Dogs (DOGS) White paper

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

Beyond publication required by Kraken's regulators and the European Securities and Markets Authority (for inclusion in its register on behalf of Kraken), no part of this publication may be reproduced, distributed, or transmitted in any form or by any means without the prior written permission of Kraken. To request permission, please contact Kraken directly at micawhitepapers@kraken.com.



N	Field	Content	
0			
	Table of content	Table of content	2
		Date of notification	6
		Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	7
		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 Regulatio (EU) 2023/1114	n 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	1 7
		Summary	7
		Warning in accordance with Article 6(7), second subparagraph of Regulation (EU) 2023/1114	8
		Characteristics of the crypto-asset	8
		Key information about the quality and quantity of the goods or services to which the utility tokens give access	8
		Key information about the offer to the public or admission to trading	8
		Part I – Information on risks	8
		Offer-Related Risks	9
		Issuer-Related Risks	9
		Crypto-Assets-related Risks	9
		Project Implementation-Related Risks	10
		Technology-Related Risks	10
		Mitigation measures	11
		Part A - Information about the offeror or the person seeking admission	
		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	12
		applicable national law	12
		Contact telephone number	12
		E-mail address	12
		Response Time (Days)	12
		Parent Company	12



Members of the M	lanagement body	12
Business Activity		12
Parent Company	Business Activity	12
Newly Established	d	12
Financial conditio	n for the past three	13
years		13
Financial conditio	n since registration	13
	about the issuer, if different from the offeror of	
person seeking adm	_	13
Issuer different from	om offeror or person seeking admission to trading	
Name		13
Legal form		13
Registered addre	SS	13
Head office		13
Registration Date		13
Legal entity identi	fier	13
Another identifier	required pursuant to applicable national law	14
Parent Company		14
Members of the N	lanagement body	14
Business Activity		14
Parent Company	Business Activity	14
where it draws up the other persons draw	about the operator of the trading platform in c ne crypto-asset white paper and information a ing the crypto-asset white paper pursuant to A agraph, of Regulation (EU) 2023/1114	bout
Name	agraph, or Negulation (LO) 2023/1114	14
Legal form		14
Registered addre	88	14
Head office		14
Registration Date		14
	fier of the operator of the trading platform	15
9845003D98SCC		15
	required pursuant to applicable national law	15
Parent Company	required pareddin to approache national law	15
	o-Asset White Paper Preparation	15
1	Anagement body	15
Operator Busines		15
Parent Company	•	15
Other persons dra	awing up the crypto-asset white paper according t	to Article
	paragraph, of Regulation (EU) 2023/1114	16
Reason for drawii	ng the white paper by persons referred to in Articl	υ (i),



second subparagraph, of Regulation (EU) 2023/1114	16
Part D- Information about the crypto-asset project	16
Crypto-asset project name	16
Crypto-assets name	16
Abbreviation	17
Crypto-asset project description	17
Details of all natural or legal persons involved in the implementation	of the
crypto-asset project	17
Utility Token Classification	17
Key Features of Goods/Services for	17
Utility Token Projects	17
Plans for the token	17
Resource Allocation	17
Planned Use of Collected Funds or	17
Crypto-Assets	17
Part E - Information about the offer to the public of crypto-assets of admission to trading	or their 17
Public Offering or Admission to trading	18
Reasons for Public Offer or Admission to trading	18
Fundraising Target	18
Minimum Subscription Goals	18
Maximum Subscription Goal	18
Oversubscription Acceptance	18
Oversubscription Allocation	18
Issue Price	18
Official currency or other crypto-assets determining the issue price	18
Subscription fee	18
Offer Price Determination Method	19
Total Number of Offered/Traded crypto-assets	19
Targeted Holders	19
Holder restrictions	19
Reimbursement Notice	19
Refund Mechanism	19
Refund Timeline	19
Offer Phases	19
Early Purchase Discount	19
time-limited offer	19
Subscription period beginning	19
Subscription period end	19
Safeguarding Arrangements for Offered Funds/crypto-assets	20
Payment Methods for crypto-asset Purchase	20



