secure cryptocurrency wallet. We introduce our dual-token system, MET and MEC, designed to power the platform ecosystem and incentivize active participation.

1.1 Problems and Solutions

Traditional derivatives trading platforms lack flexibility, often restricting trading to predefined time intervals. This limits opportunities for active traders and introduces unnecessary rigidity.

MicroEx addresses this issue by introducing second-based contracts, allowing users to trade with specific minute durations. This offers much-needed flexibility and accommodates a variety of trading styles.

In addition, our AI trading bots provide a data-driven trading approach for users seeking consistent returns. Combined with secure cryptocurrency wallets and innovative features such as proprietary arbitrage trading, we empower users and foster a dynamic trading environment.

1.2 Technology

MicroEx leverages cutting-edge technology to provide a robust and secure platform. We prioritize the following aspects:

- Artificial Intelligence Integration: Our AI bots are trained on vast datasets to analyze market fluctuations and optimize trading strategies.
- Web3 Technology: We integrate Web3 capabilities to enhance security, transparency, and future innovation.
- Secure Cryptocurrency Wallet: Our secure wallet utilizes industry-leading practices to safeguard user funds.

1.3 Token Economic Model (MET & MEC)

The MEC ecosystem utilizes a dual-token system to incentivize participation and power the platform's ecosystem.

- **MET**: This token is allocated when users purchase platform bundles. It serves as the key to mining MEC and unlocks tier-based rewards.
- **MEC**: This is the primary utility token within the platform, used for various functions, including:
 - **Trading Fees:** Users pay trading fees with MEC, thereby promoting its utility.
 - **Staking Rewards:** Holding MEC provides opportunities to earn passive income through staking.
 - **Governance:** In the future, MEC holders will participate in platform governance decisions.

MEC Allocation and Mining Plan :

- Total Supply: 200,000,000 MEC (200 million tokens)
- Mining Plan: 55% of MEC will be mined over a period of more than 10 years, with an annual distribution that decreases by 10% each year.
 - $\circ~$ Users can earn MEC through mining by staking both MET and MEC tokens.

2.0 Detailed MET Token Allocation

The MEC Whitepaper outlines a fair and tiered MET token allocation system that rewards users based on their contribution to and engagement with the platform. The specific details are as follows:

- Total Supply: To ensure token value stability, the total supply of MET tokens is limited. (6,424,000,000 MET) 。
- User Tiers: The whitepaper will introduce different user tiers (e.g., Director, Partner, etc.). Higher tiers receive greater MET token allocations, reflecting their level of participation and contribution to the platform.
- Purchase of Trading Voucher Bundles: The platform may offer various levels of bundles (e.g., A, B, …, F, G, and G4). Each bundle includes a specific number of MET tokens upon purchase, allowing users to choose the package that best suits their needs.
- MET SUR/SUR Same-Level Sales Volume: This is used internally to calculate rewards or commissions based on sales performance within the same user tier.

2.1 MET SUR/SUR Detailed Explanation of Same-Level Sales Rewards

MET SUR	
Level	MET
Trader	2%
Manager	5%
Director	10%
Managing Director	15%
Partner	17%
Global Partner	19%

Example

A new customer purchases a G bundle, and the supervisor (Director) will immediately receive a 10% MET reward, which amounts to 6,862 MET (68620 x 10%). If the Director's supervisor is an Executive Director, they will also receive a MET reward based on their reward rate (5%), and so on. The remaining MET rewards will be distributed to higher-level referees, such as Partners and Global Partners.

Daily Limit

MET SUR/SUR Same-Level Sales Volume Daily Limit = Bundle Amount

For example, with a 5000 bundle, the maximum MET reward from MET SUR + Same-Level Sales Volume reward that can be earned per day is 5000 MET.

Note: The above rewards are calculated starting from the day they are granted.

2.2 Detailed Explanation of MET Level Rewards

The company will issue rewards based on your level within the platform. The table below provides a simplified example of how rewards are calculated:

- Level: The platform has set different user levels (e.g., Trader, Director, Executive Director, Partner, and Global Partner). The higher the level, the greater the rewards typically are.
- MET (Rewards): This column shows the initial MET rewards you receive after reaching a specific level. For example, a Director's initial reward may be 10,000 MET.
- The other columns (M1, M2, M3, etc.): 这The other columns (M1, M2, M3, etc.) represent additional rewards or bonuses that are earned as you progress through higher levels. Each of these columns corresponds to a specific reward tier or multiplier that increases as your level within the platform rises.

