Anita (ANITA) White paper



Disclaimer: This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The person(s) responsible for the content of this crypto-asset white paper are solely responsible for its content.

N	Field	Content	
0			
	Table of content	Table of content	2
	rabio or contone	Date of notification	8
		Statement in accordance with Article 6(3) of Regulation (EU) 2023/111	14 8
		Compliance statement in accordance with Article 6(6) of Regulation (E 2023/1114	(U)
		Statement in accordance with Article 6(5), points (a), (b), (c) of Regulation (EU) 2023/1114	8
		Statement in accordance with Article 6(5), point (d) of Regulation (EU) 2023/1114	9
		Statement in accordance with Article 6(5), points (e) and (f) of Regulat (EU) 2023/1114	tion 9
		Summary	9
		Warning in accordance with Article 6(7), second subparagraph of Regulation (EU) 2023/1114	9
		Characteristics of the crypto-asset	9
		Information about the quality and quantity of goods or services to whic the utility tokens give access and restrictions on the transferability	h 10
		Key information about the offer to the public or admission to trading	10
		Part I – Information on risks	10
		Offer-Related Risks	10
		Issuer-Related Risks	11
		Crypto-Assets-related Risks	11
		Project Implementation-Related Risks	11
		Technology-Related Risks	11
		Mitigation measures	11
		Part A - Information about the offeror or the person seeking admission	
		to trading	11
		Name	11
		Legal form	11
		Registered address	11
		Head office	11
		Registration Date	12
		Legal entity identifier	12
		Another identifier required pursuant to applicable national law	12
		Contact telephone number	12
		E-mail address	12
		Response Time (Days)	12
		Parent Company Members of the Management hady	12
		Members of the Management body	12

12
13
13
13
14
or
15
g 15
15
15
15
15
15
15
16
16
16
16
16
cases
bout
Article
16
16
17
17
17
17
17
17
17
17
17
17
18
18
to 18
le 6(1), 18
18

	Crypto-asset project name	18
	Crypto-assets name	18
	Abbreviation	19
	Crypto-asset project description	19
	Details of all natural or legal persons involved in the implementation	on of
	the crypto-asset project	19
	Utility Token Classification	19
	Key Features of Goods/Services for Utility Token Projects	19
	Plans for the token	19
	Resource Allocation	19
	Planned Use of Collected Funds or Crypto-Assets	19
	Part E - Information about the offer to the public of crypto-assets their admission to trading	or 19
	Public Offering or Admission to trading	20
	Reasons for Public Offer or Admission to trading	20
	Fundraising Target	20
	Minimum Subscription Goals	20
	Maximum Subscription Goal	20
	Oversubscription Acceptance	20
	Oversubscription Allocation	20
	Issue Price	20
	Official currency or other crypto-assets determining the issue price	
	Subscription fee	21
	Offer Price Determination Method	21
	Total Number of Offered/Traded crypto-assets	21
	Targeted Holders	21
	Holder restrictions	21
	Reimbursement Notice	21
	Refund Mechanism	21
	Refund Timeline	22
	Offer Phases	22
	Early Purchase Discount	22
	Time-limited offer	22
	Subscription period beginning	22
	Subscription period end	22
	Safeguarding Arrangements for Offered Funds/crypto-assets	22
	Payment Methods for crypto-asset Purchase	22
	Value Transfer Methods for Reimbursement	22
	Right of Withdrawal	22
	Transfer of Purchased crypto-assets	23
	Transfer Time Schedule	23
1		20