Value Transfer Methods for Reimbursement	20
Right of Withdrawal	20
Transfer of Purchased crypto-assets	20
Transfer Time Schedule	20
Purchaser's Technical Requirements	20
crypto-asset service provider (CASP) name	20
CASP identifier	20
Placement form	20
Trading Platforms name	21
Trading Platforms Market Identifier Code (MIC)	21
Trading Platforms Access	21
Involved costs	21
Offer Expenses	21
Conflicts of Interest	21
Applicable law	21
Competent court	21
Part F - Information about the crypto-assets	21
Crypto-Asset Type	21
Crypto-Asset Functionality	21
Planned Application of Functionalities	22
A description of the characteristics of the crypto-asset, including necessary for classification of the crypto-asset white paper in the referred to in Article 109 of Regulation (EU) 2023/1114, as specification (EU) 2023/1144, as sp	e register
accordance with paragraph 8 of that Article	· · · · · ·
	22
Type of white paper	22 22
Type of white paper The type of submission	22
	22 22
The type of submission	22 22
The type of submission Crypto-Asset Characteristics	22 22 22
The type of submission Crypto-Asset Characteristics Commercial name or trading name	22 22 22 22
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer	22 22 22 22 22 22
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading	22 22 22 22 22 22
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading Publication date	22 22 22 22 22 22 22 22
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading Publication date Any other services provided by the issuer	22 22 22 22 22 22 22 22 22 23
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading Publication date Any other services provided by the issuer Identifier of operator of the trading platform	22 22 22 22 22 22 22 22 22 23
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading Publication date Any other services provided by the issuer Identifier of operator of the trading platform Language or languages of the white paper	22 22 22 22 22 22 22 23 23 23
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading Publication date Any other services provided by the issuer Identifier of operator of the trading platform Language or languages of the white paper Digital Token Identifier	22 22 22 22 22 22 22 23 23 23
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading Publication date Any other services provided by the issuer Identifier of operator of the trading platform Language or languages of the white paper Digital Token Identifier Functionally Fungible Group Digital Token Identifier	22 22 22 22 22 22 22 23 23 23 23
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading Publication date Any other services provided by the issuer Identifier of operator of the trading platform Language or languages of the white paper Digital Token Identifier Functionally Fungible Group Digital Token Identifier Voluntary data flag	22 22 22 22 22 22 22 23 23 23 23 23 23
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading Publication date Any other services provided by the issuer Identifier of operator of the trading platform Language or languages of the white paper Digital Token Identifier Functionally Fungible Group Digital Token Identifier Voluntary data flag Personal data flag	22 22 22 22 22 22 22 23 23 23 23 23
The type of submission Crypto-Asset Characteristics Commercial name or trading name Website of the issuer Starting date of offer to the public or admission to trading Publication date Any other services provided by the issuer Identifier of operator of the trading platform Language or languages of the white paper Digital Token Identifier Functionally Fungible Group Digital Token Identifier Voluntary data flag Personal data flag LEI eligibility	22 22 22 22 22 22 22 23 23 23 23 23 23 2



Part G - Information on the rights and obligations attached to the crypto-assets
Purchaser Rights and Obligations
Exercise of Rights and obligations
Conditions for modifications of rights and obligations
Future Public Offers
Issuer Retained Crypto-Assets
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
Supply Adjustment Protocols
Supply Adjustment Mechanisms
Token Value Protection Schemes
Token Value Protection Schemes Description
Compensation Schemes
Compensation Schemes Description
Applicable law
Competent court
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
DLT Functionality Description
Audit
Audit outcome
Part J - Information on the suitability indicators in relation to adver
impact on
the climate and other environment-related adverse impacts
Name
Relevant legal entity identifier
Name of the crypto-asset
Consensus Mechanism
Incentive Mechanisms and Applicable Fees
Beginning of the period to which the disclosure



		·	
		relates End of the period to which the disclosure relates	28 28
		Energy consumption	28
		Energy consumption sources and methodologies	28
01			
	Date of notification	2025-06-12	
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 operator of the trading platform of the crypto-asset is solely responsible for the content of this crypto-asset white paper.	s
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 affe its import.	ect
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 ir full, may not always be transferable and may not be liquid.	1
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 compensation schemes under Directive and of the Council. The crypto-asset refective covered by the deposit guarantee scheme European Parliament and of the Council	97/9/EC of the European Parliament erred to in this white paper is not nes under Directive 2014/49/EU of the
Summ	nary		
07	Warning in accordance with Article 6(7), second subparagraph of Regulation (EU) 2023/1114	The prospective holder should base any on the content of the crypto-asset white summary alone. The admission to tradin constitute an offer or solicitation to purch offer or solicitation can be made only by documents pursuant to the applicable napaper does not constitute a prospectus a	of this crypto-asset does not hase financial instruments and any such means of a prospectus or other offer ational law. This crypto-asset white as referred to in Regulation (EU) and of the Council (36) or any other offer
08	Characteristics of the crypto-asset	Dogs (DOGS) is a memecoin built on The Telegram community. The token's prima engagement – users earn DOGS throug game, referrals, and other tasks). DOGS has a maximum supply of 550 00 Category Community	ry role is to foster community h in-app activities (such as a tap-to-earn
		Team and Future Development	10%
		Liquidity and Future Events	8,5%
		DOGS tokens are freely transferable, in associated usage rights and obligations	•



