## Project name Bertram The Pomeranian (BERT)- The Community Takeover Memecoin

White paper	
In accordance with Title II of Regulation (EU) 2023/1114	(MiCA)

NOTE: THIS CRYPTO-ASSET WHITE PAPER HAS NOT BEEN APPROVED BY ANY COMPETENT AUTHORITY IN ANY MEMBER STATE OF THE EUROPEAN ECONOMIC AREA. THE PERSON SEEKING ADMISSION TO TRADING IS SOLELY RESPONSIBLE FOR THE CONTENT OF THIS CRYPTO-ASSET WHITE PAPER ACCORDING TO THE EUROPEAN ECONOMIC AREA'S MARKETS IN CRYPTO-ASSET REGULATION (MICA)

0		Table of content	2
	Table of content	Date of notification	7
		Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	17
		Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114	7
		Statement in accordance with Article 6(5), points (a), (b), (c) of Regulation (EU) 2023/1114	7
		Statement in accordance with Article 6(5), point (d) of Regulation (EU) 2023/1114	7
		Statement in accordance with Article 6(5), points (e) and (f) of Regulation (EU) 2023/1114	7
		Summary	8
		Warning in accordance with Article 6(7), second subparagraph of Regulation (EU) 2023/1114	8
		Characteristics of the crypto-asset	8
		Information about the quality and quantity of goods or services to which the utility tokens give access and restrictions on the transferability	8
		Key information about the offer to the public or admission to trading	8
		Part I – Information on risks	9
		Offer-Related Risks	9
		Issuer-Related Risks	9
		Crypto-Assets-related Risks	10
		Project Implementation-Related Risks	10
		Technology-Related Risks	10
		Mitigation measures	11
		Part A - Information about the offeror or the person seeking admission to trading	1 11
		Name	11
		Legal form	11
		Registered address	11
		Head office	11
		Registration Date	11
		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	12
		Members of the Management body	12
		,	12
		Parent Company Business Activity	12

Newly Established	12
Financial condition for the past three years	12
Financial condition since registration	13
Part B - Information about the issuer, if different from the offeror or person seeking admission to trading	13
Issuer different from offeror or person seeking admission to trading	13
Name	13
Legal form	13
Registered address	13
Head office	13
Registration Date	13
Legal entity identifier	13
Another identifier required pursuant to applicable national law	13
Parent Company	13
Members of the Management body	13
Business Activity	14
Parent Company Business Activity	14
Part C- Information about the operator of the trading platform in cases where it draws up the crypto-asset white paper and information about other persons drawing the crypto-asset white paper pursuant to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	t
Name	14
Legal form	14
Registered address	14
Head office	14
Registration Date	14
Legal entity identifier of the operator of the trading platform	14
Another identifier required pursuant to applicable national law	14
Parent Company	14
Reason for Crypto-Asset White Paper Preparation	14
Members of the Management body	15
Operator Business Activity	15
Parent Company Business Activity	15
Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	15
Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	15
Part D- Information about the crypto-asset project	15
Crypto-asset project name	15
Crypto-assets name	15
Abbreviation	15
Crypto-asset project description	15

Details of all natural or legal persons involved in the implementation the crypto-asset project	of 16
Utility Token Classification	16
Key Features of Goods/Services for Utility Token Projects	16
Plans for the token	16
Resource Allocation	16
Planned Use of Collected Funds or Crypto-Assets	16
Part E - Information about the offer to the public of crypto-assets or their admission to trading	17
Public Offering or Admission to trading	17
Reasons for Public Offer or Admission to trading	17
Fundraising Target	17
Minimum Subscription Goals	17
Maximum Subscription Goal	17
Oversubscription Acceptance	17
Oversubscription Allocation	17
Issue Price	17
Official currency or other crypto-assets determining the issue price	17
Subscription fee	17
Offer Price Determination Method	18
Total Number of Offered/Traded crypto-assets	18
Targeted Holders	18
Holder restrictions	18
Reimbursement Notice	18
Refund Mechanism	18
Refund Timeline	18
Offer Phases	18
Early Purchase Discount	18
Time-limited offer	18
Subscription period beginning	18
Subscription period end	18
Safeguarding Arrangements for Offered Funds/crypto-assets	19
Payment Methods for crypto-asset Purchase	19
Value Transfer Methods for Reimbursement	19
Right of Withdrawal	19
Transfer of Purchased crypto-assets	19
Transfer Time Schedule	19
Purchaser's Technical Requirements	19
Crypto-asset service provider (CASP) name	19
CASP identifier	19

