



EARTHMETA **TOKEN**

W H I T E P A P E R



Disclaimer	2
Abstract	3
Mission	4
Vision	4
Market	5
The Problem	6
Flow Of Transactions	6
Liquidity	6
Transparency And Security In The Metaverse	7
Our Solution	8
The EarthMeta \$EMT Token	8
The EMT Role	9
Utility	9
Transparency And Security	9
Community Growth And Token Value	10
Incentivizing Participation	10
Enabling Governance	10
Farming System	11
DAO Participation	12
The \$EMT Benefits	13
For Governor	13
Empowering Governance For Governors	13
Discounts On New City Mint Transactions	13
Competitive Advantage And Value Growth	13
For Landowners	14
Token-Powered Land Development	14
Increased Exposure And Demand	14
Collaborative Community Engagement	14
The EMT Presale	15
The Bonus Tiers	15
The Staking Mechanism	16
Tokenomics	17
Distribution Of Tokens	17
Presale	18-20
Our Team	21-22
Our Advisors	23
Token Roadmap	24-25
Audit	26
Official Social Medias	27

DISCLAIMER



This document is private and contains information-including partial content about EarthMeta, and is also subject to change or update without prior notice.

While every effort has been made to ensure the accuracy and completeness of the information provided, no guarantee is given nor responsibility taken for errors or omissions.

This white paper is not to be used as the basis for or in connection with any contract or commitment whatsoever. EarthMeta expressly disclaims any liability to any person or entity for any damages, losses, liabilities, costs, or expenses of any kind, whether direct or indirect, consequential, compensatory, incidental, actual, exemplary, punitive, or special, arising out of the use of, reference to, or reliance on this white paper or its contents, including without limitation any loss of business, revenue, profits, data, use, goodwill or other intangible losses or unrealized savings.

Where reference is made to third-party websites or information sources, we may not have successfully verified the accuracy, completeness, or timeliness of the information referred to therein, and no warranty of any kind is given in this regard.

This document does not constitute an offer or solicitation to sell any shares or securities. It does not include, is not part of, and shall not be construed as an offer to sell, subscribe, or serve as an invitation to buy or subscribe to any securities.

Furthermore, nothing in this document constitutes legal, financial, tax, or other advice. You must perform your due diligence and ensure that you comply with all local laws regarding crypto-currencies, taxation, securities, and other regulations in your jurisdiction.

The regulatory status of cryptographic tokens, including any digital currency, digital assets, and blockchain applications, is unclear or unresolved in many jurisdictions. The publication and distribution of this document do not imply that relevant laws, regulations, and rules have been complied with. No regulatory authority has reviewed or approved this document.

ABSTRACT



EarthMeta is a digital replica of Earth where users can own, trade and manage virtual cities.

EarthMeta \$EMT is not just a token, it's the backbone of EarthMeta's economy. It enhances liquidity by serving as a common currency for transactions, making buying, selling, and trading assets seamless, efficient, and rewarding for the community in the EarthMeta ecosystem.

With a total supply of 2,100,000,000 tokens, EarthMeta \$EMT is designed to **facilitate transactions, provide liquidity (see Liquidity), and enable governance within EarthMeta (see Enabling Governance)**. As more users will hold and stake \$EMT from the beginning (see The Staking Mechanism), the available supply will decrease, **driving greater utility and enhancing the functionality of the EarthMeta ecosystem**. This creates a positive feedback loop, where community growth leads to enhanced liquidity.

Token holders can vote on proposals and initiatives (see DAO Participation), shaping the future direction of the platform. This inclusive approach ensures that **EarthMeta evolves in alignment with the community's preferences and needs**.

To foster engagement, **\$EMT offers numerous incentives**. Users who hold or stake their tokens are rewarded, driving active participation within the ecosystem. The platform also features a unique **farming system (See Farming System)**, where governors can build their own economies and **gain in-platform benefits for active participation in local community interactions**.

For early participants, the EarthMeta presale provides exclusive access to unique features and reduced costs for accessing in-platform functionalities. They will also benefit from exclusive bonuses during the presale (see The Bonus Tiers).

EarthMeta is poised to capitalize on the rapidly expanding metaverse market, projected to grow significantly in the coming years. With \$EMT at its core, EarthMeta's goal is to offer users a vibrant and dynamic virtual experience.

