

No	Field	CONTENT TO BE REPORTED
00	Table of contents	<p>Cell 14: Part A - Information about the Offeror or the Person Seeking Admission to Trading</p> <p>Cell 32: Part B - Information about the Issuer, If Different from the Offeror or Person Seeking Admission to Trading</p> <p>Cell 45: Part C - Information about the Operator of the Trading Platform</p> <p>Cell 60: Part D - Information about the Crypto-Asset Project</p> <p>Cell 71: Part E - Information about the Offer to the Public of Crypto-Assets or their Admission to Trading</p> <p>Cell 112: Part F - Information about the Crypto-Assets</p> <p>Cell 133: Part G - Information on the Rights and Obligations attached to the Crypto-Assets</p> <p>Cell 153: Part H - Information on the underlying technology</p> <p>Cell 163: Part I - Information on Risks</p>
01	Date of notification	2025-07-04
02	Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The person seeking admission to trading of the crypto-asset is solely responsible for the content of this crypto-asset white paper.
03	Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114	This crypto-asset white paper complies with Title II of Regulation (EU) 2023/1114 of the European Parliament and of the Council and, to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto-asset white paper makes no omission likely to affect its import.
04	Statement in accordance with Article 6(5), points (a), (b), (c), of Regulation (EU) 2023/1114	The crypto-asset referred to in this crypto-asset white paper may lose its value in part or in full, may not always be transferable and may not be liquid.
05	Statement in accordance with Article 6(5), point (d), of Regulation (EU) 2023/1114	False.
06	Statement in accordance with Article 6(5), points (e) and (f), of Regulation (EU) 2023/1114	The crypto-asset referred to in this white paper is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council or the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.
SUMMARY		
07	Warning in accordance with Article 6(7), second subparagraph, of Regulation (EU) 2023/1114	<p>Warning</p> <p>This summary should be read as an introduction to the crypto-asset white paper. The prospective holder should base any decision to purchase this crypto-asset on the content of the crypto-asset white paper as a whole and not on the summary alone. The offer to the public of this crypto-asset does not constitute an offer or solicitation to purchase financial instruments and any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council or any other offer document pursuant to Union or national law.</p>
08	Characteristics of the crypto-asset	<p>World Mobile Token (WMTX) is a crypto-asset that powers a decentralized mobile network aiming to provide global connectivity. It is designed to be used for services on the network and to reward users who help operate it.</p> <p>As a purchaser and holder of WMTX, you can stake your tokens, which means locking them up to help secure the network and validate transactions, and in return, you earn more WMTX as rewards. Additionally, token holders, particularly those who operate network nodes (called "EarthNodes"), can participate in the network's governance by voting on proposals that shape its future development and operations. Your primary obligation is to ensure the security of your own tokens and wallet credentials. You must also comply with the laws and regulations of your jurisdiction.</p> <p>Premier Staking is a program that allows subscribers to stake WMTX tokens and receive various discounts and benefits on the World Mobile Network and its services. The benefits depend on the amount of WMTX staked and include monthly staking rewards, referral reward boosts, priority access to AirNode sales, VIP event access, priority customer support, and discounts on AirNode hardware.</p> <p>To exercise your rights, you can use WMTX directly within the network's applications for payment. To participate in staking and governance, you need to use specific staking platforms associated with the World Mobile network. If you hold original WMT tokens, you must migrate them to the new WMTX standard to access these functionalities.</p> <p>The rights and obligations associated with WMTX can be modified through the network's decentralized governance system. Changes to the network's operations and policies are subject to proposals that are voted on by EarthNode operators and stakers. This means the community of token holders has a direct influence on the evolution of the ecosystem. Furthermore, some tokens are subject to a two-year vesting period, during which their use is restricted to staking before they become fully transferable.</p>
09	Only applicable if field 05 is true. Information about the quality and quantity of goods or services to which the utility tokens give access and restrictions on the transferability.	Not applicable.
10	Key information about the offer to the public or admission to trading	This white paper has been prepared for the purposes of seeking admission to trading on the crypto-asset trading platform operated by Bitvavo B.V.
Part A - Information about the Offeror or the Person Seeking Admission to Trading		
A.1	Provide the official name of the crypto-asset project	The official name of the crypto-asset project is "World Mobile Token".
A.2	Legal form of the offeror or the person seeking admission to trading	Private Limited Company
A.3	Registered address of the offeror or the person seeking admission to trading	World Mobile Token (BVI) Ltd is registered at Floor 4, Banco Popular Building, Road Town, Tortola VG1110, British Virgin Islands. The company number is 2057398.
A.4	Head office of the offeror or the person seeking admission to trading	The head office of World Mobile Token (BVI) Ltd is at Floor 4, Banco Popular Building, Road Town, Tortola VG1110, British Virgin Islands. The company number is 2057398.
A.5	Date of the registration (i.e., incorporation date)	2021-03-17
A.6	Legal entity identifier (LEI) of the offeror or person seeking admission to trading	254900HKK7FQ40H19U79
A.7	National identifier based on the nationality of the offeror or the person seeking admission to trading, if required under the applicable national law	2057398
A.8	Contact telephone number of the offeror or the person seeking admission to trading	+13453251367

A.9	E-mail address of the offeror or the person seeking admission to trading	finance@worldmobiletoken.com
A.10	Period of days within which an investor will receive an answer via that telephone number or e-mail	007
A.11	Where applicable, the name of the parent company of the offeror or the person seeking admission to trading and its legal entity identifier as defined in ISO 17442 or another identifier required pursuant to applicable national law	World Mobile Group Ltd - 98450010E2E6BDC00055
A.12	Identity, business address, and functions of each person that is a member of the management body of the offeror or the person seeking admission to trading	David Acutt - Director
A.13	Business or professional activity of the offeror or person seeking admission to trading, including principal activities and principal markets	<p>Principal Activities of World Mobile Token Ltd: World Mobile Token Ltd is engaged in expanding global internet connectivity through the deployment of a decentralized, blockchain-based mobile network that leverages the sharing economy to provide affordable and sustainable internet access, particularly targeting underserved regions. The company builds and operates a global mobile network using blockchain technology, allowing local business owners to run network nodes and facilitate community internet connectivity. It has introduced the World Mobile Token (WMT), now WMTX, as a network token to incentivize network participation by rewarding node operators and stakers for processing transactions and maintaining network services. World Mobile Token Ltd has also initiated infrastructure development projects in East Africa, including Tanzania and Kenya, to establish mesh networks for internet access in remote areas.</p> <p>Principal Markets: World Mobile Token Ltd targets both urban and remote regions worldwide, with a mission to connect everyone, including those in areas with unreliable or no existing mobile coverage. The company emphasizes global reach, aiming to serve both developed and developing markets by providing decentralized, user-centric mobile connectivity solutions.</p>
A.14	Where applicable, business or professional activity of the parent company, including principal activities and principal markets	World Mobile Group Ltd is engaged in providing universal, affordable, high-quality connectivity to under-connected communities worldwide. The company builds its network using blockchain technology, renewable energy, and a sharing economy model, combining existing infrastructure with alternative technology solutions such as leveraging unused television broadcast spectrums ("TV white space") and adapting satellite internet services for mobile customer use.