	1	
	Purchaser's Technical Requirements	23
	Crypto-asset service provider (CASP) name	23
	CASP identifier	23
	Placement form	23
	Trading Platforms name	23
	Trading Platforms Market Identifier Code (MIC)	23
	Trading Platforms Access	23
	Involved costs	24
	Offer Expenses	24
	Conflicts of Interest	24
	Applicable law	24
	Competent court	24
	Part F - Information about the crypto-assets	24
	Crypto-Asset Type	24
	Crypto-Asset Functionality	24
	Planned Application of Functionalities	24
	A description of the characteristics of the crypto-asset, including t	he
	data necessary for classification of the crypto-asset white paper in	
	register referred to in Article 109 of Regulation (EU) 2023/1114, as	0.4
	specified in accordance with paragraph 8 of that Article	24
	Type of white paper	24
	The type of submission	25
	Crypto-Asset Characteristics	25
	Commercial name or trading name	25
	Website of the issuer	25
	Starting date of offer to the public or admission to trading	25
	Publication date	25
	Any other services provided by the issuer	25
	Identifier of operator of the trading platform	25
	Language or languages of the white paper	25
	Digital Token Identifier	25
	Functionally Fungible Group Digital Token Identifier	26
	Voluntary data flag	26
	Personal data flag	26
	LEI eligibility	26
	Home Member State	26
	Host Member States	26
	Part G - Information on the rights and obligations attached to the	00
	crypto-assets	26
	Purchaser Rights and Obligations	26
	Exercise of Rights and obligations	26

Competent court Part H – information on the underlying technology	28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards	28 28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used	28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards	28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used Consensus Mechanism	28 28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used Consensus Mechanism	28 28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used	28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used Consensus Mechanism	28 28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used Consensus Mechanism	28 28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used	28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used	28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used	28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used	28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards Technology Used	28 28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards	28 28 28
Part H – information on the underlying technology Distributed ledger technology Protocols and technical standards	28 28 28
Part H – information on the underlying technology Distributed ledger technology	28 28
Part H – information on the underlying technology	28
Part H – information on the underlying technology	28
·	
Competent court	20
	ററ
1	
· ·	28
Compensation Schemes Description	28
Compensation Schemes	28
	28
	27
Supply Adjustment Mechanisms	27
Supply Adjustment Protocols	27
Crypto-Assets Transfer Restrictions	27
Crypto-Assets purchase or sale modalities	27
1	27
· ·	27
1	
	27
Utility Token Classification	27
Issuer Retained Crypto-Assets	27
Future Public Offers	26
	26
	Utility Token Classification Key Features of Goods/Services of Utility Tokens Utility Tokens Redemption Non-Trading request Crypto-Assets purchase or sale modalities Crypto-Assets Transfer Restrictions

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(s) responsible for the content of this crypto-asset white paper are solely responsible for its content.
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 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 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 – Not applicable
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. The crypto-asset referred to in this white paper is not covered by the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.

07	Warning in accordance with Article 6(7), second subparagraph of Regulation (EU) 2023/1114	Warning 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 admission to trading 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 (36) or any other offer document pursuant to Union or national law.
08	Characteristics of the crypto-asset	Anita (ANITA) tokens referred to in this white paper are crypto-assets other than EMTs and ARTs. Anita is an ERC-20 token (fungible crypto-asset token) transferable on the ink blockchain and can be freely traded or held by participants. Its value derives solely from community adoption and market demand. ANITA has a maximum supply of 1,000,000,000
09	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	ANITA is intended to be admitted to trading on regulated EU-based crypto-asset trading platforms to provide enhanced liquidity and access for the public. The total supply is 1,000,000,000 ANITA tokens with no ability to mint. The entity seeking admission to trading is not the original issuer and has no control over the token contract. Key metrics: -Total token supply: 1,000,000,000 ANITA -Contract Address: 0x0606FC632ee812bA970af72F8489baAa443C4B98
I.1	Offer-Related Risks	General Risk Factors Associated with Crypto-Asset Offerings: The admission to trading of crypto-assets, including ANITA, is subject to general risks inherent to the broader cryptocurrency market. Market Volatility:

		The value of ANITA may experience substantial fluctuations driven by investor sentiment, macroeconomic developments, and market conditions.
		Regulatory Risks: Changes in legislation, applicable laws, compliance requirements or the implementation of new regulatory frameworks could affect the availability, trading, or use of such assets.
		Security Risks:
		The risk of exploitation, hacking or security vulnerabilities of the underlying protocol and/or contracts of the token leading to a loss.
1.2	Issuer-Related Risks	Governance and Internal Control Risks: The entity seeking admission to trading is not the original issuer and has no control over the token contract. No party can alter supply, freeze transfers, or intervene to stabilize the price.
		Legal and Regulatory Risks: Changes in applicable laws, regulations, or supervisory guidance could affect the ability to hold, transfer, or trade ANITA.
		The original issuer of ANITA is not known, and the entity seeking admission to trading is not the creator and holds no control over the token contract. As a result, there is no central party able to provide guarantees, or intervene if legal or regulatory changes impact the token.
1.3	Crypto-Assets- related Risks	Market Volatility: The crypto-asset market is highly volatile. The value of ANITA may fluctuate rapidly and unpredictably due to factors such as market sentiment, macroeconomic events, regulatory announcements, and technological developments. This volatility can lead to sudden gains or losses and may affect the liquidity and tradability of the token.
		Liquidity: Liquidity refers to the ability to buy or sell a crypto-asset without causing significant price impact. ANITA may experience periods of low liquidity, meaning that it could be difficult to enter or exit positions at desired prices or volumes. Reduced liquidity may result from limited market participation, exchange restrictions, or broader market conditions. This can lead to increased price volatility, slippage, and difficulty in executing transactions.
		Cybersecurity & Technology Risks: Risks arising from vulnerabilities in the blockchain technology used by the project or platforms. Example risks include smart contract exploits,

		compromise of platforms, forking scenarios, compromise of cryptographic algorithms. Adoption Risks: Because ANITA is a token with no utility, there is a risk that adoption may not grow as expected. Limited use or lack of continued community interest may reduce demand and affect the token's market value. Custody & Ownership Risk: Holders are responsible for the safekeeping of their tokens. Loss of private keys, wallet compromise, or custodian insolvency can result in irreversible loss of assets.
1.4	Project Implementation- Related Risks	The development and community growth of ANITA may face challenges that could adversely affect its adoption and long-term success. Operational Challenges:
	Related Risks	ANITA is a community-driven token with no formal management structure. Coordination of development efforts, marketing initiatives, and community engagement depends on voluntary contributions. The absence of a structured decision-making process may result in inefficiencies, slower progress, or inconsistent communication.
		Team Continuity Risk: Because there is no known original issuer or central management team, the project's momentum relies entirely on the continued participation of independent community members. If key contributors lose interest or disengage, certain initiatives could be delayed, scaled back, or discontinued altogether, which may negatively affect market sentiment and token adoption.
1.5	Technology-Related Risks	Smart Contract Risks: ANITA relies on smart contracts deployed on a public blockchain to enable its functionality and transferability. While these contracts promote automation and decentralization, they may contain coding errors, design flaws, or security vulnerabilities. Malicious actors could exploit such weaknesses, resulting in loss of assets, unauthorized transfers, or unintended execution of transactions. Because the entity seeking admission to trading is not the contract creator, it has no ability to modify, upgrade, or patch the smart contract if vulnerabilities are discovered.
		Blockchain Network Risks: ANITA operates entirely on a public blockchain network, and its availability depends on the performance and security of that network. Risks include network congestion, elevated transaction fees, delayed confirmations, or network outages. More severe scenarios, such as consensus mechanism