Placement form	19
Trading Platforms name	20
Trading Platforms Market Identifier Code (MIC)	20
Trading Platforms Access	20
Involved costs	20
Offer Expenses	20
Conflicts of Interest	20
Applicable law	20
Competent court	20
Part F - Information about the crypto-assets	20
Crypto-Asset Type	20
Crypto-Asset Functionality	20
Planned Application of Functionalities	20
A description of the characteristics of the crypto-asset, including the data necessary for classification of the crypto-asset white paper in the register referred to in Article 109 of Regulation (EU) 2023/1114, as	
specified in accordance with paragraph 8 of that Article  Type of white paper	21
The type of submission	21
Crypto-Asset Characteristics	21
Commercial name or trading name	21
Website of the issuer	21
Starting date of offer to the public or admission to trading	21
Publication date	21
Any other services provided by the issuer	21
Identifier of operator of the trading platform	22
Language or languages of the white paper	22
Digital Token Identifier	22
Functionally Fungible Group Digital Token Identifier	22
Voluntary data flag	22
Personal data flag	22
LEI eligibility	22
Home Member State	22
Host Member States	22
Part G - Information on the rights and obligations attached to the	
crypto-assets	23
Purchaser Rights and Obligations	23
Exercise of Rights and obligations	23
Conditions for modifications of rights and obligations	23
Future Public Offers	23
Issuer Retained Crypto-Assets	23

Utility Token Classification23Key Features of Goods/Services of Utility Tokens24Utility Tokens Redemption24Non-Trading request24Crypto-Assets purchase or sale modalities24Crypto-Assets Transfer Restrictions24Supply Adjustment Protocols24Supply Adjustment Mechanisms24Token Value Protection Schemes24Token Value Protection Schemes Description24Compensation Schemes24Compensation Schemes Description25Applicable law25Competent court25Part H - information on the underlying technology25Distributed ledger technology25Protocols and technical standards25Technology Used26Consensus Mechanism26Incentive Mechanisms and Applicable Fees26Use of Distributed Ledger Technology26DLT Functionality Description26
Utility Tokens Redemption24Non-Trading request24Crypto-Assets purchase or sale modalities24Crypto-Assets Transfer Restrictions24Supply Adjustment Protocols24Supply Adjustment Mechanisms24Token Value Protection Schemes24Token Value Protection Schemes Description24Compensation Schemes24Compensation Schemes Description25Applicable law25Competent court25Part H - information on the underlying technology25Distributed ledger technology25Protocols and technical standards25Technology Used26Consensus Mechanism26Incentive Mechanisms and Applicable Fees26Use of Distributed Ledger Technology26
Non-Trading request  Crypto-Assets purchase or sale modalities  24  Crypto-Assets Transfer Restrictions  24  Supply Adjustment Protocols  24  Supply Adjustment Mechanisms  24  Token Value Protection Schemes  24  Token Value Protection Schemes Description  24  Compensation Schemes  25  Compensation Schemes Description  25  Applicable law  26  Competent court  27  Part H – information on the underlying technology  Distributed ledger technology  Protocols and technical standards  Technology Used  Consensus Mechanism  Incentive Mechanisms and Applicable Fees  Use of Distributed Ledger Technology  26  Use of Distributed Ledger Technology  26  27  28  29  20  21  22  23  24  25  26  26  26  26  26  27  28  28  28  29  20  20  20  20  20  20  20  20  20
Crypto-Assets purchase or sale modalities  Crypto-Assets Transfer Restrictions  24  Supply Adjustment Protocols  24  Supply Adjustment Mechanisms  24  Token Value Protection Schemes  24  Compensation Schemes Description  25  Compensation Schemes Description  26  Competent court  27  Part H – information on the underlying technology  Distributed ledger technology  Protocols and technical standards  Technology Used  Consensus Mechanism  16  Incentive Mechanisms and Applicable Fees  Use of Distributed Ledger Technology  26  27  28  29  20  21  22  24  25  26  26  26  26  26  26  26  26  26
Crypto-Assets Transfer Restrictions  24 Supply Adjustment Protocols 24 Supply Adjustment Mechanisms 24 Token Value Protection Schemes 24 Compensation Schemes Description 25 Compensation Schemes Description 26 Compensation Schemes Description 27 Compensation Schemes Description 28 Competent court 29 Competent court 20 Distributed ledger technology 20 Distributed ledger technology 21 Technology Used 22 Consensus Mechanism 23 Incentive Mechanisms and Applicable Fees 24 Use of Distributed Ledger Technology 25 Use of Distributed Ledger Technology 26 Use of Distributed Ledger Technology 26 Consensus Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26 Consensus Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26 Consensus Mechanisms and Applicable Fees
Supply Adjustment Protocols  Supply Adjustment Mechanisms  24  Token Value Protection Schemes  25  Compensation Schemes Description  26  Compensation Schemes Description  27  Compensation Schemes Description  28  Compensation Schemes Description  29  Competent court  20  Competent court  21  Part H – information on the underlying technology  25  Distributed ledger technology  25  Protocols and technical standards  26  Consensus Mechanism  26  Incentive Mechanisms and Applicable Fees  26  Use of Distributed Ledger Technology  26  27  28  29  20  20  20  20  20  20  20  20  20
Supply Adjustment Mechanisms  24  Token Value Protection Schemes  24  Compensation Schemes Description  25  Compensation Schemes Description  26  Compensation Schemes Description  27  Applicable law  27  Competent court  28  Competent court  29  Part H – information on the underlying technology  29  Distributed ledger technology  20  Protocols and technical standards  21  Consensus Mechanism  22  Incentive Mechanisms and Applicable Fees  23  Use of Distributed Ledger Technology  24  25  26  26  Use of Distributed Ledger Technology  26  27  28  28  29  20  20  20  20  20  20  20  20  20
Token Value Protection Schemes 24 Token Value Protection Schemes Description 24 Compensation Schemes 24 Compensation Schemes Description 25 Applicable law 25 Competent court 25 Part H – information on the underlying technology 25 Distributed ledger technology 25 Protocols and technical standards 25 Technology Used 26 Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Token Value Protection Schemes Description 24 Compensation Schemes 24 Compensation Schemes Description 25 Applicable law 25 Competent court 25 Part H – information on the underlying technology 25 Distributed ledger technology 25 Protocols and technical standards 25 Technology Used 26 Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Compensation Schemes 24 Compensation Schemes Description 25 Applicable law 25 Competent court 25 Part H – information on the underlying technology 25 Distributed ledger technology 25 Protocols and technical standards 25 Technology Used 26 Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Compensation Schemes Description 25 Applicable law 25 Competent court 25 Part H – information on the underlying technology 25 Distributed ledger technology 25 Protocols and technical standards 25 Technology Used 26 Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Applicable law 25 Competent court 25 Part H – information on the underlying technology 25 Distributed ledger technology 25 Protocols and technical standards 25 Technology Used 26 Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Competent court 25  Part H – information on the underlying technology 25  Distributed ledger technology 25  Protocols and technical standards 25  Technology Used 26  Consensus Mechanism 26  Incentive Mechanisms and Applicable Fees 26  Use of Distributed Ledger Technology 26
Part H – information on the underlying technology 25 Distributed ledger technology 25 Protocols and technical standards 25 Technology Used 26 Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Distributed ledger technology 25 Protocols and technical standards 25 Technology Used 26 Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Protocols and technical standards 25 Technology Used 26 Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Technology Used 26 Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Consensus Mechanism 26 Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Incentive Mechanisms and Applicable Fees 26 Use of Distributed Ledger Technology 26
Use of Distributed Ledger Technology 26
· ·
DLT Functionality Description 26
Audit 26
Audit outcome 26
J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts 27
Adverse impacts on climate and other environment-related adverse impacts 27
Supplementary information on principal adverse impacts on the climate
and other environment-related adverse impacts of the consensus mechanism 27