09	Key information about the quality and quantity of the goods or services to which the utility tokens give access	N/A
10	Key information about the offer to the public or admission to trading	Kraken seeks admission to trading of the DOGS token so as to be compliant with MiCA and in keeping with its mission to make available for trading to its clients a wide range of assets.
Part I	 Information on risk 	s
l.1	Offer-Related Risks	General Risk Factors Associated with Crypto-Asset Offerings: The admission to trading of crypto-assets, including DOGS, is subject to general risks inherent to the broader cryptocurrency market.
		Market Volatility: The value of DOGS 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	The DOGS project's informal structure and lack of a formal legal entity present several issuer-related risks.
		Governance and Internal Control Risks: With an anonymous or pseudonymous team, there is limited transparency and accountability. This could lead to potential mismanagement or misalignment with community interests. The absence of formal governance frameworks increases uncertainty, as key decisions may be made without external oversight.
		Legal and Regulatory Risks:



		Because the project is not operated by a registered company, there is no clear legal entity accountable for DOGS. This could pose challenges if regulatory authorities seek compliance or if disputes arise, as holders might have limited recourse. Furthermore, changes in laws or enforcement could impact the project's ability to operate if it cannot meet regulatory requirements due to its decentralized structure.
1.3		Market Volatility:
	Crypto-Assets-relate d Risks	The crypto-asset market is subject to significant price volatility, which may affect the value of DOGS. Prices can fluctuate rapidly and unpredictably due to various factors, including market sentiment, economic indicators, technological developments, regulatory news, and macroeconomic trends. This high level of volatility may lead to sudden gains or losses and can impact the liquidity and tradability of the crypto-asset.
		Liquidity: Liquidity refers to the ability to buy or sell a crypto-asset without causing significant price impact. DOGS 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: The risk associated with the project not achieving its goals leading to lower than expected adoption and use within the ecosystem, the impact leading to a reduced utility and value proposition.
		Custody & Ownership Risk:
		The risk related to the inadequate safekeeping and control of crypto-assets e.g. loss of private keys, custodian insolvency leading to a loss."
1.4		The implementation of the Dogs project may face challenges that could
'''	Project	adversely affect its success.
	Implementation-Rela	
	ted Risks	Operational Challenges:
	TOO I NONO	As a community-driven initiative without formal management, coordinating development, marketing, and community engagement can be difficult. The lack of a structured management process might result in inefficiencies or
		inconsistent progress.



		Team Continuity Risk: The project's progress depends on its contributors. If key community leaders leave the project or lose interest, there may be setbacks or discontinuation of certain project aspects.
1.5	Technology-Related Risks	Smart contract risks: DOGS uses smart contracts to facilitate automated transactions and processes. While these contracts enhance efficiency and decentralization, they also introduce specific technical risks. Vulnerabilities such as coding errors, design flaws, or security loopholes within the smart contract code may be exploited by malicious actors. Such exploits could result in the loss of assets, unauthorized access to sensitive information, or unintended and irreversible execution of transactions.
		Blockchain Network Risks: DOGS operates on a public blockchain infrastructure, which is maintained by a decentralized network of participants. The functionality and reliability of the crypto-asset are dependent on the performance and security of the underlying blockchain. Risks may include network congestion, high transaction fees, delayed processing times, or, in extreme cases, outages and disruptions. Additionally, vulnerabilities or failures in the consensus mechanism, attacks on the network (e.g., 51% attacks), or protocol-level bugs could impact the operation and availability of DOGS.
		Risk of Cryptographic Vulnerabilities: Technological advancements, such as quantum computing, could pose potential risks to cryptocurrencies.
		Privacy: Transactions involving DOGS are recorded on a public blockchain, where transaction data is transparent and permanently accessible. While public addresses do not directly reveal personal identities, transaction histories can be analyzed and, in some cases, linked to individuals through data aggregation or external information sources. This transparency may pose privacy concerns for users seeking confidentiality in their financial activity. Participants should be aware that transaction data on public blockchains is not inherently private and could be subject to scrutiny by third parties, including regulators, analytics firms, or malicious actors.
1.6	Mitigation measures	Use of Established Standards: DOGS is implemented using a well-tested token standard, Jetton on TON, which has been widely used and vetted. By adhering to a standard protocol and not using unproven custom code where unnecessary, the project reduces the likelihood of unknown bugs.