For more information about EarthMeta, dive into EarthMeta's whitepaper.

INTRODUCING THE EARTHMETA TOKEN

Mission

The EarthMeta \$EMT token is a utility token that governs transactions in the EarthMeta Metaverse and changes the way we trade digital real estate and NFTs across different Metaverses. By ensuring its ease of use and reward system, It aims to make digital assets accessible to everyone, enhancing the overall user experience and broadening access to features within the Metaverse. It also encourages users to participate in decision-making and shaping the future of EarthMeta.

Vision

The EarthMeta \$EMT token envisions a future where digital ownership is straightforward and rewarding for everyone. **It aims to build a lively community where members can actively engage with digital real estate, using NFTs for in-platform functionalities and experiences,** free from significant hidden platform fees, while actively participating in the platform's strategic decisions and governance.

Market

EarthMeta is well positioned in a rapidly expanding market, with projections indicating substantial growth in the coming years. According to Earthweb, the global metaverse market was expected to soar from \$61.8 billion in 2022 to an impressive \$426.9 billion by 2027, while navigating through 2024 with a \$74.4 billion global market valuation, showcasing a remarkable compound annual growth rate (CAGR) of 47.2%; However, in 2024, the global metaverse market went above and beyond all forecasting to \$128.98 billion. This market surge is driven by the increasing use of digital experiences, with over 400 million monthly active users already engaged in the metaverse ecosystem in 2022 to over 600 million active users in 2024. Additionally, in 2022, Statista forecasted a significant CAGR growth of 36.7%, leading to a projected market value of \$490.4 billion by 2030. Fast forward to 2024, the new adjusted forecast is a CAGR growth of 48% and a projected market value of 1,303.4 billion by 2030. These figures indicate a thriving landscape that supports EarthMeta's vision of enhancing digital experiences and user interaction within the metaverse.

Moreover, market insights from McKinsey & Company paint an even more promising picture, predicting that the metaverse economy could reach a staggering \$5 trillion by 2030. This estimation is supported by the substantial investments pouring into the metaverse, surpassing \$120 billion in 2022, more than doubling the previous year's figure. As the metaverse continues to evolve, McKinsey anticipates that over 50% of live events will migrate to this digital realm by 2030, with over 80% of commerce feeling its impact. With many other anticipated annual growth rate estimates averaging 48% from 2024 to 2030, the metaverse market is projected to reach a minimum of \$1.3 trillion by the end of the decade.

Metaverse Market Growth

2024

\$800 billion in Value



THE PROBLEM



A platform with limited liquidity can experience significant price fluctuations even with minor trades due to fewer market participants, making it difficult to find buyers or sellers at preferred prices. Additionally, sufficient liquidity is essential to protect the market from extreme volatility and ensure smoother transactions.

Flow Of Transactions

Picture a busy marketplace in the Metaverse, where digital assets are bought and sold. However, there's a problem beneath the surface: **transactions move at a snail's pace**. Few buyers and sellers means deals take ages to finalize, causing frustration and missed opportunities. Digital real estate in a non-fungible market, creating a need for liquidity to ensure seamless sales for asset owners. The worst that happens in other Metaverses is waiting for a long time to sell, which creates frustration for users and a disbelief in those projects. \$EMT token and EarthMeta platform tackle each of those reasons that we are going to explain here.

Liquidity

This slow market transaction has a ripple effect throughout the market. Newcomers find it intimidating to join, leading to stagnation and missed potential. The gap between buying and selling prices widens, making transactions costly and inefficient. Limited user participation can result in a less efficient trading experience, which we aim to address by encouraging more active engagement within the platform.

In this situation, liquidity acts as a beacon of hope. By enhancing liquidity, transactions become more seamless, and the platform becomes more accessible to all users, fostering a vibrant and active metaverse community.



Transparency And Security In The Metaverse

Navigating the Metaverse can be daunting, especially when uncertainty shrouds asset authenticity and market integrity. Users find themselves hesitating, fearing the lurking risks of security breaches, hacks and fraud. Confidence in the market's reputation teeters on the brink of doubt.

Transparency ensures users have access to information about the platform's functionality, fostering trust and encouraging active participation. Security measures serve as a shield, protecting against threats and preserving assets. Together, transparency and security pave the way for a trustworthy future in the Metaverse.