A.15	Indication as to whether the issuer has been established within the past three years	False.
A.16	Provide a detailed overview of the offeror's financial health and performance over the past three years. This should include an analysis of business development, financial performance metrics (such as revenue, profit margins), non-financial KPIs relevant to your industry, capital resources, and explanations for any significant changes or trends observed during this period.	<p>World Mobile Group Ltd (the parent company of the offeror) has been periodically filing its financial annual reports with Companies House in the UK. Accordingly, the most recent financial statements filed with Companies House were filed on 25 April 2024.</p> <p>The business has been funded by an initial funding round of approximately \$2m, and following this, a subsequent token generation event where \$39m was raised through a private and public sale of the tokens in 2021. These funds have been utilised to build networks in Tanzania, Kenya, Mozambique, Malawi, Pakistan, the United Kingdom and the United States to demonstrate the sharing economy model of World Mobile. This has required the purchase and operation of the equipment, hardware and software. Funds have also been utilised to develop the software for this sharing economy with engineers expert in blockchain and telecoms software architecture and development.</p> <p>The business is now revenue generating and is conducting node sales every 2 weeks, which are successfully selling as traction increases. This can be seen through the online metrics of the network https://worldmobile.io/about/ecosystem-metrics. The business is also funded by the release and sale of operational reserve tokens on a monthly unlock basis according to the token paper economics.</p> <p>The financial management of the business has positioned World Mobile to have sufficient resources, as of today and to continue funding its activities based on its current business plan.</p>
A.17	Description of the financial condition of the offeror or person seeking admission to trading since the date of its registration, including a comprehensive analysis of development, performance, financial and non-financial key performance indicators, and capital resources	Not applicable as the offeror was incorporated on 17th March 2021.
Part B - Information about the Issuer, if Different from the Offeror or Person Seeking Admission to Trading		
B.1	Indication as to whether the issuer is different from the offeror or person seeking admission to trading	False.
B.2	Name of the issuer	Not applicable.
B.3	Legal form of the issuer	Not applicable.
B.4	Registered address of the issuer	Not applicable.
B.5	Head office of the issuer, where different than registered address	Not applicable.
B.6	Date of the registration (i.e., incorporation date) of the issuer	Not applicable.
B.7	Legal entity identifier (LEI) of the issuer	Not applicable.
B.8	National identifier based on the nationality of the issuer, if required under the applicable national law	Not applicable.
B.9	Where applicable, the name of the parent company and its legal entity identifier as defined in ISO 17442 or another identifier required pursuant to applicable national law	Not applicable.
B.10	Identity, business address, and functions of each person that is a member of the management body of the issuer	Not applicable.
B.11	Business or professional activity of the issuer, including principal activities, principal markets, and recent financial condition	Not applicable.
B.12	Where applicable, business or professional activity of the parent company, including principal activities and principal markets	Not applicable.
Part C - Information about the Operator of the Trading Platform		
C.1	Name of the operator of the trading platform	Not applicable.
C.2	Legal form of the operator of the trading platform	Not applicable.
C.3	Registered address of the operator of the trading platform	Not applicable.
C.4	Head office of the operator of the trading platform, where different than registered address	Not applicable.
C.5	Date of the registration (i.e., incorporation date) of the operator of the trading platform	Not applicable.
C.6	Legal entity identifier (LEI) of the operator of the trading platform	Not applicable.

C.7	National identifier based on the nationality of the operator of the trading platform, if required under the applicable national law	Not applicable.
C.8	Where applicable, the name of the parent company and legal entity identifier of the operator of the trading platform	Not applicable.
C.9	The reason why the operator drew up the crypto-asset white paper	Not applicable.
C.10	Identity, business address, and functions of each person that is a member of the management body of the operator of the trading platform	Not applicable.
C.11	Business or professional activity of the operator, including principal activities and principal markets	Not applicable.
C.12	Where applicable, business or professional activity of the parent company, including principal activities and principal markets	Not applicable.
C.13	Identity of the person drawing up the crypto-asset white paper, if different from the offeror, person seeking admission to trading, issuer, or operator of the trading platform	Not applicable.
C.14	Reason for drawing up the white paper by a person different from the offeror, person seeking admission to trading, issuer, or operator of the trading platform	Not applicable.
Part D - Information about the Crypto-Asset Project		
D.1	Name of the crypto-asset project, if different from the name of the offeror or person seeking admission to trading	The crypto-asset project operates under the name "World Mobile Token."
D.2	Name of the crypto-assets, if different from the name of the offeror or person seeking admission to trading	The individual crypto-asset being offered and listed for the World Mobile Token project is named "World Mobile Token" with the ticker symbol WMTX.
D.3	Abbreviation or ticker handler of the crypto-assets	WMTX.
D.4	A brief description of the crypto-asset project	<p>Project Purpose and Goals: World Mobile aims to revolutionize global connectivity by building a decentralized mobile network that is owned and operated by its users. The project seeks to address the limitations of traditional telecoms, which often leave large populations disconnected and treat user data as a commodity. World Mobile's goal is to provide reliable connectivity everywhere, reward users for participating in the network, and give individuals control over their privacy and data. The project emphasizes accessibility, security, fairness, and the principle that privacy is a right, not a privilege.</p> <p>Key Features: World Mobile operates as a decentralized mobile network, leveraging blockchain technology to ensure transparency, security, and data integrity. The network is built on the World Mobile Chain, described as the first telecoms blockchain, which secures every interaction and creates a trustless system. The project removes centralized control and middlemen, allowing the network to scale where traditional telecoms cannot and rewarding participants for their involvement. Users can contribute to network coverage and earn rewards, and the system is designed to be accessible in both urban and remote areas, ensuring no one is left behind.</p> <p>How It Operates: World Mobile's model involves users participating in the network by creating coverage (for example, through "AirNodes") and being rewarded for their contributions. The blockchain-based infrastructure ensures that all transactions and interactions are secure and verifiable, supporting a user-owned and user-operated ecosystem. The project positions itself as an alternative to "Big Wireless," aiming to put ownership and control back in the hands of individuals rather than corporations.</p>
D.5	Details of advisors, development team, crypto-assets service providers, and other persons involved in the implementation of the crypto-asset project, including business addresses or domicile of the company	David Acutt - Director
D.6	Indication as to whether the crypto-asset project concerns utility tokens	False.