The reward amount decreases as the promotion period extends. For example, if a user becomes a Partner in the second month (M2), they will receive a reward of 90,000 MET. However, if another user becomes a Partner in the fourth month (M4), they will only receive 72,900 MET as their reward.

In summary, the following two factors determine your final MET reward:

- User Level: The higher your level on the platform, the greater the rewards you typically receive.
- **Promotion Time:** The time it takes for you to reach a specific level; the longer the promotion period, the lower the reward amount.

2.3 Detailed Explanation of Bundle Purchase and MET Allocation

Bundle	Amt	MET	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12
A	100	365	328.5	295.65	266.085	239.4765	215.52885	193.975965	174.5783685	157.1205317	141.4084785	127.2676306	114.5408676
В	300	1460	1314	1182.6	1064.34	957.906	862.1154	775.90386	698.313474	628.4821266	565.6339139	509.0705225	458.1634703
С	500	2555	2299.5	2069.55	1862.595	1676.3355	1508.70195	1357.831755	1222.04858	1099.843722	989.8593494	890.8734145	801.786073
D	1000	5475	4927.5	4434.75	3991.275	3592.1475	3232.93275	2909.639475	2618.675528	2356.807975	2121.127177	1909.01446	1718.113014
E	3000	17520	15768	14191.2	12772.08	11494.872	10345.3848	9310.84632	8379.761688	7541.785519	6787.606967	6108.846271	5497.961643
F	5000	32120	28908	26017.2	23415.48	21073.932	18966.5388	17069.88492	15362.89643	13826.60679	12443.94611	11199.5515	10079.59635
G	10000	68620	61758	55582.2	50023.98	45021.582	40519.4238	36467.48142	32820.73328	29538.65995	26584.79396	23926.31456	21533.6831
G4	40000	70445 x 4	253602	228241.8	205417.62	184875.858	166388.2722	149749.445	134774.5005	121297.0504	109167.3454	98250.61085	88425.54977

The spreadsheet displays the various bundles offered by the platform and their corresponding rewards. It outlines the initial amount required to purchase each bundle, as well as the MET token allocation over the subsequent months (M2 to M12).

The following is a simplified explanation:

- **Bundle:** The leftmost column represents the different bundles available for users to purchase.
- Amount: This column indicates the initial investment required to purchase each bundle.

• MET: 这This represents the platform's tokens.

M2-M12: These columns detail the distribution of MET tokens for each bundle, outlining how the tokens are allocated over the 12 months following the purchase (from M2 to M12). During this period, MET rewards are distributed daily.

The earlier the purchase, the greater the rewards.

The earlier users purchase, the more MET tokens they will receive. This is because the total MET allocation for each bundle is distributed daily over the course of one year (365 days).

3.0 MEC Token Allocation



		Vesting Period
Mining	55.00%	10 Year
Founding Team	10.00%	10 Year
Foundation - Legal and Regulatory Affairs, Public Welfare, Incubator	5.00%	10 Year
Community Building - Business School, Evangelists, Global Partners	5.00%	10 Year
Angel Round Financing	4.00%	10 Year
Seed Round Financing	4.00%	10 Year
Series A Financing	6.00%	1 Year
Series B Financing	6.00%	1 Year
IEO	5.00%	1 Year
Total Supply	100.00%	

MEC Mining	Annual MEC Release	MEC via MET Mining	MEC via MEC Mining
Year 1	Total MEC x 55% x 10%	90%	10%
Year 2	Total MEC x 55% x 90% x 10%	85%	15%
Year 3	Total MEC x 55% x 90% x 90% x 10%	80%	20%
Year 4	Total MEC x 55% x 90% x 90% x 90% x 10%	75%	25%
Year 5	Total MEC x 55% x 90% x 90% x 90% x 90% x 10%	70%	30%
Year 6	And so on	65%	35%
Year 7	And so on	60%	40%
Year 8	And so on	55%	45%
Year 9	And so on	50%	50%
Year 10	And so on	45%	55%

3.1 Detailed MEC Allocation and Mining

This section of the whitepaper delves into the MEC token, which serves as the fuel for the platform. It outlines how the MEC token will be distributed and mined over a period of 10 years, as well as the mechanisms implemented to ensure the token retains its value over time through deflationary strategies (MEC deflation).