Now, you might be wondering: What do all these problems have to do with creating a token ? The creation of \$EMT directly addresses these problems in the Metaverse.

OUR SOLUTION



The Earthmeta \$EMT Token

The EarthMeta \$EMT token serves as the backbone of EarthMeta's metaverse, playing an important role in the ecosystem's operation and growth.

"It is not the most intellectual of the species that survives; it is not the strongest that survives; but the species that survives is the one that is able best to adapt and adjust to the changing environment in which it finds itself." (Leon C. Megginson, 'Lessons from Europe for American Business', Southwestern Social Science Quarterly (June 1963) 44(1): 3-13, at p. 4.).

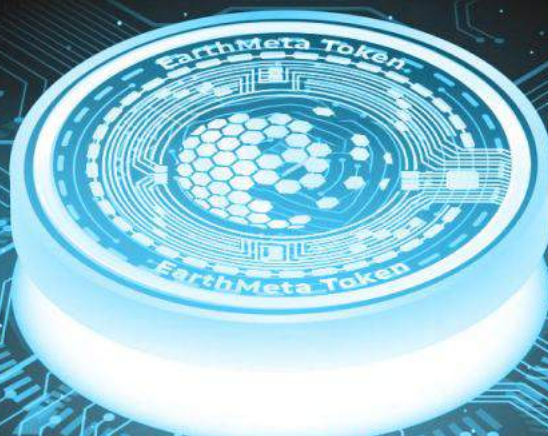
Megginson's saying is very relevant to everything in life, including business and technology. With the pace at which the blockchain technology is evolving, there's no doubt that cryptocurrencies are becoming more mainstream. That's why we want to develop a single decentralized currency system within EarthMeta to develop our community project and complete our vision in an open-access framework as opposed to other closed environment Metaverses.

Our token provides an engaging in-platform rewards system that encourages **active participation**, allowing users to fully explore the benefits of the EarthMeta ecosystem, including privacy and a seamless user experience.

At the moment, cryptocurrencies are much more widespread and popular than NFTs and digital real estate comprising the metaverse assets. The launch of a utility token linked to our project will provide users with easy access to our platform's features and promote active participation within the metaverse, as well as allow us to dip into broader markets and appeal to users all around the world.

The ultimate goal will be to introduce people to the virtual world by presenting to them the benefits of joining it and the advantages that comes with it.

In addition, our crypto-currency \$EMT will bring liquidity into the virtual world of EarthMeta. Once again, Governors will gain enhanced functionality within the ecosystem as more users participate, creating a richer and more interactive experience for everyone on the EarthMeta platform.



The \$EMT Role

Utility

By introducing a native token like EarthMeta \$EMT token, transactions within the Metaverse become seamless and efficient. The token acts as a common currency, enabling users to easily buy, sell, and trade assets. This enhances liquidity by providing a standardized unit of value and simplifying the trading process.

Also, by listing EarthMeta \$EMT token on Decentralized Exchanges (DEX) and Centralized Exchanges (CEX), we ensure ample liquidity within the Metaverse. These listings will provide easy and open access to the token for everyone, Supporting seamless platform activity and facilitating transactions. As the number of users on the platform grows, the ecosystem becomes stronger, offering a more interactive and user-friendly experience.

The EarthMeta \$EMT token will be used to conduct transactions and engage with all the available features in the EarthMeta ecosystem. Including the Governors ([see The \\$EMT Benefits for governors](#)), the landowners ([see The \\$EMT Benefits for landowners](#)), and, the token HODLers ([See \\$EMT Utilities for platform users.](#)) within the EarthMeta ecosystem.

From digital real estate transactions to land ownership and everyday transactions, the \$EMT token facilitates a wide range of activities within the Metaverse. **Its utility and versatility make it an essential tool for users across different roles and functions.**

Transparency And Security

Tokens built on blockchain such as Polygon, like EarthMeta token, inherently offer transparency and security. The immutable nature of blockchain ensures that transaction records are tamper-proof and transparent, addressing concerns about asset authenticity and market integrity. Additionally, token-based systems can incorporate robust security measures to safeguard against hacks, fraud, and other threats, bolstering everyone's confidence in the Metaverse.

Community Growth And Token Utility

The EarthMeta \$EMT token operates on a tokenomics model designed to **encourage active participation** and enhance the overall utility of the platform.