D.7	Key features of the goods or services to be developed for utility tokens crypto-asset projects	WMTX is not a utility token.
D.8	Information about the crypto-asset project, including the description of the past and future milestones	<p>Achievements to Date: World Mobile has launched the Developer Mainnet for the World Mobile Chain, which is described as the first operational release of a Layer 3 blockchain specifically designed for decentralized physical infrastructure networks (DePIN) and telecom applications. This mainnet is already processing live telecom data and has achieved significant technical milestones, including processing 148 million transactions, creating 115 million onchain addresses, and reaching an average of 7 million daily transactions with a tested throughput of up to 544 transactions per second. The project has also established partnerships with organizations such as PwC, IABG, and 51nodes, who are building real-world applications on the World Mobile Chain, including enterprise-grade self-sovereign identity solutions and tokenized environmental data initiatives. Additionally, World Mobile has rolled out features such as core staking, premier staking, and a new mobile app, and has enabled decentralized connectivity in locations like rural Kenya. The project has also joined industry groups such as the Wi-Fi Alliance and gained GSMA recognition, further cementing its leadership in decentralized connectivity as of 2025.</p> <p>Future Goals and Timeline: The phased rollout of the Developer Mainnet is structured in six stages, including fee calibration, base transactions, and multiple payload tests, with the ultimate goal of transitioning to a fully public, decentralized mainnet. The project aims to support scalable, mission-critical applications across industries and to further decentralize telecom ownership globally. The public mainnet launch is positioned as the next major milestone following the Developer Mainnet, with ongoing efforts to expand partnerships and real-world deployments. The timeline for these phases is not explicitly detailed, but the Developer Mainnet launch occurred in June 2025, and the transition to public mainnet is described as imminent.</p>

D.9	Information about resources already allocated to the project	<p>Financial Resources: World Mobile Token (WMT) raised \$39 million through a public token offering in August 2021, following a \$5 million private sale earlier that year. In November 2023, an Initial Exchange Offering (IEO) on Gate.io's Startup platform raised \$35,000 by selling 282,259 WMT tokens at \$0.0139 each. Additionally, in January 2025, World Mobile, in partnership with Tenity, launched a \$25 million grant program to foster Decentralized Physical Infrastructure Network (DePIN) innovation. Furthermore, the project was first funded for approximately \$2m prior to the token generation event.</p> <p>Human Resources: Development Team: The project is led by a team of expert and experienced software and hardware engineers with experience in blockchain, telecommunications, networking, AI, cybersecurity. There has been teams from across the world and also work conducted with universities to achieve the objectives.</p> <p>Regulatory Team: In order to deploy networks across the world, an expert team has been recruited to build relationships and to register and apply for licenses in the appropriate jurisdictions. This has meant applying for licenses and memberships to local regulators such as TCRA in Tanzania and the FCC in the USA. World Mobile is licensed to operate in all the countries it operates and is also a member of the GSMA and ITU.</p> <p>Technological Resources: World Mobile Token has developed technology to support its mission of providing affordable and high-quality connectivity globally, including sharing economy software and a matching engine. The project maintains an active GitHub repository, indicating ongoing technological development and infrastructure building related to smart contracts for NFTs and staking, AirNode sales platform, a blockchain-based hybrid dynamic network and long range antennas for rural connectivity.</p> <p>Sales & Marketing World Mobile has allocated funding to develop a leading brand in the Decentralised Physical Infrastructure Network (DePIN) industry and telecom sectors. It is a leading brand through the investment in design and marketing activities.</p> <p>Operations Deployment and installation teams have been funded for the various network deployments. One such deployment included an aerostat in the rural area of Mozambique in partnership with Vodacom Mozambique and the Mozambique regulator.</p> <p>Other Significant Investments: The \$25 million grant program launched in 2025 represents a significant investment aimed at driving innovation in decentralized physical infrastructure networks.</p> <p>Funds have also been allocated to business development with strong partnerships with telecom operators such as Vodacom Mozambique, Dito Philippines, blockchain industry partners such as Chainlink, Cardano and Fireblocks as well as business partnerships with companies such as PWC and SEW.</p>
D.10	Planned use of any funds or other crypto-assets collected	<p>In addition to the ongoing funding of the resources described in D.9 the additional allocation of funds will be used for the following purposes:</p> <ul style="list-style-type: none"> - Expansion of the World Mobile network across the United States, including additional license and spectrum purchases and backbone infrastructure. - Deployment of base networks in other territories such as the Philippines, Africa and South America. - Development of the EarthNode core telecommunications network. - Community building activities to establish a global community of network builders creating a decentralised telecommunications network.
Part E - Information about the Offer to the Public of Crypto-Assets or their Admission to Trading		
E.1	Indication as to whether the crypto-asset white paper concerns an offer to the public of crypto-assets or their admission to trading	ATTR
E.2	Reasons for the offer to the public or for seeking admission to trading, including the intended use of the funds raised with the offer	World Mobile Token (WMTX) is a crypto-asset that powers a decentralized mobile network aiming to provide global connectivity. It is designed to be used for services on the network and to reward users who help operate it. The primary reason for seeking admission to trading is to further increase its goal via liquidity, and accessibility to power a decentralized mobile network.
E.3	Amount that the offer to the public intends to raise in funds or in any other crypto-asset in an official currency or any other crypto-assets	Not applicable. This White Paper is published solely in relation to the admission to trading of the WMTX Token and does not relate to any public offering.
E.4	Minimum target subscription goals set for the offer to the public of the crypto-assets in an official currency or any other crypto-assets	Not applicable.
E.5	Maximum target subscription goals set for the offer to the public of the crypto-assets in an official currency or any other crypto-assets	Not applicable.
E.6	Indication whether oversubscriptions are accepted	Not applicable.
E.7	How oversubscriptions are allocated if accepted	Not applicable.
E.8	The issue price of the crypto-asset being offered to the public in an official currency or any other crypto-assets	Not applicable.
E.9	The official currency or any other crypto-assets on the basis of which the issue price of the crypto asset is being offered to the public	Not applicable.
E.10	Any applicable subscription fee in an official currency or any other crypto-assets	Not applicable.
E.11	Method in accordance with which the offer price will be determined	Not applicable.
E.12	Total number of crypto-assets to be offered to the public or admitted to trading	Not applicable.
E.13	Indication of the prospective holders targeted by the offer to the public of the crypto-asset or admission of such crypto-asset to trading	Not applicable.
E.14	Any restriction regarding the type of holders for such crypto-asset, whether retail or professional investors	Not applicable.