MEC Mining (55% Allocation)

The whitepaper states that 55% of the total supply is allocated to MEC mining. This will ensure a stable introduction of newly minted MEC tokens into the ecosystem and incentivize users to participate in platform activities.

Here are some ways users may participate in MEC mining (specific details should be referenced in the whitepaper):

- **Time-Based Mining Plan:** The table above outlines the annual decreasing MEC mining allocation over 10 years. This will create a predictable supply curve, preventing inflation over time.
- MET Staking Mining: Users holding MET tokens can stake them to participate in MEC mining. The longer the staking period, the higher the MEC rewards may be.
 MEC Staking Mining: In addition to staking MET tokens, users can also stake MEC tokens directly to earn additional MEC rewards.

MEC Deflationary Mechanism: Ensuring the Long-Term Value of the Ecosystem Token

To ensure the long-term value of MEC, the whitepaper introduces the following deflationary mechanisms:

- **Transaction Burn:** All MEC transactions on the platform will incur a transaction fee of X%. Notably, 50% of this fee will be burned, permanently removing it from circulation. This helps curb excessive trading and reduces the overall MEC supply.
 - Example: If a user pays a 1,000 MEC transaction fee, X% of that MEC will be burned, which means it will be permanently removed from circulation.
- Listing Burn: When assets are listed on the platform, a listing fee is required, with 50% of the fee being burned in the form of MEC. This further reduces the circulating supply.
- Gas Fees: Gas fees are small fees required to process transactions on the platform. They are set at the equivalent of 0.1 USD in MEC, incentivizing users to hold MEC for platform transactions. It is important to note that a portion of these gas fees may also be burned, further reducing the overall MEC supply.
- Staking Rewards (Partial Burn): While part of the gas fees will be used to reward users who stake MEC, a portion may also be burned, contributing to the deflationary effect.

Overall, the MEC distribution and mining mechanisms aim to achieve the following goals:

- Encourage user participation through mining rewards.
- Ensure a predictable supply of MEC tokens over the next 10 years.
- Mitigate inflation through the MEC burning mechanism.
- Foster a healthy and valuable MEC ecosystem within the platform.

3.2 Platform Development Fundraising

The remaining 45% of MEC ecosystem tokens will be used to fund various initiatives aimed at driving the growth and development of the Microex platform and its ecosystem over the next 10 years. The following is a potential breakdown of the allocation categories:

Ecosystem Growth

A portion of the MEC ecosystem tokens may be allocated to nurture the flourishing ecosystem around the platform. This could involve:

• Marketing and Community Building: Resources to attract new users, build a strong community, and expand the platform's influence.

• Strategic Partnerships: MEC can be used to incentivize collaborations with other blockchain projects or businesses.

• Liquidity Provision: Allocating MEC to liquidity pools in decentralized exchanges (DEX) can improve token liquidity and trading efficiency.

Research and Development (R&D)

A portion of the MEC tokens may be allocated to fund ongoing research and development efforts. This can include:

• Platform Development: Enhancing and expanding the platform's features, security, and user experience.

• **Technology Innovation:** Investment in new technologies such as AI, blockchain integration, and DeFi innovations.

• **Product Expansion:** Developing new products and services to increase user engagement and diversify the platform's offerings.

Team and Advisors: MEC tokens may be allocated to reward the team behind the platform, including developers, marketers, and advisors. This incentivizes long-term commitment to the project and encourages the continued contribution of professional expertise.

Reserve Fund: The MEC reserve fund can provide financial stability for the platform and help address unforeseen circumstances.

Rationale for Allocation

• By strategically allocating MEC tokens to these areas, the company aims to achieve sustainable growth and long-term success.

• A thriving ecosystem with a strong community is crucial for platform adoption and the value of MEC tokens.

• Continued investment in R&D ensures the platform remains innovative, secure, and adaptable to evolving technologies.

• Using MEC tokens to reward the team and advisors incentivizes their dedication and fosters a shared sense of responsibility for the platform's success.

• The reserve fund provides a safety net for unforeseen circumstances and builds investor confidence.

3.3 Transparency Mechanism

The whitepaper will clearly outline the specific allocation ratios for each category within the 45% reserve fund. The company will also remain committed to transparently communicating how these MEC tokens are utilized to achieve the stated objectives.