Let us explain :

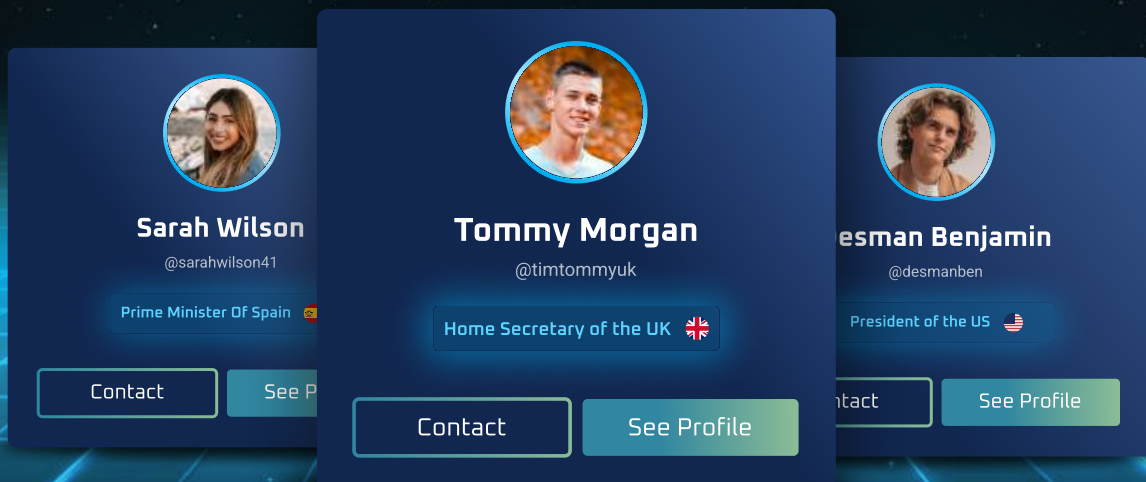
As more users become token hodlers and use the token within the metaverse for various purposes (buying, selling, trading, farming, and staking), the available supply of circulating tokens decreases. With a growing community actively using the token for various platform activities, **\$EMT's utility** within the ecosystem increases, driving **further engagement**, further enhancing liquidity.

Incentivizing Participation

To drive active engagement within EarthMeta's ecosystem, incentives will be introduced through token rewards. By staking or by actively using \$EMT within the Metaverse, users can access exclusive features and **in-platform benefits**.

Enabling Governance

In line with the principles of decentralization and community empowerment, the EarthMeta \$EMT token will enable users to participate in governance processes within the Metaverse. **Active participants within the EarthMeta ecosystem can use \$EMT tokens to engage in voting on proposals and initiatives that shape the future direction of EarthMeta.** This inclusive approach to decision-making will ensure that the Metaverse evolves in alignment with the collective preferences and needs of its community members. Through transparent and democratic governance mechanisms, EarthMeta will become a collaborative ecosystem where every participant has a voice. This participatory governance model will set the stage for **long-term sustainability and innovation within the EarthMeta Metaverse**, fostering a **dynamic** and resilient digital landscape for all members involved.



Farming System

In EarthMeta, we're **redefining the concept of liquidity pools** by introducing a new approach that **empowers Governors** to build their own economies within each city.

City-Centric Pools

Each city in EarthMeta hosts its dedicated liquidity pool. This ensures equitable benefits from local city interactions, which enhance the user experience for both participants and Governors by providing incentives for active engagement. This unique model fosters community engagement, driving meaningful contributions and rewards.

Equitable distribution mechanism

Asset owners stake their assets in their city's pool, earning a share of 0.4% transaction tax within the platform. **Rewards are distributed proportionally, encouraging ongoing participation and contributing to the expansion and growth of the city's ecosystem.** This royalty tax is more advantageous compared to other platform's taxes, incentivizing users to use our platform instead of others. And this same tax is redistributed through blockchain to the pool participants which makes it beneficial for the project users and not the project owners.

Advantages of the Farming System

- **City Notoriety:** Attracting more participants enhances a city's reputation and value, benefiting governors with increased liquidity and asset prices.
- **Enhanced Returns:** With fewer participants, individuals have access to a larger share of in-platform benefits, promoting balanced engagement across all cities. This will incentivize liquidity to even the smallest cities and not concentrate on notable ones.
- **Token Utility Appreciation:** Active participation and farming enhance the token's utility within the platform, increasing its use for accessing various features and services.