E.15	Notice regarding reimbursement for purchasers if certain conditions are not met	Not applicable.
E.16	Detailed description of the refund mechanism	Not applicable.
E.17	Expected timeline of when refunds will be completed	Not applicable.

E.18	Information about the various phases of the offer to the public of the crypto-asset	Not applicable.
E.19	Information on discounted purchase price for early purchasers of the crypto-asset and its impact on other investors	Not applicable.
E.20	Indication whether the offer is time-limited	Not applicable.
E.21	Beginning date of the subscription period for time-limited offers	Not applicable.
E.22	End date of the subscription period for time-limited offers	Not applicable.
E.23	Arrangements to safeguard funds or other crypto-assets during the time-limited offer or withdrawal period	Not applicable.
E.24	Methods of payment to purchase the crypto-assets	Bitvavo enables euro deposits through eight fiat-funding options—SEPA bank transfers, Bancontact, EPS, Giropay, iDEAL, Sofort (Klarna), PayPal and Visa/Mastercard—each varying by speed, fee and regional availability, with SEPA and iDEAL offering fee-free instant transfers for large volumes while card and PayPal incur nominal percentage fees. Once your euro deposit is in, you can immediately execute market or limit orders to buy any of Bitvavo’s supported crypto-assets. Alternatively, you can deposit cryptocurrencies directly by selecting the asset’s primary network in your wallet, copying the provided address (plus any required tag/memo), and sending from your external wallet—funds arrive upon on-chain confirmation, though using the wrong network will result in irreversible loss.
E.25	Methods of transfer of the value to the purchasers when they are entitled to be reimbursed	Not applicable.
E.26	Information on the right of withdrawal for purchasers in the case of offers to the public	Not applicable.
E.27	Manner of transferring purchased crypto-assets to the holders	Via crypto-asset trading platforms on which WMTX is admitted to trading.
E.28	Time schedule of transferring purchased crypto-assets to the holders	Not applicable.
E.29	Technical requirements that the purchaser must fulfill to hold the crypto-assets	Not applicable.
E.30	Name of the crypto-asset service provider in charge of the placing of crypto-assets, if applicable	Not applicable.
E.31	Legal entity identifier of the crypto-asset service provider in charge of the placing of crypto-assets, if available	Not applicable.
E.32	Form of placement, whether with a firm commitment basis, without a firm commitment basis, or not applicable	Not applicable.
E.33	Name of the trading platforms for crypto-assets where admission to trading is sought, if applicable	Bitvavo B.V. - LEI 724500MX2WBKDJ9HE56
E.34	Segment MIC for the trading platform where the admission to trading of the crypto-assets is sought	Not applicable.
E.35	Information about how investors can access trading platforms, if applicable	Not applicable.
E.36	Information about the costs involved, if applicable	Not applicable.
E.37	Expenses related to the offer to the public of crypto-assets, including monetary values and types of expenses	Not applicable.
E.38	Potential conflicts of interest of the persons involved in the offer to the public or admission to trading	The offeror is not aware of any potential conflict of interest of the persons involved in its admission to trading.
E.39	Law applicable to the offer to the public of the crypto-asset	British Virgin Islands.
E.40	Jurisdiction of the courts in case of disputes arising from the white paper	British Virgin Islands.
Part F - Information about the Crypto-Assets		
F.1	Type of crypto-asset that will be offered to the public or for which admission to trading is sought	The Token is a crypto-asset under Regulation (EU) 2023/1114 of the European Parliament and of the Council which is not an e-money token, an asset-referenced token or a utility token, each as defined under such Regulation. Token holders of World Mobile Token (WMTX) can use the asset for several core functions within the World Mobile ecosystem. WMTX is used for on-chain settlements of user activities such as calls, text messaging, data sharing, streaming, and browsing. Node operators are required to stake WMTX to validate transactions and maintain network integrity, and both operators and stakers receive WMTX rewards for their participation. The token also acts as an incentive mechanism, encouraging participation across various roles to promote network growth and sustainability. Every transaction on the World Mobile Chain requires WMTX as gas, facilitating secure and efficient operations. Additionally, revenue generated by the network is used to purchase WMTX from open markets, which are then distributed as rewards to node operators and stakers. Holders can participate in staking programs, including core staking (locking up WMTX for 30-day epochs to earn rewards) and EarthNode staking (delegating WMTX to EarthNodes to contribute to network security and governance which is expected to go live within the next 12 months while earning rewards). Premier Staking is a program that allows subscribers to stake WMTX tokens and receive various discounts and benefits on the World Mobile Network and its services. The benefits depend on the amount of WMTX staked and include monthly staking rewards, referral reward boosts, priority access to AirNode sales, VIP event access, priority customer support, and discounts on AirNode hardware.
F.2	Description of the functionality of the crypto-assets being offered or admitted to trading	Token holders of World Mobile Token (WMTX) can use the asset for several core functions within the World Mobile ecosystem. WMTX is used for on-chain settlements of user activities such as calls, text messaging, data sharing, streaming, and browsing. Node operators are required to stake WMTX to validate transactions and maintain network integrity, and both operators and stakers receive WMTX rewards for their participation. The token also acts as an incentive mechanism, encouraging participation across various roles to promote network growth and sustainability. Every transaction on the World Mobile Chain requires WMTX as gas, facilitating secure and efficient operations. Additionally, revenue generated by the network is used to purchase WMTX from open markets, which are then distributed as rewards to node operators and stakers. Holders can participate in staking programs, including core staking (locking up WMTX for 30-day epochs to earn rewards) and EarthNode staking (delegating WMTX to EarthNodes to contribute to network security and governance which is expected to go live within the next 12 months while earning rewards). Premier Staking is a program that allows subscribers to stake WMTX tokens and receive various discounts and benefits on the World Mobile Network and its services. The benefits depend on the amount of WMTX staked and include monthly staking rewards, referral reward boosts, priority access to AirNode sales, VIP event access, priority customer support, and discounts on AirNode hardware.