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Daily Releas	e Mining MET	Mining MEC	Founder Team	Founder Team - Legal and Regulation	Founder Team - Charley	Foundation - Community Building	Foundation - Incubator/Craddle	Microex Academy	Micross 198	Global Partner	Worldwide Advisor	Angel Fund	Seed Round	Series A	Series B	EO	Total Sum	Unit Price	Total MEC market Value	Total Transaction Volume needed burn all MEC	# of \$5000 bundle needed
Year 1	1,726.027.40	191,782.83	82,191.70	18,264.8-	5,479.45	3 27,397,26	21,917.81	5,479.45	5,479.45	5,479.45	5,479.45	5,479.45	5,479.45	8,219.1	8,219.18	54,794.52	2,177,168.9	\$0.20	\$435,433.79	\$87,086,767.96	969,622
Year 2	815.068.49	143,835.62	82,191.7	18,264.8-	5,479.4	27,397.20	21,917.81	5,479.45	5.479.45	5,479.45	5,479.45	5,479.45	5,479.45	8,219.1	8,219.16	0.00	1,163,470.33	\$0.40	\$405.388.13	\$93,077,625.57	1,057,700
Year 3	383,561.84	95,892.41	82,191.78	18,264.8	6,479.45	5 0.00	21,917.81	5,479.45	6,479.45	5,479.45	5,479.45	5,479.45	5,479.4	8,219.8	8,219.18	0.00	656,621.0	\$0.80	\$525,296.80	\$105,059,960.73	1,193,856
Year 4	179,794.53	59,931.51	82,191.71	0.0	5.479.4	0.00	21,917.81	5,479.45	5,479.45	5,479.45	5,479.45	5,479.45	5,479.40	8,219.3	8,219.16	0.00	398,630.1-	\$2.00	\$797,280.27	\$159,452,054,79	1,811,955
Year 5	83,904.11	35.958.90	82,191.78	0.04	5,479.41	0.00	21,517.81	5,479.45	5,479.45	5,479.45	5,479.45	5,479.45	5,479.4	8,219.1	8,219.18	0.00	278,767.1	\$4.00	\$1,115,068.49	\$223,013,698.63	2,534,247
Year 6	38,955.48	20,976.03	82,191.71	0.0	5,479.45	5 0.00	0.03	5,479.45	5,479.45	5,479.45	5,479.45	5,479.45	5,479.4	8,219.1	8,219.18	0.00	196,917.8	\$8.00	\$1,575,342.47	\$315,068,493,15	3.580.324
Year 7	17,979.4	11,988.30	82,191.78	0.0	5,479.4	5 0.00	0.00	5,479.45	5,479.45	5,479.45	5,479.45	5,479.45	5,479.4	8,219.1	8,219,18	0.00	188,952.0	\$16.00	\$2,671,232.88	\$534,246,575.34	6.070,984
Year 8	8,240.58	6,742.21	82,191.78	0.0	5,470.45	5 0.00	0.03	5,479.45	5,479.45	5,479.45	5,479.45	5,479.45	5,479.45	8,219.1	8,219.16	0.00	151,959.11	\$32.00	\$4,863,013,70	\$972,602,739.73	11,052,304
Year 9	3,745.72	3,745,72	82,191.78	0.0	6,479.4	0.00	0.03	5,479.45	5,479.45	5,479.45	5,479.45	5,479.45	5,479.4	8,219.1	8,219.18	0.00	144,477.7	\$64.00	\$9,245,575.34	\$1,649.315.068.49	21,014,944
Year 10	1 685 57	2 060 16	82 191 78	0.0	5 479.4	0.00	0.01	5 479 45	5.479.45	5 479 45	5 479 45	5,479,45	5 479 4	8,219.5	8 8 2 19 18	0.00	145 752 0	\$128.00	\$18,011,698,61	\$3,602,739,728,03	40.940.224

3.4 Supply and Demand Dynamics

MEC Token Price and Supply-Demand Dynamics

The price of MEC tokens is influenced by various factors, particularly the relationship between supply and demand. This section of the whitepaper explains how bundle subscriptions impact both sides:

• Bundles: When users purchase bundles, they inject new demand for MEC into the market. Over time, this may contribute to an increase in MEC's price.

• MEC Burn Mechanism: The Microex platform and other components of the ecosystem implement MEC burn mechanisms. A portion of transaction fees is permanently removed from circulation. This reduces the total supply of MEC tokens.