DAO Participation

Owning \$EMT tokens in the EarthMeta ecosystem provides token holders with a unique opportunity to participate in the project's governance through a **Decentralized Autonomous Organization (DAO)**.

Token holders are able to contribute to decision-making processes within EarthMeta, playing an active role in shaping the ecosystem's features and initiatives. Their input is important in shaping the future of EarthMeta.

These users can actively participate in EarthMeta's governance by proposing new features, voting on proposals and influencing on partnerships and resource allocation. For instance, they may vote on proposals for integrating new technologies or prioritizing certain development initiatives.

Active participation in EarthMeta's community governance allows token holders to have a meaningful impact on the project's evolution and the power to influence its evolution. Their participation with \$EMT tokens allows them to engage in the DAO, contributing their opinions and preferences to shape the trajectory of the EarthMeta ecosystem.

+0.4%

+0.4%

+0.4%

+0.4%

+0.4%

The EMT Benefits

EarthMeta offers a range of exclusive benefits tailored to Governors, Landowners, and token HODLers, designed to leverage their experience within the platform and contribute to the growth of EarthMeta ecosystem. From governance empowerment to discounts on transactions and competitive advantages, owning and using EarthMeta tokens opens up a world of opportunities in the Metaverse.

For Governor

When a city is purchased, The buyer gains the role of 'Governor,' with access to manage and use the assets within their city, facilitating interactions and engaging in community activities. Once the purchase is made, the city will no longer belong to EarthMeta's team and becomes the property of the Governor. – EarthMeta's team no longer has any say over it.

◆ Empowering Governance For Governors

As a Governor within the EarthMeta ecosystem, one has the power to shape the destiny of their city and the Metaverse as a whole. By using EarthMeta \$EMT tokens, Governors can actively participate in governance, earn rewards and unlock premium features. These tokens empower Governors to foster an active economy within their city by unlocking features, enabling transactions, and engaging in community activities. Whether developing new city features or simply holding onto tokens, Governors contribute to the growth of the entire ecosystem.

◆ Discounts On New City Mint Transactions

Governors and EarthMeta token holders enjoy the exclusive benefit of receiving discounts on all mint transactions for new cities. This perk not only demonstrates our appreciation for their commitment to EarthMeta tokens but also incentivizes further participation within the Metaverse. **EarthMeta ensures that Governors gain access to features and in-platform benefits as recognition for their engagement in the community.**

For Landowners

The buyers of a land within a city owned by a Governor will have the status of "Landowner" on EarthMeta. They'll be in charge of their land and buy the land directly from the Governor. Once they own the land, they will pay a tax to the same Governor if they want to sell it (think of it as notary fees). Once acquired, the land will be managed by the Landowner, who gains the rights to develop and use the property within the EarthMeta platform.

◇ Token-Powered Land Development

With EarthMeta \$EMT tokens in hand, Landowners will be able to **shape the landscape of their digital properties**, utilizing innovative features and tools to enhance aesthetics, and interactivity by creating immersive experiences for their visitors. By attracting more users, landowners will enhance the functionality and experience of their land over time.

◇ Increased Exposure And Demand

By accepting EarthMeta \$EMT tokens for goods or experiences on their land, owners gain access to a growing network of digital enthusiasts seeking novel experiences in the metaverse. This exposure encourages more engagement and participation, allowing landowners to create unique experiences that attract more users.

◇ Collaborative Community Engagement

Engagement in EarthMeta ecosystem fosters collaboration within a vibrant community of landowners, creators, brands, businesses, and enthusiasts. Through shared ideas and experiences, landowners can explore partnerships, joint ventures and collective initiatives that enrich their properties and contribute to the collective success of the community. This collaborative spirit strengthens connections and enhances the experience and opportunities associated with managing land within the Metaverse.



The EMT PRESALE

The presale has a double objective :

- For our first users, it will provide early access to explore and use the EarthMeta ecosystem, offering exclusive features and the ability to help shape the development of the platform. Their feedback will be the first to be used in the development of EarthMeta Project.
- For EarthMeta, this presale is an opportunity to build the initial community, driving engagement from day one. It will help the ecosystem to attract new users, many of whom may be unfamiliar with the metaverse ecosystem, and ensure they feel involved from the start.