F.3	Information about when the functionalities of the crypto-assets are planned to apply	<p>Recent and Upcoming Functionalities (2023–2025): World Mobile launched its global app on August 24, 2023, on the Google Play Store, providing users in Tanzania with access to WiFi Services. The app also includes Scan4Points which allows the user to scan mobile network coverage and earn points.</p> <p>The AirNode marketplace was launched in October 2024 enabling people to buy and operate their own infrastructure.</p> <p>On September 30, 2024, World Mobile integrated its blockchain infrastructure with Base, an Ethereum-based Layer 2 blockchain, and there are further integrations planned such as Coinbase Smart Wallet that will help to enhance user onboarding once implemented.</p> <p>The World Mobile Chain public testnet went live on December 20, 2024, marking a significant step toward decentralized connectivity.</p> <p>Planned Functionalities and Expansion (2025): The Hex Guardian Franchise Program, which allows individuals and communities to own and operate AirNode infrastructure within defined geographical areas (Hexes), is scheduled to launch in 2025. Ownership will be represented as NFTs acquired through on-chain auctions using WMTX tokens.</p> <p>World Mobile plans further global expansion in 2025, with Argentina confirmed and discussions underway in Brazil and other regions. The Hex Guardian Program will play a central role in this expansion.</p> <p>A new website with a unified web app for dashboards, staking tools, and MVNO launch capabilities is expected to launch soon.</p> <p>A new Spark AirNode release is scheduled, with initial volumes expected to be in the thousands.</p> <p>Past Milestones (2022–2023): As of October 29, 2022, World Mobile released an updated roadmap that included the distribution of Earth Node NFTs. The roadmap also outlined acquiring the first paying customers in Tanzania in 2023 and expanding into a second African country.</p>
F.4	Type of white paper notified	OTHR
F.5	Type of submission: New, Modify, Error, or Correction	NEWT
F.6	Description of the characteristics of the crypto-asset, including classification data and functionality	<p>Functionality: WMTX serves several core functions within the World Mobile ecosystem. It is used to incentivize and reward users and node operators, such as AirNode and Earth Node operators, for providing telecommunications services and securing the network. The token is also used for staking, which allows participants to earn rewards and support network operations. Additionally, WMTX is integral to processing network transactions and facilitating a decentralized digital identity system, enabling access to services such as online banking, microcredit loans, and healthcare. The network emphasizes privacy, ensuring that user data is not sold or shared with third parties, and leverages blockchain technology for secure, low-fee, and efficient transactions.</p> <p>Technical and Ecosystem Characteristics: WMTX operates on multiple blockchains, including Cardano, Ethereum, Base, Arbitrum, and BNB Chain, enhancing its interoperability and scalability. The network uses a sharing economy model, renewable energy, and unlicensed spectrum to reduce operational costs and promote sustainability. A minimum of 100,000 tokens is required to operate an Earth Node, which is responsible for processing transactions and maintaining the blockchain.</p> <p>Mission and Use Case: The primary mission of World Mobile Token is to bridge the digital divide by providing affordable internet access to underserved regions globally. The token's design supports a decentralized, privacy-focused, and community-driven approach to telecommunications.</p>
F.7	Commercial name or trading name of the issuer	World Mobile Token Limited.
F.8	Website of the issuer	The official website of the issuer for World Mobile Token (WMTX) is https://worldmobile.io and the link to the white paper will be https://www.worldmobiletoken.com/mica_whitepaper_wmtx.pdf
F.9	Starting date or intended starting date of offer to the public or admission to trading	2025-08-14
F.10	Effective or intended publication date of the white paper or modified white paper	2025-08-14
F.11	Other services provided by the issuer not covered by Regulation (EU) 2023/1114	Not applicable.
F.12	Language or languages in which the crypto-asset white paper is drafted	English.
F.13	Code used to uniquely identify the crypto-asset or each of the several crypto assets to which the crypto-asset white paper relates, where available	Not applicable.
F.14	Code used to uniquely identify the functionally fungible group to which the digital asset belongs (i.e., common to each of the several assets to which the white paper relates, i.e. Code used to identify the white paper ISO 24165 DT1 of type = 3 (i.e., functionally fungible group), where available	Not applicable.
F.15	Flag indicating the mandatory or voluntary nature of the white paper	False.
F.16	Flag indicating if the submitted white paper contains personal data	True.
F.17	Indication that the issuer is eligible for a Legal Entity Identifier	True.
F.18	Home member state as defined in Regulation (EU) 2023/1114	The Netherlands
F.19	Host member state as defined in Regulation (EU) 2023/1114	The Netherlands
Part G - Information on the Rights and Obligations attached to the Crypto-Assets		

G.1	Description of the rights and obligations of the purchaser	<p>World Mobile Token (WMTX) is a crypto-asset that powers a decentralized mobile network aiming to provide global connectivity. It is designed to be used for services on the network and to reward users who help operate it.</p> <p>As a purchaser and holder of WMTX, you can stake your tokens, which means locking them up to help secure the network and validate transactions, and in return, you earn more WMTX as rewards. Additionally, token holders, particularly those who operate network nodes (called "EarthNodes"), can in the future participate in the network's governance by voting on proposals that shape its future development and operations - this feature is expected to go live within the next 12 months. Your primary obligation is to ensure the security of your own tokens and wallet credentials. You must also comply with the laws and regulations of your jurisdiction.</p> <p>Premier Staking is a program that allows subscribers to stake WMTX tokens and receive various discounts and benefits on the World Mobile Network and its services. The benefits depend on the amount of WMTX staked and include monthly staking rewards, referral reward boosts, priority access to AirNode sales, VIP event access, priority customer support, and discounts on AirNode hardware.</p> <p>To maximise rights, World Mobile Token is committed to allowing users to use WMTX directly within the network's applications for payment, however, the exact implementation details are still under consideration. To participate in staking and governance, you need to use specific staking platforms associated with the World Mobile network. If you hold original WMTX tokens, you must migrate them to the new WMTX standard to access these functionalities. Governance implementation is also still under consideration at this time.</p> <p>The rights and obligations associated with WMTX can be modified through the network's decentralized governance system (due to go live within the next 12 months). Changes to the network's operations and policies are subject to proposals that are voted on by EarthNode operators and stakers. This means the community of token holders has a direct influence on the evolution of the ecosystem. Furthermore, some tokens are subject to a two-year vesting period, during which their use is restricted to staking before they become fully transferable.</p>
G.2	Procedure and conditions for the exercise of rights	Not applicable.
G.3	Conditions under which the rights and obligations may be modified	Not applicable as there is no decentralized governance process, currently. This may be implemented in the future, at the discretion of the management body.
G.4	Information on future offers to the public of crypto-assets by the issuer, if applicable	Not applicable.
G.5	Number of crypto-assets retained by the issuer itself, if applicable	The issuer retains 18% of the token supply (360 million tokens) as part of its operational fund.
G.6	Indication as to whether the offer to the public of crypto-assets or their admission to trading concerns utility tokens	False.
G.7	Information about the quality and quantity of goods or services to which the utility tokens give access	Not applicable as WMTX is not a utility token.
G.8	Information on how utility tokens can be redeemed for goods or services, if applicable	Not applicable as WMTX is not a utility token.
G.9	Indication as to whether an admission to trading is sought	True.
G.10	Information on how and where the crypto-assets can be purchased or sold after the offer to the public, if admission to trading is not sought	Not applicable as admission to trading is sought.