MEC can be viewed as a limited-edition asset. The fewer tokens available for purchase (supply), the more valuable they become (demand). Bundles increase demand, while MEC burning decreases supply. This dynamic has the potential to drive up the price of MEC as bundle purchases grow.

3.5 MEC Token Applications

MEC tokens serve as the core of the entire MEC ecosystem, designed to incentivize user participation and create self-sustaining value propositions. Let's examine the key applications driving MEC's utility:

1. Dynamic Fee Structure via Token Holdings

Tiered Trading Fees: Tiered fee structure based on user MEC holdings. Users with higher MEC balances enjoy lower fees for opening/closing minute contracts, using AI trading bots, and advanced orders. This encourages long-term MEC holding for benefits.

Discounted fees for MEC payments: Users opting for MEC withdrawals receive reduced withdrawal fees. This encourages incorporating MEC into trading strategies and promotes token circulation.

Staking-based fee reductions: Users can stake MEC for set periods to unlock lower trading fees. This provides an additional reward tier for loyal users and incentivizes long-term holding.

2. Curated Educational Content and Advanced Tools

Hold MEC to access exclusive content: Provide premium educational resources, market analysis tools, and trading signals to users maintaining minimum MEC balances. This serves advanced traders' needs while demonstrating the value of MEC ownership.

Content curation through staking: Allow users to stake MEC to vote on platformdisplayed content. This empowers users and leverages MEC to shape MicroEX's educational framework across all future ecosystem applications.

3. Staking to Unlock Premium Features

Unlock algorithmic trading strategies: Introduce advanced algorithmic trading strategies (ATM 1.0) developed by the MicroEX team. Users can stake MEC to access and utilize these strategies for automated trading, further enhancing MEC's value proposition.

Governance-based staking rewards: When governance is implemented, tiered staking rewards may be allocated based on staked MEC amounts and voting participation. This rewards active contributors to platform development.

4. DeFi Integration and Advanced Use Cases

MEC lending: Explore integration with DeFi protocols to allow users to lend their MEC holdings to earn interest, or borrow MEC for leveraged trading within the platform. This expands MEC's utility and attracts DeFi-savvy users.

MEC liquidity pools: Integrate MEC into liquidity pools within DeFi protocols. Users can stake MEC to earn income from transaction fees generated by the liquidity pools, further incentivizing MEC holders and increasing platform liquidity.

5. Game-Fi Community Development

Pain Points in Gaming:

- Asset Ownership Issues: In traditional games, players cannot truly own in-game assets.
- Cross-Game Interoperability: Game assets cannot circulate across different games.
- **Opaque Economic Models:** Centralized in-game economies lack transparency and fairness.

Solutions:

- NFT Technology: Ensures players truly own game assets.
- Blockchain Integration: Enables cross-platform circulation of game assets.
- Smart Contracts: Guarantee transparency and fairness in in-game economies.

6. Blockchain-based Communication

Pain Points in Communication:

- **Centralized Control:** Traditional communication platforms face data leakage and privacy risks.
- High Costs: Centralized communication services incur substantial expenses.

Solutions:

- **Decentralized Networks:** Utilize blockchain technology to build secure, privacy-preserving communication systems
- **MEC Ecosystem Integration:** Establish interconnected circulation across all MEC ecosystems.

4.0 Team Introduction

The MEC ecosystem is supported by an experienced professional team with extensive expertise in finance, technology, and blockchain development.



Elvis Pang, CEO and Founder

He is a multidisciplinary professional with expertise in both finance and technology, holding dual bachelor's degrees in Financial Economics and Computer Information Engineering from Coventry University, UK. This cross-disciplinary educational background provides him with a unique perspective, enabling him to combine deep financial market insights with cutting-edge technology, laying a solid foundation for innovation in fintech.

He previously founded a financial trading academy dedicated to training the next generation of financial traders. Under his leadership, the academy successfully trained over 1,000 traders, many of whom have become top performers in the industry. His educational philosophy emphasizes not only theoretical knowledge but also practical experience, helping students rapidly grow in real-market environments. His contributions extend beyond personal achievements, as he has cultivated a large number of highly skilled professionals for the industry.

In 2022, he founded MicroEx, which has since grown rapidly and steadily into a dark horse of the industry, setting a new benchmark in fintech.



Marcus Chong, CTO & Co-Founder

A renowned expert in blockchain technology and distributed ledger systems, he holds a Ph.D. in Computer Science and has published multiple influential research papers in cryptography and blockchain applications. His career combines profound academic background with extensive industry experience, making him a rare top talent in the fintech field.