◆ The Bonus Tiers

To encourage early participation and reward our first supporters, EarthMeta \$EMT presale offers a tiered bonus structure.

Each stage of the presale offers additional tokens as a way to reward early engagement, allowing users to access more features within EarthMeta ecosystem. Here's how it works:

Stage	Bonus	Percentage Token Available
1	30.00%	10.00%
2	20.00%	10.00%
3	15.00%	10.00%
4	13.00%	10.00%
5	10.00%	10.00%
6	7.00%	10.00%
7	5.00%	10.00%
8	3.00%	10.00%
9	0.00%	20.00%

◆ The Staking Mechanism

Staking in the world of cryptocurrency is like putting your digital assets to active use. Instead of simply holding onto your tokens, you decide to stake them, **which helps support the project and its ecosystem.**

By staking your tokens in EarthMeta, you're actively engaging with the project and contributing to its long-term vision. Staking is a clear demonstration of belief in the platform, and those who stake are seen as true participants in shaping EarthMeta's future. The system rewards those who commit more – the larger the amount you stake and the longer you remain engaged, the bigger your rewards will be. Stakers prove their loyalty by continuously contributing to the stability and growth of the ecosystem. Their active involvement ensures the smooth operation of the network.

This mechanism benefits the entire community, and the rewards they earn are a reflection of their long-term belief in the project's success. As stakers continue to engage, they unlock further advantages within the platform.

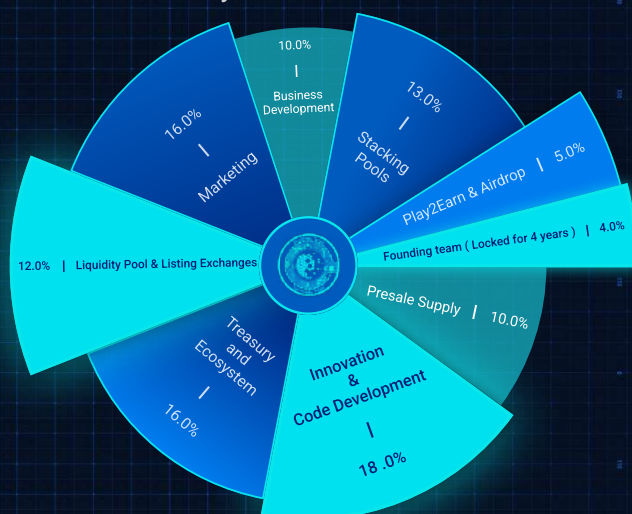
TOKENOMICS

Total Token Supply: 2,100,000,000 tokens exist in total.

Distribution Of Tokens

The total token supply for EarthMeta is set at **2,100,000,000 tokens**, creating a fixed supply to support consistent access and use within the EarthMeta ecosystem.

- Presale Supply - 10%
- Innovation & Code Development - 18%
- Treasury & Ecosystem - 16%
- Liquidity Pool & Listing Exchanges - 12%
- Marketing - 14%
- Business Development - 8%
- Stacking Pools - 13%
- Play2Earn & Airdrop - 5%
- Founding Team (Locked for 4 yrs) - 4%



This distribution strategy is designed to provide liquidity, incentivize participation, and ensure the sustainable growth of EarthMeta.

After the presale, a significant portion (18%) is dedicated to innovation and code development, emphasizing our commitment to continuous improvement and technological advancement - this includes building new functionalities that enhance user experience and expand the platform's capabilities, continuously improving current features to ensure they remain efficient and user-friendly, and leveraging advanced AI technologies to provide personalized and intelligent user experiences. It also involves keeping the platform technologically advanced to stay competitive in the market and ensures smooth and intuitive interactions to attract and retain more users.