G.11	Restrictions on the transferability of the crypto-assets being offered or admitted to trading	<p>Lock-Up Periods: WMTX tokens distributed through the World Mobile Token Reward Program are subject to a 2-year vesting period. During this period, tokens can only be used for specific activities such as premier staking initiatives, single-side staking, and mainnet staking. After the vesting period, tokens become fully liquid and can be sold, traded, transferred to other wallets, or used in relation to World Mobile services.</p> <p>There are no restrictions on the day-to-day trading of the crypto-asset.</p>
G.12	Indication as to whether the crypto-asset has protocols for adjusting supply in response to changes in demand	True.
G.13	Description of the functioning of supply adjustment protocols, if applicable	<p>Supply Adjustment Protocols: World Mobile Token (WMTX) has a fixed total supply capped at 2 billion tokens. The smart contract includes both minting and burning functions, but minting is strictly limited by this maximum cap. These functions are managed through an 'Access Control' framework, where only addresses with specific roles—assigned by the contract admin—can execute minting or burning actions. The admin can also reassign or renounce these roles as needed. This structure allows for controlled supply adjustments within the fixed cap, supporting multi-chain operations and bridging strategies through burn-mint mechanisms for interoperability between chains.</p> <p>Triggers and Methods for Supply Changes: There is no indication of automatic or algorithmic triggers for supply changes. Instead, supply adjustments (minting or burning) are executed manually by authorized roles. Minting can only occur up to the 2 billion token cap, and burning can be performed as needed by those with the appropriate permissions. The primary method for supply adjustment is through these privileged roles, rather than through protocol-driven or market-driven triggers.</p> <p>Buyback and Reward Distribution Mechanism: In addition to the on-chain supply controls, World Mobile operates a buyback mechanism: revenue generated from customer payments in fiat currency is used to purchase WMTX tokens from the open market. These tokens are then distributed as rewards to EarthNode operators and WMTX stakers. This process does not alter the total supply but affects the circulating supply and demand dynamics.</p> <p>Management and Implementation: All supply adjustments are managed via the smart contract's access control system. Only authorized roles can mint or burn tokens, and these permissions are centrally managed by the contract admin. The implementation is enforced at the smart contract level, with all actions subject to the total supply cap and role-based permissions.</p>
G.14	Indication as to whether the crypto-asset has a protection scheme protecting its value	True.

G.15	Description of the protection schemes protecting the value of the crypto-assets, if applicable	<p>Structure and Funding: World Mobile Token (WMTX) employs a value protection scheme primarily structured around a buyback mechanism. Revenue generated from customer payments for telecom services—such as calls, texts, and data—paid in local fiat currencies is collected into the World Mobile Treasury. This treasury then uses the fiat revenue to purchase WMTX tokens from the open market. The tokens acquired are stored in the Treasury wallet and, along with tokens from the Emissions Pool, are distributed as rewards to EarthNode operators and WMTX stakers, who are responsible for processing network transactions and maintaining network integrity. The scheme is directly funded by the ongoing cash flow from World Mobile's telecom operations, creating a sustainable foundation for buybacks and reward distributions.</p> <p>Mechanisms for Value Maintenance and Enhancement: The buyback mechanism is demand-driven: as the customer base and network usage grow, the frequency and volume of buybacks increase. Since WMTX has a fixed supply, increased buyback activity can support and potentially enhance the token's value. The continuous and growing cash flow from telecom operations ensures ongoing support for the token's value. Additionally, World Mobile has established a \$25 million grant program, funded by WMTX, to support projects that advance decentralized physical infrastructure networks (DePIN).</p>
G.16	Indication as to whether the crypto-asset has compensation schemes	False.
G.17	Description of the compensation schemes, if applicable	Not applicable.
G.18	Law applicable to the crypto-assets	British Virgin Islands.
G.19	Jurisdiction of the courts in case of disputes arising from the white paper	British Virgin Islands.
Part H - Information on the underlying technology		
H.1	Information on the technology used, including distributed ledger technology	<p>Technology and Decentralized Systems: World Mobile Token (WMTX) utilizes blockchain technology to create a decentralized mobile network, operating on the World Mobile Chain, which is an EVM-compatible Layer 3 blockchain built on Base. This infrastructure supports fast and secure transactions and enables the deployment of decentralized applications. The network's architecture includes EarthNodes, which process telecommunications data, deliver services, and secure the ecosystem, as well as AirNodes and eSIMs that provide additional decentralized services such as VPN, storage-as-a-service, and decentralized identifiers (DIDs).</p> <p>Security, Transparency, and Data Integrity: The World Mobile Chain leverages blockchain's inherent features to ensure security, transparency, and data integrity. Distribution is achieved through a network of EarthNodes and AirNodes, which decentralize data processing and service delivery. Cryptographic security is provided by the underlying blockchain protocols, ensuring that transactions and data are securely recorded and resistant to tampering. Immutability is maintained by the blockchain ledger, which records all transactions in a manner that prevents unauthorized alterations, thereby ensuring data integrity and transparency across the network.</p> <p>Interoperability and Multichain Functionality: In August 2024, WMT transitioned to WMTX to support multichain functionality, enhancing interoperability across different blockchain networks. In October 2024, World Mobile partnered with SingularityNET and Chainlink to integrate WMTX into a multi-chain bridge, facilitating seamless transactions between the Cardano and Ethereum blockchains.</p>
H.2	Information about protocols and technical standards implemented, if applicable	<p>Interoperability Protocols and Standards: World Mobile Token (WMTX) utilizes cross-chain bridges to enable interoperability with multiple blockchains, including Cardano, Ethereum, and BNB Chain, allowing seamless token transfers and broadening network participation. The project also integrates Chainlink's Cross-Chain Interoperability Protocol (CCIP) to facilitate secure cross-chain token exchanges and staking, supporting operations across Ethereum, BNB Chain, Base, and Arbitrum.</p> <p>Scalability Solutions: WMTX employs a Layer 3 architecture specifically optimized for telecommunications, which ensures high throughput and low latency for real-time communications. This architecture extends ERC-20 token functionality, allowing WMTX to serve as a gas token, reducing transaction costs and simplifying network operations. The network is built on the Arbitrum Orbit stack, supporting scalability and continuous innovation.</p> <p>Functionality: The combination of cross-chain bridges, Chainlink CCIP integration, and Layer 3 architecture ensures that WMTX can operate efficiently across multiple blockchains, support real-time telecom use cases, and maintain low transaction costs.</p>
H.3	Information on the technology used for holding, storing, and transferring crypto-assets, if relevant	<p>Wallet Types and Supported Platforms: World Mobile Token (WMTX) can be managed using both hardware and software wallets. Recommended hardware wallets include Ledger Nano S/X and Trezor One/Model T, which provide offline storage and ensure private keys remain secure and never leave the device. Supported software wallets include Eternl, a browser extension wallet compatible with Cardano, and MetaMask, which supports Ethereum-based tokens including WMTX.</p> <p>Key Management and Secure Storage: Users are advised to write down their 24-word seed phrase and Vault passphrase, storing them offline in a safe place. Exporting and securely storing a .JSON backup file is also recommended as an additional recovery option.</p> <p>Security Practices: It is important to never share your seed phrase or passphrase with anyone and to be cautious of fake websites. Users should always verify URLs before entering sensitive information and be alert to impersonators, as official support will never contact users first. Official channels should be used for assistance.</p>
H.4	Information on the consensus mechanism used, if applicable	Not applicable.