		failures, protocol-level bugs, or attacks could impair the ability to transact or permanently impact token availability.
		Cryptographic & Technological Vulnerabilities: Future advances in computing technology, including the development of quantum computing, could potentially undermine the cryptographic algorithms securing the blockchain and the token's smart contracts. This may compromise the security and integrity of ANITA transactions.
		Privacy Considerations: Transactions involving ANITA are permanently recorded on a public blockchain. Although wallet addresses do not directly reveal personal identities, transaction histories are fully transparent and can be analyzed or linked to individuals through external data sources. Users seeking confidentiality should be aware that blockchain data is publicly accessible and may be scrutinized by third parties, including analytics providers, or malicious actors.
1.6	Mitigation measures	ANITA is deployed as a standard ERC-20 token on a public blockchain, utilizing a widely adopted and audited token framework. This reliance on an industry-standard implementation significantly reduces the likelihood of undiscovered smart contract vulnerabilities compared to bespoke or experimental code.
		Also, the open-source and public nature of the smart contract allows the broader community, security researchers, and analytics platforms to monitor the contract for anomalies and report potential issues.
A.1	Name	Moonlabs
A.2	Legal form	Société par actions simplifiée (Société à associé unique) SAS
A.3	Registered address	60 rue François 1er, 75008 Paris. France
A.4 A.5	Head office	60 rue François 1er, 75008 Paris. France
A.J	Registration Date	2025-09-19

A.6		
	Legal entity identifier	Not Applicable
A.7	Another identifier required pursuant to applicable national law	SIREN: 991 466 731
A.8	Contact telephone number	+33 6 43 61 33 66
A.9	E-mail address	icompare.services@gmail.com
A.10	Response Time (Days)	25 business days
A.11	Parent Company	Not applicable
A.12	Members of the Management body	Management Body: Name: ERRAIS Hamza Function: Chairman Business Address: 60 rue François 1er, 75008 Paris. France
A.13	Business Activity	Moonlabs is operating in the field of business and management consulting. Its principal activities consist of advising and supporting projects in the areas of business strategy, growth planning, and market development. The company does not act as the issuer of ANITA and is not affiliated with the token's creation, smart contract deployment, or supply management. Its sole role in this context is to publish this whitepaper and facilitate the admission of ANITA to trading on regulated EU platforms in compliance with Regulation (EU) 2023/1114 (MiCA).
A.14	Parent Company Business Activity	Not Applicable

A.15		
	Newly Established	Yes
A.16	Financial condition for the past three years	The undersigned person seeking admission to trading has been newly established on 2025-09-19 for the purpose of supporting the community-led effort to seek admission to trading of the token. As the applicant is a newly created entity and not the original issuer of the token, there is no financial history for the past three years to report. The entity has not engaged in any commercial operations or generated any revenues prior to this date, and therefore no historical financial statements or material changes are available. The entity operates solely for administrative and compliance purposes.
A.17		The entity operated delay for duminionality and dempiration purposed.
	Financial condition since registration	Since its registration on 2025-09-19, the applicant has not engaged in any commercial activity and has not generated revenues or incurred material liabilities.
B.1	Issuer different from offeror or person seeking admission to trading	Yes. The issuer of the token is different from the person seeking admission to trading. The token was launched by an unidentified issuer. The applicant has no affiliation with or control over the original issuer and is acting independently as a community representative solely for the purpose of seeking admission to trading on regulated markets. The applicant makes no representation or warranty on behalf of the issuer and assumes responsibility only for the information disclosed in this whitepaper and for the admission-to-trading process.
B.2		
	Name	Not applicable
B.3		
	Legal form	Not applicable
B.4		
	Registered address	Not applicable
B.5		
	Head office	Not applicable
B.6		
	Registration Date	Not applicable

Legal entity identifier	Not applicable
Another identifier required pursuant to applicable national law	Not applicable
Parent Company	Not applicable
Members of the Management body	Not applicable
Business Activity	Not applicable
Parent Company Business Activity	Not applicable
Name	Not applicable
Legal form	Not applicable
Registered address	Not applicable
Head office	Not applicable
Registration Date	Not applicable
Legal entity identifier of the operator of the trading platform	Not applicable
	Another identifier required pursuant to applicable national law Parent Company Members of the Management body Business Activity Parent Company Business Activity Name Legal form Registered address Head office Registration Date Legal entity identifier of the operator of the

C.7		
	Another identifier required pursuant to applicable national law	Net and the bla
		Not applicable
C.8	Parent Company	Not applicable
C.9		
	Reason for Crypto- Asset White Paper Preparation	Not applicable
C.10		
	Members of the Management body	Not applicable
C.11		
	Operator Business Activity	Not applicable
C.12		
	Parent Company Business Activity	Not applicable
C.13		
	Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable

C.14		
	Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable
D.1		Not applicable
D.1	Crypto-asset project name	ANITA
D.2		
	Crypto-assets name	ANITA
D.3		
	Abbreviation	ANITA
D.4	Crypto-asset project description	Anita (ANITA) is a community-driven token deployed as an ERC-20 fungible token on the lnk blockchain. The token is freely transferable between participants and can be traded or held without restriction.
		Anita has no underlying issuer-managed business model, no guaranteed redemption rights, and no profit participation. Its value derives solely from community adoption, online culture, and market demand.
		The primary objective of Anita is to serve as a community token within the crypto ecosystem.
D.5	Details of all natural	The original issuer of Anita is unknown. There is no centralized team or corporate entity responsible for its issuance or ongoing management.
	or legal persons involved in the	The project is sustained by a community of token holders and volunteers.
	implementation of the crypto-asset project	The person seeking admission to trading, as identified in Part A, acts solely as a community representative for the purpose of drafting this whitepaper and coordinating the admission-to-trading process.
D.6		
	Utility Token Classification	False. ANITA is not a utility token

D.7		
	Key Features of Goods/Services for Utility Token Projects	Not applicable
D.8	Plans for the token	Anita (ANITA) has no formal roadmap, business model, or guaranteed milestones. The project's evolution is community-driven and depends on voluntary contributions by token holders
D.9	Resource Allocation	There is no central treasury or controlled allocation of resources. The person seeking admission to trading does not control or allocate project resources.
D.10	Planned Use of Collected Funds or Crypto-Assets	Not applicable, as this white paper was drawn up for the admission to trading and not for collecting funds for the crypto-asset-project.
E.1	Public Offering or Admission to trading	ATTR - admission to trading
E.2	Reasons for Public Offer or Admission to trading	The purpose of seeking admission to trading is to facilitate secondary market liquidity and to enable community members and interested participants to freely exchange ANITA tokens on regulated trading platforms. There are no funds being raised in connection with this application, and no proceeds will be received by the applicant.
E.3	Fundraising Target	Not applicable – No fundraising, sale, or token issuance is being conducted in connection with this admission to trading.
E.4	Minimum Subscription Goals	Not applicable
E.5	Maximum Subscription Goal	Not applicable
E.6	Oversubscription Acceptance	Not applicable

Oversubscription	
Allocation	Not applicable
Issue Price	Not applicable
•	
determining the issue	
price	Not applicable
Subscription fee	Not applicable
Offer Price	
Method	Niet angliagia
	Not applicable
Total Number of	
Offered/Traded	Not applicable – No new tokens are being offered or issued as part of this admission to trading. All ANITA tokens (1,000,000,000 is the maximum
crypto-assets	supply) are already in circulation and freely transferable on the lnk blockchain.
Targeted Holders	ALL
	There are no holder restrictions beyond those imposed by applicable law or
Holder restrictions	trading platform requirements. ANITA tokens may be freely held and transferred by any participant who can legally engage in crypto-asset trading
	in their jurisdiction.
Reimbursement	Not applicable – As no public offer or subscription is being conducted and no
Notice	funds are being raised, there is no reimbursement mechanism.
Refund Mechanism	Not applicable
Refund Timeline	Not applicable
	Allocation Issue Price Official currency or other crypto-assets determining the issue price Subscription fee Offer Price Determination Method Total Number of Offered/Traded crypto-assets Targeted Holders Holder restrictions Reimbursement Notice Refund Mechanism