01		
	Date of notification	2025-08-08
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 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 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
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.

Sumn	Summary		
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 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 (36) or any other offer document pursuant to Union or national law.	
08	Characteristics of the crypto-asset	Bertram The Pomeranian (BERT) is a memecoin implemented as an SPL token on the Solana blockchain. Originally launched on Pump.fun by an anonymous creator, the token has undergone a community takeover (CTO). The current community, including the entity seeking admission to trading, purchased tokens on the open market and does not control or have any special relationship with the original issuer. The token has no inherent utility beyond its function as a transferable digital asset and speculative trading instrument. As a memecoin, its value is primarily driven by community sentiment, social media activity, and market speculation rather than underlying fundamentals or utility. Holders of BERT tokens have no governance rights, claims on assets, or guaranteed returns. The token is fully transferable and compatible with all Solana wallets and decentralized exchanges.	
09	Information about the quality and quantity of goods or services to which the utility tokens give access and restrictions on the transferability	Not available	
10	Key information about the offer to the public or admission to trading	Bertram The Pomeranian seeks admission to trading on trading platforms that will be determined later upon approval of the White Paper notification by the Authority to provide enhanced liquidity and accessibility for the community. The total supply is 978,059,777 BERT tokens with no ability to mint additional tokens. Trading will be available through trading platfroms on the spot market with pairs to be determined by the exchange. As a memecoin, BERT is targeted at retail traders who understand the speculative nature of meme tokens. No minimum or maximum purchase amounts apply beyond trading platforms' standard trading limits.	