H.5	Information on incentive mechanisms to secure transactions and any applicable fees	<p>Network Security Rewards: Participants are rewarded for securing the World Mobile Token (WMTX) network primarily through staking and node operation. Stakers can earn up to 5% annual percentage yield (APY), with rewards calculated monthly, automatically compounded, and distributed in 30-day epochs. To receive rewards, tokens must remain staked for the full epoch, but there is no lock period, and tokens can be unstaked at any time. Rewards can be claimed at the end of each epoch. Additionally, EarthNode operators earn WMTX by validating and securing the network, receiving transaction fees, and participating in network services. AirNode operators earn fiat currency when their nodes are used for calls, messages, transactions, or data usage, earning a percentage of the protocol's revenue as the network grows. Furthermore, 29% of the total WMTX supply is allocated for inflation rewards, distributed over 20 years to balance risk and reward for operators.</p> <p>Transaction Fees and Distribution: Transaction fees are collected by node operators as part of their compensation for validating and securing the network. EarthNode operators receive transaction fees, while AirNode operators earn fees from providing network usage, such as calls, messages, and data transactions. The fee structure incentivizes node operators and contributes to the network's sustainability by distributing a portion of network revenue to those who maintain and grow the infrastructure. The specific calculation method for transaction fees is not detailed in the available sources, but the distribution mechanism ensures ongoing rewards for network participants.</p>

H.6	Indication as to whether the crypto-assets are issued, transferred, and stored using distributed ledger technology operated by the issuer, offeror, or a third-party acting on their behalf	True.
H.7	Detailed description of the functioning of the distributed ledger technology if operated by the issuer or a third party	<p>System Architecture and Node Interaction: World Mobile Chain (WMC) is described as a high-performance Layer 3 blockchain, purpose-built for telecom applications. It is EVM-compatible and built on Base, which enables fast, secure, and affordable transactions, as well as easy deployment of decentralized applications. The network is powered by EarthNodes, which process telco data, deliver services, secure the ecosystem, and enable community governance. EarthNodes verify, validate, and secure data across the network, process and authenticate global communications, and govern the network through voting on key proposals. The network also includes a utility-driven product stack, such as AirNodes, eSIMs, VPN, storage-as-a-service, and decentralized identifiers (DIDs).</p> <p>World Mobile Chain is a purpose-built Layer 3. It leverages Arbitrum Orbit for customizability and settles on Base for Ethereum-grade security.</p> <p>Consensus Processes: EarthNodes form the backbone of the World Mobile Chain, providing consensus by verifying, validating, and securing data. They also participate in governance by voting on key proposals. The system is designed for scalability, high throughput, and low latency, which are critical for real-time communication in telecom environments. The network uses WMTX, a cross-chain token, as its native gas token for every transaction, and supports staking for network security and governance.</p> <p>Security Measures: The World Mobile Chain emphasizes secure data transmission, real-time communication, and data sovereignty. EarthNodes are responsible for securing the network, and the system is designed to reduce reliance on centralized infrastructure, thereby enhancing security. The network's architecture supports decentralized identifiers and secure storage, further contributing to data protection and user privacy.</p> <p>Unique Features: World Mobile Chain differentiates itself as the first dedicated telecoms blockchain and as an EVM-compatible Layer 3 solution optimized for telecom. Its unique features include a robust telecoms layer, integration of decentralized identifiers, and a focus on extending connectivity to underserved regions. The network is also notable for its community governance model, where EarthNode operators participate in decision-making, and for its utility-driven product stack tailored to telecom needs.</p> <p>Operation and Management: The World Mobile Chain is operated and secured by EarthNode operators, who are community members that run the core nodes of the network. These operators process transactions, secure the network, and participate in governance. Users can also participate in network security and governance through staking WMTX tokens, either via core staking or by delegating to EarthNodes. The management of the DLT is thus decentralized, with governance and operational responsibilities to be distributed within the next 12 months among EarthNode operators and token holders.</p>
H.8	Indication as to whether an audit of the technology used was conducted	True.
H.9	Information on the outcome of the audit of the technology used, if applicable	<p>Technology audits for World Mobile Token (WMT) have been conducted by several reputable firms, confirming the robustness and reliability of its smart contracts and related components. On February 27, 2024, Hacken completed a security assessment of WMT's Ethereum-based smart contracts, identifying six issues—five low-severity and one high-severity—all of which were addressed and resolved, with no active critical issues remaining. Runtime Verification audited the EarthNode NFT claiming smart contract in December 2022, highlighting some issues and informative findings that were subsequently addressed in collaboration with the World Mobile team.</p> <p>Key findings from these audits were promptly addressed, and no unresolved critical vulnerabilities remain. The audits confirm the project's commitment to security and ongoing improvements, providing reassurance regarding the integrity and reliability of the technology.</p> <p>Arbitrum Orbit and Base have also both undergone significant technology audits to ensure their security.</p>
Part I - Information on Risks		
I.1	A description of the risks associated with the offer to the public of crypto-assets or their admission to trading	<p>Sufficient Interest and Adoption: We cannot guarantee that our Protocol will develop the necessary user interest, scale, or usability to attract a wide base of developers, users, and node operators.</p> <p>Competition: Our Protocol may face competition from alternative protocols that use similar open-source code or offer services similar to ours. There is a risk that competing technologies could surpass our own, leading to a decline in the use and adoption of our Tokens.</p> <p>Functionality: There can be no assurance that the Protocol will function as intended. Although the Protocol is intended to have the features and specifications set forth in the Marketing Materials, changes to such features and specifications may be made for any number of reasons. There can be no assurance that the Protocol or the Tokens will function as described in the Marketing Materials or will remain unchanged following its launch.</p> <p>Security and Code Integrity: Our Protocol and the underlying Cardano blockchain may contain coding errors or flaws. As the Protocol will be released as open-source software, there is a risk that hackers could discover and exploit vulnerabilities. The Protocol may be the target of malicious cyberattacks which could compromise its security.</p> <p>Your Personal Security: The responsibility for securing your Purchased Tokens lies with you. If you lose your Contributor Wallet Access Credentials (such as private keys), you will lose your Tokens. Any third party that gains access to your credentials may be able to misappropriate your Purchased Tokens.</p>
I.2	A description of the risks associated with the issuer, if different from the offeror or person seeking admission to trading, having regard to risks related to the issuer's financial situation, risks related to the issuer's business activities and industry, legal and regulatory risk, internal control risk, environmental, social and governance risks	Not applicable.