E 40		
E.18		
	Offer Phases	Not applicable
		140t applicable
E.19		
	Early Purchase	
	Discount	Not applicable
		Not applicable
E.20		
	Time-limited offer	Not applicable
		Not applicable
E.21		
	Subscription period	
	beginning	
	bogiiiiiig	Not applicable
E.22		
	Subscription period	
	end	
	end	Not applicable
E.23		
	Safaquarding	
	Safeguarding	
	Arrangements for	
	Offered	
	Funds/crypto-assets	Not applicable
E.24		
L.24		
	Payment Methods for	
	crypto-asset	
	Purchase	Not applicable
E 05		The tapping and the tapping and the tapping and tappin
E.25		
	Value Transfer	
	Methods for	
	Reimbursement	Not applicable
		Not applicable
E.26		
	Right of Withdrawal	Netendiachia
		inot applicable
E.27		
	Transfer of	
	400010	Not applicable
	Right of Withdrawal Transfer of Purchased crypto- assets	Not applicable Not applicable

E.28		
	Transfer Time	
	Schedule	Not applicable
		Not applicable
E.29		
	Purchaser's	
	Technical Requirements	
	Nequirements	Not applicable
E.30		
	Crypto-asset service	
	provider (CASP)	
	name	Not applicable
E.31		
	CASP identifier	Not applicable
F 00		Not applicable
E.32		
	Placement form	Not applicable
E.33		The applicant is seeking admission to trading on one or more regulated
	Trading Platforms	crypto-asset trading platforms MiCAR-compliant. Specific platform names will
	name	be confirmed once admission is approved and trading arrangements are
		finalized.
E.34		
	Trading Platforms	
	Market Identifier	
	Code (MIC)	Not applicable
E.35		Once admitted, ANITA will be accessible to all eligible investors through the
	Trading Platforms	relevant trading platforms standard user interfaces, including web and mobile
	Access	applications, subject to the platforms' account verification and compliance
F 60		procedures.
E.36		There are no costs imposed by the applicant for accessing the trading platform.
	Involved costs	plation.
		Any fees associated with trading ANITA will be those charged by the trading
		platform itself.
E.37		
	Offer Expenses	Not applicable, as this crypto-asset white paper concerns the admission to
	,	trading and not the offer of the token to the public.

E.38	Conflicts of Interest	The person seeking admission to trading declares that there are no known conflicts of interest in relation to this admission-to-trading process.
		As ANITA is a community-driven token with no known issuer or centralized entity, there are no contractual or financial relationships that could give rise to conflicts of interest between the applicant, token holders, or trading platforms.
E.39	Applicable law	This admission-to-trading application and the obligations arising from this whitepaper are governed by the French law.
E.40	Competent court	Any disputes arising in connection with this whitepaper or the admission to trading of ANITA shall fall under the exclusive jurisdiction of the courts of Paris, France
F.1	Crypto-Asset Type	ANITA is classified as a crypto-asset other than an asset referenced token or e-money token under MiCA, (EU) 2023/1114.
		ANITA is a freely transferable ERC-20 fungible token deployed on the Ink blockchain. It does not represent a claim on any issuer, does not reference a basket of assets or a single currency, and does not provide access to a platform, product, or service.
F.2	Crypto-Asset Functionality	ANITA tokens can be freely held, transferred, and traded by participants on decentralized and centralized exchanges where liquidity is available. The token does not embed governance rights, profit-sharing rights, redemption rights, or any enforceable claims. Its sole functionality is to enable trading, and its value is entirely determined by market demand and community adoption.
F.3	Planned Application of Functionalities	There are no additional functionalities planned.
F.4	Type of crypto-asset white paper	OTHR
F.5	The type of submission	NEWT
F.6	Crypto-Asset Characteristics	ANITA is a fungible ERC-20 token deployed on the Ink blockchain, with a fixed total supply of 1,000,000,000. It is fully transferable and can be traded or held without restriction by participants who are legally permitted to engage in crypto-asset transactions.