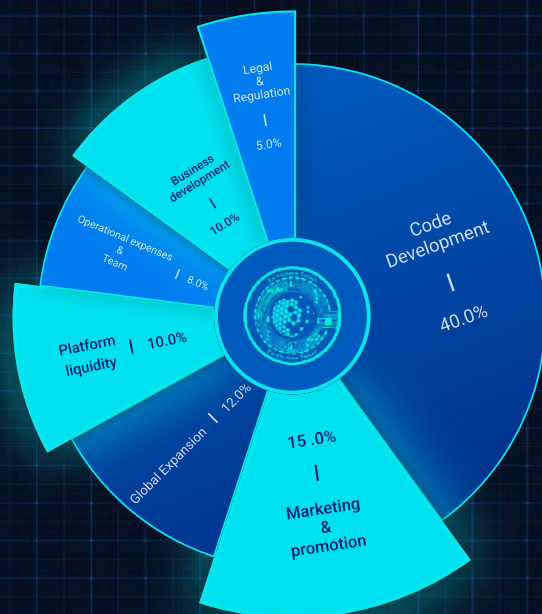
To maintain the ecosystem's stability, 16% is allocated to support platform operations, development, and sustainability. Ensuring sufficient liquidity for trading, 12% of tokens are allocated to liquidity pools and exchange listings. Marketing efforts receive 14% to drive awareness and user acquisition. Business development is allocated 8% to foster growth through partnerships and market expansion. Staking pools receive 13% while 5% is dedicated to play-to-earn mechanisms and airdrops to encourage user participation. Finally, 4% of tokens are reserved for the founding team, locked for four years, aligning our incentives with the platform's success.

PRESALE

- Code development: 40%
- Marketing & promotion: 15%
- Global expansion: 12%
- Platform liquidity: 10%
- Operational expenses & Team: 8%
- Business development: 10%
- Legal & Regulation : 5%

As said previously (See The \$EMT Presale), the presale provides early participants with the opportunity to gain priority access to the EarthMeta platform, helping them engage with its features before others, while gathering valuable feedback and supporting the smooth development of EarthMeta.

The presale for EarthMeta will be allocated as follows, to ensure the project's development, sustainability and growth:



Code Development: 40%

Code development is a critical area that will receive 40% of the presale. This allocation will cover the costs associated with building and enhancing the EarthMeta platform. The development includes:

- API development: Creating robust APIs to integrate various functionalities.
- City development: Building virtual cities that users can acquire and trade.
- Marketplace development: Developing a secure and user-friendly marketplace for asset trading.
- Tools for Governors: Providing tools for users to manage and evaluate their cities.
- Gamification: Implementing game-like features to enhance user engagement.
- AR & VR integration: Bridging the applications to provide a seamless experience.
- UI/UX enhancements: Continuously improving the user interface and experience.
- White-label platform: Offering a customizable platform for governors.
- Platform updates: Regular updates to improve functionality and user experience.

Marketing & Promotion: 15%

Marketing and community engagement will receive 15% of the presale. These activities are focused on informing users about platform features, engaging with the community, and building awareness for EarthMeta's utility. The budget covers:

- Advertising: Creating and running ads to reach a wider audience.
- Video content: Producing documentary and explanatory videos.
- Social Media development: Growing and managing social media presence.
- KOL advertising: Partnership with KOLs to bring more awareness to social networks.
- Editorial content: Creating engaging and informative content.
- SEO development: Optimizing the platform for search engines to increase visibility.
- Public appearances: Participating in events and media engagements to promote the EarthMeta ecosystem.

DEX Liquidity & CEX Listing: 10%

DEX liquidity & CEX allocation will receive 10% of the presale to ensure sufficient liquidity within the EarthMeta platform, supporting seamless access and interaction for all users. This ensures liquidity and accessibility for users to engage in platform activities, such as buying cities, accessing features, participating in governance, and using the token's utility within the ecosystem.

Operational Expenses & Team : 8%

Operational expenses will take 8% of the presale. This budget is allocated to cover day-to-day expenses necessary to keep the project running smoothly, including:

- Salaries: Paying staff members and contractors.
- Office expenses.
- Legal and compliance: Ensuring the project adheres to relevant regulations.

Global Expansion: 12%

Global expansion will have 12% and focus on extending EarthMeta's platform features and capabilities to a wider audience, ensuring localized support and engagement opportunities for diverse user communities. The budget covers:

- Partnerships: Forming strategic alliances with global partners.
- B2B : Ensuring the participation of companies and brands within the ecosystem.
- International marketing: Promoting the platform in different regions.
- Localization: Adapting the platform for various languages and cultures.

Business Development: 10%

Business development will take 10% of the presale. This allocation focuses on activities that will support the platform's expansion and long-term sustainability. The budget covers:

- Partnership development: Building relationships with other businesses and platforms.
- Expansion opportunities: Exploring new markets and opportunities to expand platform accessibility and engage more users.
- Community building: Engaging with the community to foster a loyal user base.