I.3	A description of the risks associated with the crypto-assets	Market volatility is a significant risk for crypto-assets, including World Mobile Token, as their value can fluctuate rapidly due to market sentiment and trading activity. Liquidity issues may arise if there is insufficient trading volume on exchanges, potentially making it difficult to buy or sell tokens without impacting the price. Security vulnerabilities are highlighted in the project's terms, which advise users to implement their own virus protection and configure their systems to mitigate risks, indicating potential exposure to hacking or theft if proper precautions are not taken. As of June 2025, there is no publicly available information detailing specific security vulnerabilities associated with World Mobile Token, but general Web3 ecosystem risks such as blind message attacks and vulnerabilities in Trusted Execution Environments (TEEs) on mobile devices could potentially impact the security of crypto-assets. Operational risks, such as service outages or variations in service quality due to network capacity, signal strength, or external conditions, may also affect the usability of the asset.
I.4	A description of the risks associated with project implementation	<p>Potential challenges and risks in executing and managing the World Mobile Token (WMTX) project include several key factors. Technological challenges are significant, as implementing and maintaining a decentralized telecom network requires integrating blockchain technology with telecommunications infrastructure, which is a complex process. Resource constraints are also notable, since developing and deploying infrastructure such as AirNodes and EarthNodes demands substantial resources and effective coordination. Team coordination is critical, given the decentralized nature of the network, and effective collaboration among team members and partners is essential for project success. The project also relies on third-party service providers for node operation and maintenance, introducing dependencies that could impact project timelines and quality. Additionally, market volatility and regulatory uncertainty present external risks that could affect the project's operations and adoption.</p>

I.5	A description of the risks associated with the technology used	<p>Smart contract vulnerabilities have been identified as a technology risk for World Mobile Token (WMTX). In early 2024, a security audit by Hacken discovered a high-severity issue related to decimal precision misuse in the project's smart contracts; this issue was subsequently addressed, but it highlights the need for ongoing security assessments.</p> <p>In 2023, World Mobile's social media accounts were compromised, resulting in unauthorized posts. While the team responded promptly, this incident demonstrates potential vulnerabilities in the project's digital infrastructure.</p>
I.6	Mitigation measures of the risks associated with the technology, if any	<p>Smart Contract Security Audits: In January 2024, World Mobile Token (WMT) underwent a comprehensive smart contract audit by Hacken, which identified and resolved six issues, including one high-severity finding related to decimal precision. The audit concluded with a security score of 10 out of 10, indicating that identified vulnerabilities were addressed.</p> <p>Strategic Partnerships: WMT has established partnerships with Input Output Global (IOG) and Chainlink to enhance the robustness and security of its ecosystem. Furthermore, in October 2024, WMT collaborated with Fireblocks to strengthen the security of its migration portal, aiming to protect digital identities and assets within its blockchain infrastructure.</p> <p>Incident Response: In February 2023, WMT responded to a cybersecurity incident involving unauthorized access to its social media channels by promptly addressing the breach and reinforcing existing security measures to maintain system integrity.</p>
J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts		
S.1	Name	The official name of the crypto-asset project is "World Mobile Token".
S.2	Relevant legal entity identifier	254900HKK7FQ40H19U79
S.3	Name of the crypto-asset	The official name of the crypto-asset project is "World Mobile Token".
S.4	Consensus Mechanism	Not applicable.
S.5	Incentive Mechanisms and Applicable Fees	<p>Network Security Rewards: Participants are rewarded for securing the World Mobile Token (WMTX) network primarily through staking and node operation. Stakers can earn up to 5% annual percentage yield (APY), with rewards calculated monthly, automatically compounded, and distributed in 30-day epochs. To receive rewards, tokens must remain staked for the full epoch, but there is no lock period, and tokens can be unstaked at any time. Rewards can be claimed at the end of each epoch. Additionally, EarthNode operators earn WMTX by validating and securing the network, receiving transaction fees, and participating in network services. AirNode operators earn fiat currency when their nodes are used for calls, messages, transactions, or data usage, earning a percentage of the protocol's revenue as the network grows. Furthermore, 29% of the total WMTX supply is allocated for inflation rewards, distributed over 20 years to balance risk and reward for operators.</p> <p>Transaction Fees and Distribution: Transaction fees are collected by node operators as part of their compensation for validating and securing the network. EarthNode operators receive transaction fees, while AirNode operators earn fees from providing network usage, such as calls, messages, and data transactions. The fee structure incentivizes node operators and contributes to the network's sustainability by distributing a portion of network revenue to those who maintain and grow the infrastructure. The specific calculation method for transaction fees is not detailed in the available sources, but the distribution mechanism ensures ongoing rewards for network participants.</p>
S.6	Beginning of the period to which the disclosed information relates	2024-09-17
S.7	End of the period to which the disclosed information relates	2025-09-17
S.8	Energy consumption	The total estimated energy consumption per calendar year, assuming continuous operation, is approximately 438,000 kWh for World Mobile Token (WMTX).
S.9	Energy consumption sources and methodologies	<p>The approach begins with a node hardware assessment that establishes an average power consumption of 50 watts per validator node, a figure derived from analyzing typical Proof of Stake validator hardware specifications across the network.</p> <p>This 50-watt estimate represents a conservative and representative average that accounts for the diverse range of hardware deployed in real-world operations. While some validators operate on ultra-efficient devices such as Raspberry Pi computers consuming only 3 to 7 watts, others utilize standard desktop or entry-level servers consuming between 15 and 60 watts, and institutional validators may employ high-specification servers that consume 100 watts or more when accounting for redundancy and cooling requirements. This balanced approach aligns with regulatory best practice by avoiding underestimation while maintaining realistic assumptions about the network's hardware composition.</p> <p>The calculation assumes a network of 1,000 validator nodes operating continuously throughout the calendar year, applying the formula of Network Total Energy Consumption equals the number of nodes multiplied by average node power in watts multiplied by 8,760 hours per year. In accordance with the MiCA/ESMA hybrid allocation approach, this total encompasses energy used for both the validation of transactions and the maintenance of the distributed ledger's integrity, with the majority of energy in Proof of Stake networks attributed to maintaining continuous node operation rather than transaction processing specifically.</p>