Marcus previously served as a Senior Engineer at the U.S. National Precision Instrument Center, where he developed high-precision, highly reliable technical systems. This experience provided him with rich engineering expertise and cultivated his relentless pursuit of system security and stability.

His technical specialization is applied in the fintech sector, having provided technical support and solutions for over 10 financial trading platforms. In 2022, he co-founded MicroEx with Elvis Pang, leading the development of efficient and secure systems that helped MicroEx stand out in the competitive market.



Jack, Head of Trading and Risk Management

Jack is a senior expert with outstanding achievements in financial trading and risk management. As a former executive at a renowned exchange, he has accumulated extensive hands-on experience in global financial markets, with particular expertise in derivatives trading, portfolio optimization, and the formulation and execution of risk management strategies.

With keen insights into market dynamics and profound industry knowledge, Jack consistently delivers stable returns for teams and enterprises in complex and volatile market environments. During his career, he led the trading department of a top international investment bank, managing asset portfolios worth billions of dollars.

Under his leadership, his team not only stood out in fierce market competition but also achieved sustained high performance through innovative trading strategies and stringent risk controls. His leadership and professional capabilities are widely recognized in the industry, making him a highly respected authority in the financial sector.



Archer, Director of Ecosystem Development and Education

Archer is an educational leader with passion and vision. With years of dedication to the education sector, he has consistently pursued innovative teaching models to cultivate business talents equipped for future challenges.

Under Archer's leadership, MicroEX Business School adheres to the philosophy of "Integrating Knowledge with Action, Empowering the Future," establishing a distinctive curriculum system and a high-quality faculty team. The school stays attuned to the trends of the times, offering cutting-edge courses in fintech, blockchain, digital economy, and other advanced fields, providing students with the latest knowledge and skills.

Archer is not only an exceptional administrator but also a beloved mentor. With his profound expertise, rich practical experience, and unique personal charisma, he inspires every student to continually push their limits and realize their potential.

We believe that under Archer's guidance, MicroEX Business School will continue to ride the waves of progress, nurturing more outstanding business talents for society and creating a brighter future!



Edwin Chee, Community Lead

Edwin is a marketing and community management expert brimming with creativity and passion. He excels at crafting innovative strategies and executing them with precision to build strong influence and vibrant online communities.

As the Head of Marketing and Community at MicroEx, he has successfully driven the company's rapid global growth through his extensive experience and exceptional leadership. Edwin deeply understands that community is the core driver of MicroEx's success.

He masters effective community management strategies that transform members into independent leaders. While focusing on community scale growth, he prioritizes member engagement and a sense of belonging. Through regular online events, actively listening to user feedback, and providing personalized services, he has built a dynamic and highly loyal MicroEx community.



Jeffery, Marketing Director

Jeffery has over 10 years of experience in financial education, having served as Associate Dean of a Belt and Road-certified business school, BCI Blockchain Certified Senior Lecturer, and Blockchain Project Operations Architect. With extensive expertise in fintech, particularly in blockchain, he has participated in nearly 30 cross-border capital projects across the Asia-Pacific region, covering investments, P2P, crowdfunding, foreign exchange, and other areas. Additionally, as a senior trainer, he has helped numerous students achieve success in fintech and blockchain.

5.0 Conclusion

The MEC token, as the core pillar of the entire MEC ecosystem, has application scenarios ranging from the Microex at the user acquisition end, Game-Fi, decentralized messaging software, decentralized global payments, to practical uses such as transaction fee discounts, withdrawals, payments, buying and selling, listing fees, and the deflationary strategies across various ecosystem sectors. Additionally, 55% of MEC is obtained through mining, which has a scarce attribute.

With the gradual implementation and flourishing development of sectors such as the Microex mini-contract trading platform, MiYi comprehensive exchange, blockchain gaming sector, decentralized messaging software, and decentralized global payments, this will help increase the circulation and demand for MEC, maintaining a healthy supply and demand balance for MEC. This will serve as an important cornerstone for the steady growth of MEC's price, supporting the healthy growth of the ecosystem.

Version History:

2024.4 Initial Version

2025.3 Added Gaming and Communication Sections, Updated Roadmap and Team Information Note: The white paper will be continuously updated as the company and project progress. Please refer to the latest version by following us.

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