	The entity seeking admission to trading is not the original issuer and has no control over the token contract.  Key Metrics:  - Total token supply: 978,059,777 BERT  - Contract Address: HgBRWfyxEfvPhtqkaeymCQtHCrKE46qQ43pKe8HCpump  - Target holders of tokens: Retail traders and memecoin enthusiasts  - Issue price: Market-determined
	- Admission to trading: trading platforms to be determined later
– Information on risks	
Offer-Related Risks	<b>Speculative Nature:</b> As a memecoin, BERT has no underlying value, utility, or income- generating mechanism. Its price is purely speculative and based on market sentiment.
	<b>Extreme Volatility:</b> Memecoins typically experience extreme price volatility, with potential gains or losses of 50-100% in a single day being common.
	<b>Liquidity Risk:</b> Trading volumes may be extremely low or high depending on social media trends, potentially making it difficult to exit positions at desired prices.
	Market Manipulation: Memecoins are particularly susceptible to pump-and-dump schemes, coordinated buying/selling, and social media manipulation.
	<b>No Regulatory Protection:</b> As a memecoin, BERT offers no investor protections typically associated with regulated securities or utility tokens.
	Community Takeover Risk: The token has been subject to a community takeover, meaning there is no original issuer accountability or support.
Issuer-Related	<b>Original Issuer Unknown:</b> Bertram The Pomeranian was created by an anonymous developer on Pump.fun, providing no recourse or accountability for token holders.
Nisks	<b>No Ongoing Development:</b> As a completed memecoin project with community takeover, there is no commitment to ongoing development, improvements, or support.
	Abandonment Risk: The original creator has likely already abandoned the project. The community maintaining interest may also abandon it at any time.
	<b>No Business Model:</b> There is no underlying business, revenue model, or economic activity supporting the token's value.
	<b>Community Dependence:</b> The token's survival depends entirely on community interest, which can disappear rapidly.
	<b>No Issuer Control:</b> The entity seeking admission to trading has no control over the token contract and cannot modify its parameters.
	Offer-Related Risks

1.3	Crypto-Assets-	<b>Total Loss Risk:</b> The value of BERT can go to zero at any time, resulting in complete loss of investment.
	related Risks	<b>No Intrinsic Value:</b> Unlike utility tokens or asset-backed tokens, memecoins have no inherent value or use case.
		<b>Social Media Dependence:</b> Value is heavily influenced by social media trends, influencer posts, and viral content, which are unpredictable.
		<b>Competition Risk:</b> Thousands of new memecoins are created daily on platforms like Pump.fun, potentially diverting attention and investment away from BERT.
		<b>Technical Risks:</b> Smart contract vulnerabilities, though unlikely in standard SPL tokens, could still result in loss of funds.
		Platform Risk: Original launch on Pump.fun means limited initial distribution control or transparency.
1.4	Droject	<b>No Roadmap</b> : As a memecoin, there is no development roadmap, planned features, or future implementations.
	Project Implementation- Related Risks	<b>No Partnerships</b> : There are no business partnerships or integrations planned or possible given the token's nature.
		<b>Community Fragmentation</b> : The community may split, lose interest, or move to other projects at any time.
		<b>No Revenue Generation</b> : The project has no mechanism to generate revenue or provide returns to holders.
		<b>Decentralized Nature</b> : No central authority can guide or control the project's direction.
1.5		Solana Network Risks:
	Technology- Related Risks	<ul> <li>Network outages could prevent trading or transfers</li> <li>High transaction volumes during hype periods may cause congestion</li> <li>Validator centralization concerns</li> </ul>
		Wallet Risks:
		<ul> <li>Users may lose funds by sending to wrong addresses</li> <li>Private key loss results in permanent loss of tokens</li> <li>Phishing attacks targeting memecoin traders are common</li> </ul>
		Exchange Risks:
		<ul> <li>Exchanges may delist memecoins with little notice</li> <li>Technical issues may prevent trading during volatile periods</li> <li>Withdrawal restrictions during high volatility</li> </ul>
		Pump.fun Platform Risks:
		Original launch platform may have unknown vulnerabilities

		Limited transparency in initial token distribution	
1.6	Mitigation measures	Risk Awareness: This white paper clearly discloses that BERT is a memecoin with no utility or intrinsic value and that the entity seeking admission is not the original issuer.  Investment Limits: Investors should only invest amounts they can afford to	
		lose entirely.	
		Technical Measures:	
		<ul> <li>Standard SPL token implementation reduces smart contract risk</li> <li>No admin keys or freeze authority prevents rug pulls</li> <li>Fixed supply prevents inflation</li> </ul>	
		Contract address is publicly verifiable	
		Transparency:	
		<ul> <li>All token information is publicly verifiable on-chain</li> <li>No false claims about utility or partnerships</li> <li>Clear communication about memecoin nature and community</li> </ul>	
		takeover status	
		Community Guidelines:	
		<ul> <li>Encouraging responsible trading practices</li> <li>Warning against investment based on hype alone</li> </ul>	
		<ul> <li>Promoting awareness of pump-and-dump schemes</li> <li>Clear disclosure of non-issuer status</li> </ul>	
Part A	A - Information about t	he offeror or the person seeking admission to trading	
A.1			
	Name	Ocean Whales LLC	
A.2			
	Legal form	Delaware Limited Liability Company	