		ANITA does not provide profit rights, redemption rights, or governance rights, and does not represent a claim on any issuer or underlying asset. Its value is fully market-driven and based on community adoption and liquidity availability.
F.7		
	Commercial name or trading name	No dedicated commercial entity exists for the project.
F.8		
	Website of the issuer	Not applicable – no known issuer
F.9		
	Starting date of offer to the public or admission to trading	The admission to trading is planned to take effect on 2025-10-27, subject to approval by the trading platform and competent authority.
F.10		
	Publication date	Effective date of publication of this whitepaper 2025-10-24
F.11		
	Any other services	
	provided by the issuer	Not applicable – no known issuer.
F.12		
	Language or languages of the white paper	English
F.13		
	Digital Token Identifier	Not available
F.14		
	Functionally Fungible Group Digital Token Identifier	Not available.
F.15		
	Voluntary data flag	false – This whitepaper is submitted under the mandatory requirement of Regulation (EU) 2023/1114 for admission to trading.
F.16		
	Personal data flag	false – This whitepaper does not contain personal data.

F.17		
	LEI eligibility	false – There is no known issuer and no legal entity seeking a Legal Entity Identifier (LEI) for the purposes of this whitepaper.
F.18	Home Member State	France – This whitepaper is submitted to the Autorité des Marchés Financiers (AMF), the competent authority in France.
F.19	Host Member States	France, Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden
G.1	Purchaser Rights and Obligations	Purchaser of ANITA tokens have no contractual rights or claims against any issuer, entity, or person.
	and canganone	Ownership of ANITA provides the right to:
		Hold, transfer, and trade ANITA tokens freely on-chain or on exchanges where listed
		Ownership of ANITA does not provide:
		Voting rights, governance rights, or participation in decision-making.
		Rights to dividends, profit sharing, or revenue.
		Redemption rights, guarantees of value, or legal claims against a central issuer.
		Obligations of holders are limited to compliance with applicable law in their jurisdiction when using, trading, or transferring ANITA.
G.2	Exercise of Rights	ANITA token holders exercise their rights directly through the blockchain by transferring, trading, or holding tokens in their compatible wallets.
	and obligations	Obligations such as tax reporting or compliance with local regulations remain the sole responsibility of each token holder.
G.3		
	Conditions for modifications of rights and obligations	As ANITA confers no contractual or governance rights, there are no mechanisms by which rights or obligations may be modified by an issuer or centralized entity.
G.4	Future Public Offers	Not applicable – No future public offers or token sales are planned by the applicant. As the issuer is unknown, there is no centralized entity that could commit to future offerings.

G.5		
	Issuer Retained Crypto-Assets	
	Orypto-Assets	Not available
G.6		
	Utility Token Classification	false – ANITA is not a utility token and does not provide access to goods, services, or platform functionalities.
G.7		
	Key Features of Goods/Services of Utility Tokens	Not applicable
G.8		
	Utility Tokens Redemption	Not applicable
G.9		
	Non-Trading request	true – sought – This whitepaper seeks admission of ANITA to trading on regulated trading platforms within the European Union.
G.10		
	Crypto-Assets	
	purchase or sale	
	modalities	Not applicable
G.11	Crypto-Assets	There are no restrictions on the transferability of ANITA at the blockchain level.
	Transfer Restrictions	ANITA is a standard ERC-20 token and can be transferred freely between compatible wallets at any time, subject only to network fees and applicable law in the user's jurisdiction.
		However, centralized exchanges may apply restrictions on trading or withdrawals in compliance with applicable laws and regulations.
G.12		
	Supply Adjustment Protocols	false – ANITA has no automatic or manual supply adjustment mechanisms.
G.13		
	Supply Adjustment Mechanisms	Not applicable – ANITA's total supply is fixed at deployment and cannot be increased or decreased through smart contract functions.