Legal & Regulation : 5%

Legal and Regulation will take 5% of the presale. This allocation ensures that EarthMeta complies with all relevant laws and regulations, which is crucial for the project's long-term sustainability and credibility.

OUR TEAM



The EarthMeta team is composed of young and senior experienced professionals who have been involved in the project since the beginning to implement our vision. All team members come from different nationalities and reflect EarthMeta's vision to reach a global market.



TAHA BOUARFA

Founder & CEO



KAWTHER GHAZAL

Co-Founder & CMO



KAOUTAR

Growth Marketing
Manager



CLAIRE

Operations Lead



IDIR

CTO Blockchain



NADHIR

Web 3.0 Developer



GAOUAR

AR Developer



BRAHIM

Full-Stack Developer

OUR TEAM



MEGHINE

Lead Back-End
Developer



BADREDDINE

Back-End Developer



AD

API Developer



VOLODYMIR

UX/UI Designer



MOLOY

Front-End Developer



OUSSAMA

Graphic Designer



KHALED

Mobile Designer



SHEMSOU

Social Media
Manager

OUR ADVISORS



MASSIMO MORETTI | **CEO ITAK**

Massimo Moretti, ex-Huobi, is the Founder and CEO of ITAK, an innovative agency specializing in Web3 and emerging technologies. He leads ITAK in serving major global luxury brands and is connected with top opinion leaders and corporate clients. Massimo is a global speaker at high-end tech and luxury events.



EDWIN MATA | **Founder & CEO BRICKKEN**

Edwin Mata is a Web3 builder and educator, merging law and tech expertise to explore blockchain's potential. Leading Brickken, he simplifies digital asset management, aiming to democratize tokenization. With global speaking engagements and media contributions, he inspires growth in uncharted territories

TOKEN ROADMAP



EarthMeta guarantees **full transparency for continuous growth**.

Our team will propose, in the interest of our users, new ideas and features for the expansion and development of EarthMeta's \$EMT token. Our ultimate goal is to make it easier for our users to use our platform and enhance their experience. We'll then continuously make updates.

Our Roadmap is a presentation of our vision and our biggest long-term goals and gives you an idea of what we are planning for EarthMeta's token. It may change and adapt over time depending on global technological advances. We'll communicate on our blogs and articles about the progress and updates made in the short term.



Whitepaper Release - 31 May

Detailed information about EarthMeta, its goals and its functionalities.



Token Presale - June 1st

Launch of EarthMeta Token presale.



Launch Of Earthmeta Platform - Oct 2024


The official release of EarthMeta's platform is where users can start owning, trading and managing virtual cities and assets.



Earthmeta Token Listing - Dec 2024

Listing EMT tokens on decentralized exchanges (DEX) to facilitate accessibility and use within the EarthMeta platform.





CEX Exchanges Listing - Q1 2025

Further listings on Centralized Exchanges (CEX) to increase liquidity and market reach.

Cross-Chain Compatibility - Q2 2025

Implementing cross-chain functionality to allow EMT tokens to operate on multiple blockchain networks, ensuring greater flexibility and interoperability.

Future

Continue using community feedback and push the limits harder

This roadmap outlines our long-term plans for the utility token of EarthMeta. For the full project roadmap, we recommend reviewing the EarthMeta platform whitepaper.

A thorough understanding of the EarthMeta project and foundational utility of the token will be much clearer to those interested in participating in EarthMeta. Therefore, we invite everyone to read the full whitepaper.

AUDIT

The EarthMeta token smart contract has been audited by  Coinconsult

The purpose of the audit was to achieve the following :

- Ensure that the Token smart contract functions as intended.
- Identify potential security vulnerabilities within the smart contract.

The token smart contract has also been published and verified on [Polygonscan](#).



OFFICIAL SOCIAL MEDIAS



Twitter / X

<https://twitter.com/EarthmetaAi>



Discord

<https://discord.gg/gVQDyx5Qc8>



Telegram

<https://t.me/EarthmetaAI>



Facebook

<https://www.facebook.com/EarthmetaAi/>



LinkedIn

<https://www.linkedin.com/company/Earthmetaofficial>