8 The Green, Suite A. Dover, Delaware 19901

8 The Green, Suite A. Dover, Delaware 19901

2025-01-31

A.3

A.4

A.5

Registered address

Head office

Registration Date

A.6		
	Legal entity identifier	Not applicable
A.7		
	Another identifier required pursuant to applicable national law	SR 20250338392
A.8	Contact telephone number	Not available
A.9		
	E-mail address	woof@bert.global
A.10		
	Response Time (Days)	7 business days
A.11		
	Parent Company	Not applicable
A.12		S. Blanco – Director
	Members of the Management body	A. Arghirescu - Director
A.13	Business Activity	Ocean Whales LLC was established with the purpose of facilitating the exchange listings of Bertram The Pomeranian (BERT), a memecoin that underwent a community takeover after being launched on Pump.fun. The company has no operational business activities, generates no revenue, and exists primarily to meet regulatory requirements for exchange listings. It does not control the token supply, development, or community activities. All BERT tokens held were purchased on the open market. The company has no special relationship with the original anonymous issuer.
A.14		
	Parent Company Business Activity	Not applicable
A.15		
	Newly Established	True
A.16		
	Financial condition for the past three years	Since the entity was established in January 2025, it has no operating history covering a three-year period. It has not engaged in operational business activity or generated multi- year financial statements.

A.17		
	Financial condition since registration	The entity exists solely for regulatory compliance purposes. It has no business operations or revenue-generating activity. Financial statements, once prepared for its initial accounting period, will reflect its capital structure and any holdings related to its corporate status.
Part B tradin		t the issuer, if different from the offeror or person seeking admission to
B.1		
	Issuer different from offeror or person seeking admission to trading	True
B.2		
	Name	Not applicable, Anonymous (Pump.fun User)
B.3		
	Legal form	Not applicable - Individual or unincorporated group
B.4		
	Registered address	Not applicable, unknown
B.5		
	Head office	Not applicable
B.6	Registration Date	Not applicable
B.7		
	Legal entity identifier	Not applicable
B.8		
	Another identifier required pursuant to applicable national law	Not applicable
B.9		
	Parent Company	Not applicable
B.10		
	Members of the Management body	Not applicable, Unknown - Anonymous creator(s) who launched token on Pump.fun

B.11	Business Activity	The original issuer launched Bertram The Pomeranian on the Pump.fun platform and subsequently abandoned the project. No ongoing business activities are known. The token underwent a community takeover (CTO) with no involvement from the original issuer.
B.12		
	Parent Company Business Activity	Not applicable

Part C- Information about the operator of the trading platform in cases where it draws up the crypto-asset white paper and information about other persons drawing the crypto-asset white paper pursuant to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114

C.1	Name	Not applicable - White paper prepared by person seeking admission to trading
C.2		
	Legal form	Not applicable
C.3		
	Registered address	Not applicable
C.4		
	Head office	Not applicable
C.5		
	Registration Date	Not applicable
C.6		
	Legal entity identifier of the operator of the trading platform	Not applicable
C.7		
	Another identifier required pursuant to applicable national law	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		
0.11		
	Operator Business Activity	
	Houvity	Not applicable
C.12		
	Parent Company	
	Business Activity	Not applicable
C 12		The 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		The applicable
0.14		
	Reason for drawing	
	the white paper by persons referred to	
	in Article 6(1),	
	second subparagraph, of	
	Regulation (EU)	
	2023/1114	Not applicable
Part D	)- Information about	the crypto-asset project
D.1		
	0	
	Crypto-asset project name	Bertram The Pomeranian - The Community Takeover Memecoin
	. ,	
D.2		
	Crypto-assets	Bertram The Pomeranian
	name	Demain The Functaman
D.3		
0.5		BERT
	Abbreviation	
D.4		Bertram The Pomeranian is a memecoin originally created on the Pump.fun
	Companies 1	platform on Solana blockchain as a satirical commentary on the housing
	Crypto-asset project description	market and affordability crisis. After the anonymous creator abandoned the
	F. Sjoot Goodiphon	project, it underwent a community takeover (CTO). The project has no utility, roadmap, or development plans. It exists purely as a speculative digital asset
		and social media phenomenon. The token is now maintained solely by
	•	•