G.14		
	Token Value Protection Schemes	false – ANITA has no value protection mechanism and no price stabilization scheme.
G.15		
	Token Value Protection Schemes Description	Not applicable
G.16		Not applicable
0.10	Compensation Schemes	false – ANITA does not have a compensation scheme.
G.17		
	Compensation Schemes Description	Not applicable
G.18	Applicable law	This whitepaper and the rights and obligations attached to ANITA are governed by and construed in accordance with French law.
G.19	Competent court	Any dispute relating to this whitepaper or to the admission to trading of ANITA shall fall under the exclusive jurisdiction of the courts of Paris, France.
H.1	Distributed ledger technology	ANITA is deployed as a fungible ERC-20 token on the Ink blockchain, an Ethereum Layer-2 (L2) network designed to provide faster and cheaper transactions while inheriting Ethereum's security guarantees.
		As a rollup-based L2, Ink batches transactions and posts data to Ethereum mainnet, ensuring transparency, immutability, and security. Token supply and transfers are fully verifiable on-chain.
H.2	Protocols and	ANITA follows the ERC-20 token standard, fully compatible with the Ethereum Virtual Machine (EVM).
	technical standards	Key standards and protocols implemented:
		ERC-20: Defines token balances, transfer functions, and approvals
		EVM Compatibility: Enables interoperability with Ethereum tooling, wallets, and exchanges.
		Ethereum Rollup Infrastructure: Provides data availability and settlement on Ethereum mainnet

H.3	Technology Used	ANITA can be held in any EVM-compatible wallet (e.g., MetaMask, rabby Wallet) and transferred peer-to-peer on lnk.
		Key technology aspects:
		L2 Scaling: Transactions are executed off-chain and periodically settled on Ethereum mainnet
		Wallet Support: Compatible with standard Ethereum wallets and infrastructure
		Liquidity & Trading: Can be traded on DEXs or CEXs supporting Ink.
H.4		
	Consensus Mechanism	Ink uses a rollup architecture that leverages Ethereum's Proof-of-Stake (PoS) consensus for finality and security.
H.5	Incentive Mechanisms and Applicable Fees	Ink, as an Ethereum Layer 2 rollup, uses gas fees as the primary incentive mechanism to secure transactions.
		Transaction Fees: For each ANITA transfer, users pay gas fees in ETH, the native currency of Ethereum, as Ink is an OP Stack rollup.
		Sequencer Incentives: Fees are distributed to validators or sequencers who process and submit transactions to Ethereum mainnet. There are no additional issuer-imposed fees for holding, transferring, or trading ANITA.
H.6		
	Use of Distributed Ledger Technology	False – DLT not operated by the issuer, offeror, a person seeking admission to trading or a third-party acting on the issuer's their behalf.
H.7		
	DLT Functionality Description	Not applicable
H.8		
	Audit	False
H.9	Audit outcome	
	Audit outcome	Not applicable
S.1	Name	Moonlabs
L	ı	

S.2		
	Relevant legal entity identifier	SIREN: 991 466 731
S.3	Name of the crypto- asset	ANITA
S.4	Consensus Mechanism	Ink uses a rollup architecture that leverages Ethereum's Proof-of-Stake (PoS) consensus for finality and security. This mechanism is highly energy-efficient compared to Proof-of-Work systems, aligning with EU sustainability objectives.
S.5	Incentive Mechanisms and Applicable Fees	Incentive mechanisms on Ink are based on transaction fees ("gas fees") paid by users for each on-chain transaction. These fees incentivize sequencers to process transactions and post rollup data to Ethereum mainnet. Fees are dynamic and depend on network congestion but are typically lower than Ethereum Layer 1 fees. There are no additional issuer-imposed fees or charges specific to ANITA.
S.6	Beginning of the period to which the disclosed information relates	2025-01-01
S.7	End of the period to which the disclosed information relates	2025-09-27
S.8	Energy consumption	ANITA is deployed on Ink, an Ethereum Layer-2 network built on the OP Stack optimistic rollup framework. Ink relies on Ethereum's Proof-of-Stake (PoS) consensus for settlement, which is highly energy-efficient. Since Ink mainnet launched only in December 2024, no full-year measurement is available. Based on its early transaction activity, ANITA's estimated annualized energy consumption is far below the 500 MWh (500,000 kWh) threshold that would require supplementary sustainability reporting.

S.9	sources and	The energy consumption attributed to ANITA is calculated by first estimating the energy consumption of the underlying network (Ink + Ethereum settlement layer) and then allocating a fraction of that consumption based on ANITA's transaction activity.
-----	-------------	---