		community interestissuer involvement	•	activity, with no cer	ntral authority or original
D.5					
	Details of all natural or legal persons involved in	Full Name	Business Address	Function	
	the implementation of the crypto-asset project	Anonymous Creator(s)	Unknown	Original Token Deployment on Pump.fun (Abandoned)	
		Pump.fun Platform	Decentralized	Token Launch Platform	
		Solana Community	Decentralized	Blockchain Infrastructure	
		Various Community Members	Global	Community Takeover and Maintenance	
		Various Traders	Global	Market Making and Trading	
D.6					
	Utility Token Classification	False			
D.7					
	Key Features of Goods/Services for Utility Token Projects	Not applicable			
D.8	Plans for the token	has no develope The token's fut	nent roadmap, p ure depends er	lanned features, or tirely on commun	eover memecoin, \$BERT future implementations. ity interest and market of over the token contract.
D.9					
	Resource Allocation	No resources are or business activ		project as there is	no ongoing development
D.10					
	Planned Use of Collected Funds or Crypto-Assets		for existing tol	ken holders who,	g platforms is sought to like the entity seeking

Part E	E - Information about	the offer to the public of crypto-assets or their admission to trading
E.1		
	Public Offering or Admission to trading	ATTR
E.2		The admission to trading is sought to:
	Reasons for Public Offer or Admission to trading	<ul> <li>Provide regulated exchange access for existing token holders</li> <li>Increase liquidity for the community takeover memecoin</li> <li>Enable fiat currency trading pairs</li> <li>Meet community demand for centralized exchange listing</li> <li>Provide legitimate trading venue for tokens purchased on DEXs/Pump.fun</li> </ul>
E.3		
	Fundraising Target	Not applicable
E.4		
	Minimum Subscription Goals	Not applicable
E.5		
	Maximum Subscription Goal	Not applicable
E.6		
	Oversubscription Acceptance	False
E.7		
	Oversubscription Allocation	Not applicable
E.8		
	Issue Price	Market-determined (original Pump.fun launch price unknown)
E.9		
	Official currency or other crypto-assets determining the issue price	USD, EUR, BTC, SOL (as determined by a trading platform)
E.10	Subscription fee	Not applicable

	1	
E.11		
	Offer Price Determination	
	Method	Open market trading on platform order books
E.12		
	Total Number of	
	Offered/Traded crypto-assets	978,059,777 BERT (entire supply tradeable)
E.13		
	Targeted Holders	ALL
E.14		Standard KYC/AML requirements of trading platfroms apply. Some
	Holder restrictions	jurisdictions may restrict memecoin trading.
E.15		
	Reimbursement	
	Notice	Not applicable
E.16		
	Refund Mechanism	Not applicable
E.17		
	Refund Timeline	Not applicable
E.18		
	Offer Phases	Direct listing - no phases
E.19		
	Early Purchase	
	Discount	Not applicable (all current holders purchased on open market)
E.20		
	Time-limited offer	False
E.21		
	Subscription period	
	beginning	Not applicable
E.22		
	Subscription period	
	end	Not applicable
	ı	1

F 00		
E.23	Safeguarding Arrangements for Offered Funds/crypto- assets	All tokens are already distributed on-chain. No safeguarding arrangements needed.
E.24	Payment Methods for crypto-asset Purchase	As supported by trading platforms:  • Fiat currencies via bank transfer • Cryptocurrency exchanges • Credit/debit cards (subject to platform policies)
E.25	Value Transfer Methods for Reimbursement	Not applicable
E.26	Right of Withdrawal	Not applicable - Secondary market trading only
E.27	Transfer of Purchased crypto- assets	Standard platform withdrawal to SPL-compatible wallets
E.28	Transfer Time Schedule	As per trading platforms' standard procedures
E.29	Purchaser's Technical Requirements	<ul> <li>platform account with completed KYC</li> <li>Understanding of memecoin risks</li> <li>Understanding of community takeover nature</li> <li>SPL-compatible wallet for withdrawals (optional)</li> </ul>
E.30	Crypto-asset service provider (CASP) name	trading platforms that will be be determined following approval of the White Paper notification by the Authority
E.31	CASP identifier	Not available
E.32	Placement form	NTAV

E.33		
2.00	Trading Platforms name	To be determined following approval of the White Paper notification by the Authority
E.34		
	Trading Platforms Market Identifier Code (MIC)	Not available
E.35		
	Trading Platforms Access	Not available
E.36		
	Involved costs	<ul> <li>platform trading fees</li> <li>Network fees: ~\$0.00025 per Solana transaction</li> <li>No project-specific fees</li> </ul>
E.37		
L.07	Offer Expenses	<ul> <li>Legal and administrative: \$25,000</li> <li>No marketing expenses (community-driven)</li> </ul>
E.38		
2.00	Conflicts of Interest	The entity seeking admission to trading purchased BERT tokens on the open market like any other investor and has no special relationship with the original issuer or privileged access to the project.
E.39	Applicable law	Delaware Law
E.40		
	Competent court	Delaware Court of Chancery, Delaware
Part F	- Information about	the crypto-assets
F.1		
	Crypto-Asset Type	Memecoin (SPL Token) - Community Takeover
F.2	Crypto-Asset Functionality	BERT is a standard SPL token launched on Pump.fun with no special functionality beyond basic transfer capabilities. It serves purely as a speculative trading instrument and social media phenomenon. The token underwent a community takeover after the original issuer abandoned it.
F.3		
r. <b>.</b>	Planned Application of Functionalities	No additional functionalities planned or possible

A description of the characteristics of the crypto-asset, including the data necessary for classification of the crypto-asset white paper in the register referred to in Article 109 of Regulation (EU) 2023/1114, as specified in accordance with paragraph 8 of that Article

	T	T
F.4	Type of white paper	OTHR
F.5	The type of submission	NEWT
F.6	Crypto-Asset Characteristics	<ul> <li>Token Standard: SPL (Solana Program Library)</li> <li>Contract Address:     HgBRWfYxEfvPhtqkaeymCQtHCrKE46qQ43pKe8HCpump</li> <li>Decimals: 6</li> <li>Total Supply: 978,059,777 BERT</li> <li>Mint Authority: Disabled</li> <li>Freeze Authority: Disabled</li> <li>Launch Platform: Pump.fun</li> <li>Status: Community Takeover (CTO)</li> <li>No special features or utility</li> <li>Purely speculative memecoin</li> </ul>
F.7	Commercial name or trading name	Bertram The Pomeranian
F.8	Website of the issuer	https://www.bert.global/ (community-maintained, not controlled by original issuer)
F.9	Starting date of offer to the public or admission to trading	2025-09-10 (estimated)
F.10	Publication date	2025-09-10 (estimated)
F.11	Any other services provided by the issuer	None (original issuer abandoned project)

F.12		
1 .12	Identifier of operator of the trading platform	Not available
F.13		
	Language or languages of the white paper	English
F.14		
	Digital Token Identifier	To be assigned
F.15		
	Functionally Fungible Group Digital Token Identifier	To be assigned
F.16		
	Voluntary data flag	False
F.17		
	Personal data flag	False
F.18	LEI eligibility	False
F.19		
	Home Member State	Republic of Ireland
F.20	Host Member States	All EU Member States - Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden.

Part (	3 - Information on th	e rights and obligations attached to the crypto-assets
G.1		Rights:
	Purchaser Rights and Obligations	<ul> <li>Transfer tokens freely</li> <li>Trade on supported exchanges and DEXs</li> <li>Hold tokens in any SPL-compatible wallet</li> <li>Participate in community discussions</li> </ul>
		Obligations:
		<ul> <li>Accept all risks associated with memecoin trading</li> <li>Understand the community takeover nature</li> <li>Secure private keys properly</li> <li>Comply with local regulations</li> <li>Pay applicable taxes</li> </ul>
		No Rights to:
		<ul> <li>Governance participation</li> <li>Revenue sharing</li> <li>Asset claims</li> <li>Refunds or compensation</li> <li>Control over token contract</li> <li>Communication with original issuer</li> </ul>
G.2	Exercise of Rights and obligations	Rights are exercised through standard SPL token transfers and trading activities. No special mechanisms exist. The entity seeking admission has no ability to modify token parameters.
G.3		
	Conditions for modifications of rights and obligations	Rights cannot be modified as the token contract is immutable and has no admin functions. Neither the original issuer nor the entity seeking admission can alter token parameters.
G.4	Future Public Offers	None planned or possible
G.5		
	Issuer Retained Crypto-Assets	Unknown - Original distribution was through Pump.fun platform. Current holders all purchased on the open market.
G.6		
	Utility Token Classification	False

G.7			
	Key Features of Goods/Services of Utility Tokens	Not applicable	
G.8			
	Utility Tokens Redemption	Not applicable	
G.9			
	Non-Trading request	False	
G.10			
	Crypto-Assets purchase or sale modalities	<ul> <li>platform exchange (upon listing)</li> <li>Solana DEXs (Raydium, Orca, Jupiter)</li> <li>Direct wallet transfers</li> <li>Originally available on Pump.fun</li> </ul>	
G.11			
0.11	Crypto-Assets Transfer Restrictions	None - Fully transferable	
G.12			
	Supply Adjustment Protocols	False	
G.13			
	Supply Adjustment Mechanisms	Not applicable - Fixed supply with no mint authority	
G.14			
	Token Value Protection Schemes	False	
G.15			
	Token Value Protection Schemes Description	Not applicable	
G.16			
	Compensation Schemes	False	

G.17		
	Compensation Schemes Description	Not applicable
G.18	Applicable law	Token transfers: Governed by Solana protocol rules Trading disputes: As per exchange terms
G.19		
	Competent court	As determined by trading venue terms of service

	1	
H.1	Distributed ledger technology	The Solana Blockchain Bertram The Pomeranian is built on Solana, a high-performance blockchain known for its speed and low transaction costs. Solana uses a unique combination of Proof of Stake (PoS) and Proof of History (PoH) to achieve:  • Transaction speeds up to 65,000 TPS (theoretical)  • Average transaction cost of \$0.00025  • Block time of 400 milliseconds  • Energy-efficient operation
		SPL Token Standard
		\$BERT is implemented as a standard SPL token, which is Solana's equivalent to Ethereum's ERC-20. This ensures:  Compatibility with all Solana infrastructure Security through battle-tested code No custom smart contract risks Standard wallet and DEX support
		Pump.fun Launch Platform  The token was initially deployed through Pump.fun, a platform for launching memecoins on Solana that provides:  • Standardized token deployment • Initial liquidity mechanisms • Fair launch capabilities • Automated trading features
		Technical Implementation The token uses Solana's Token Program at address TokenkegQfeZyiNwAJbNbGKPFXCWuBvf9Ss623VQ5DA. Key parameters:  • Program: SPL Token (not Token-2022) • Contract: HgBRWfYxEfvPhtqkaeymCQtHCrKE46qQ43pKe8HCpump • Decimals: 6 • No upgrade authority • No freeze authority • Immutable supply
H.2	Protocols and technical standards	<ul> <li>SPL Token Program: Standard fungible token implementation</li> <li>Pump.fun deployment standards</li> <li>No additional protocols or standards required</li> <li>Compatible with all Solana infrastructure</li> </ul>

H.3	Technology Used	Wallets: Phantom, Solflare, Solana Wallet Adapter Explorers: Solscan, Solana Explorer DEXs: Raydium, Orca, Jupiter aggregator Launch Platform: Pump.fun	
H.4	Consensus Mechanism	Solana uses a hybrid consensus mechanism:  Proof of Stake (PoS):  Validators stake SOL to participate Economic security through slashing Weighted voting based on stake	
		Proof of History (PoH):	
H.5	Incentive Mechanisms and Applicable Fees	Network Fees:  Base transaction fee: 0.000005 SOL (~\$0.00025) No additional token-specific fees Fees paid to validators  No Token-Specific Incentives: No staking mechanism No governance rewards No fee sharing No burn mechanisms	
H.6	Use of Distributed Ledger Technology	False	
H.7	DLT Functionality Description	Solana operates as a decentralized network maintained by independent validators globally. Bertram The Pomeranian leverages this infrastructure without operating any blockchain components. The entity seeking admission has no control over network operations.	
H.8	Audit	False	
H.9	Audit outcome	Not applicable	

# J-Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts

- 1		4
. І		
•	•	•

Adverse impacts on climate and other environmentrelated adverse impacts

#### General information

Field	Information
S.1 Name	Ocean Whales LLC
S.2 Relevant legal entity identifier	SR 20250338392, Delaware LLC
S.3 Name of the crypto- asset	Bertram The Pomeranian
S.4 Consensus Mechanism	Proof of Stake with Proof of History
S.5 Incentive Mechanisms	Validator rewards and transaction fees
S.6 Beginning of the period	2024-01-01
S.7 End of the period	2024-12-31

## Mandatory key indicator on energy consumption

Field	Information
S.8 Energy consumption	3,186,000 kWh (Solana network total annual)

## Sources and methodologies

Field	Information
S.9 Energy consumption sources	Solana Foundation Energy Report 2024

#### J.2

Supplementary information on principal adverse impacts on the climate and other environment-related adverse impacts of the consensus mechanism

## Supplementary key indicators on energy and GHG emissions

Field	Information
S.10 Renewable energy consumption	48% of validator energy from renewable sources
S.11 Energy intensity	0.00051 kWh per transaction
S.12 Scope 1 DLT GHG emissions	0 tCO2e

S.13 Scope 2 DLT GHG emissions	2,671 tCO2e (network total)
S.14 GHG intensity	0.38g CO2 per transaction

## **END OF WHITE PAPER**

**FINAL WARNING:** This white paper describes a memecoin with no utility, intrinsic value, or development team. The entity seeking admission to trading is not the original issuer and purchased tokens on the open market after a community takeover. Investment in memecoins is highly speculative and may result in total loss. This cryptoasset is not suitable for investors seeking stable returns or fundamental value.

Version 1.0 - August 08, 2025