Part A	\ - Information about t	the offeror or the person seeking admission to trading
A.1		
	Name	N/A
A.2		
	Legal form	N/A
A.3	Registered address	N/A
A.4	Head office	N/A
A.5	Registration Date	N/A
A.6	Legal entity identifier	N/A
A.7	Another identifier required pursuant to	
	applicable national law	N/A
A.8	Contact telephone number	N/A
A.9	E-mail address	N/A
A.10	Response Time (Days)	N/A
A.11	Parent Company	N/A



T	
Members of the Management body	N/A
Business Activity	N/A
Parent Company Business Activity	N/A
Newly Established	N/A
Financial condition for the past three	
years	N/A
Financial condition since registration	N/A
- Information about t	he issuer, if different from the offeror or person seeking admission to
Issuer different from offeror or person seeking admission to trading	true
Name	Not available
Legal form	Not available
Registered address	Not available
	Management body Business Activity Parent Company Business Activity Newly Established Financial condition for the past three years Financial condition since registration Information about to generate the seeking admission to trading Name Legal form



B.5		
	Head office	Not available
B.6		
	Registration Date	Not available
B.7		
	Legal entity identifier	Not available
B.8		
	Another identifier required pursuant to	
	applicable national	
	law	Not available
B.9		
	Parent Company	Not available
B.10		
	Members of the	
	Management body	Not available
B.11		
	Business Activity	Not available
B.12		
	Parent Company	
	Business Activity	Not available
		e operator of the trading platform in cases where it draws up the d information about other persons drawing the crypto-asset white paper
		ond subparagraph, of Regulation (EU) 2023/1114
C.1		
	Name	Payward Global Solutions LTD
C.2		
	Legal form	N/A
C.3		
	Registered address	N/A



C.4	1			
C.4	Head office	N/A		
C.5	Registration Date	11-07-2023		
C.6	Legal entity identifier of the operator of the trading platform	9845003D98SCC285145	58	
C.7	Another identifier required pursuant to applicable national law	N/A		
C.8	Parent Company	N/A		
C.9	Reason for Crypto-Asset White Paper Preparation		to trading of the DOGS toke g with its mission to make av ssets.	
C.10				
	Members of the	Full Name	Business Address	Function
	Management body	Shannon Kurtas	70 Sir John Rogerson's Quay, Dublin 2, Ireland	Board Member
		Andrew Mulvenny	70 Sir John Rogerson's Quay, Dublin 2, Ireland	Board Member
		Shane O'Brien	70 Sir John Rogerson's Quay, Dublin 2, Ireland	Board Member
		Laura Walsh	70 Sir John Rogerson's Quay, Dublin 2, Ireland	Board Member
		Michael Walsh	70 Sir John Rogerson's Quay, Dublin 2, Ireland	Board Member
			•	



Operator Business Activity	PGSL is the operator of a Trading Platform for Crypto Assets, in accordance with Article 3(1)(18) of Regulation (EU) 2023/1114 (MiCA).
Parent Company Business Activity	Payward, Inc., a Delaware, USA corporation, is the parent company of a worldwide group of subsidiaries (the following paragraphs use the term "Payward" or "Payward Group" to refer to the group) collectively doing business as "Kraken." Payward's primary business is the operation of an online virtual asset platform that enables clients to buy and sell virtual assets on a spot basis, including the transfer of crypto-assets to and from external wallets.
	Payward, through its various affiliates, offers a number of other services and products, including:
	* A trading platform for futures contracts on virtual assets ("Kraken Derivatives"); * A platform for buying and selling NFTs; * An over-the-counter ("OTC") desk;
	* Extensions of margin to support spot trading of virtual assets; * A benchmark administrator; and * Staking services.
Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	N/A
Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of	
	Activity Parent Company Business Activity Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114 Reason for drawing the white paper by persons referred to in Article 6(1),



	1	
D.1	Crypto-asset project name	Dogs
D.2		
	Crypto-assets name	Dogs
D.3		
	Abbreviation	DOGS
D.4	Crypto-asset project description	The Dogs project is a community-driven crypto initiative on the TON blockchain centered around the DOGS token. It was launched as a meme-inspired token project, aiming to build a community and ecosystem around a fun and accessible digital asset.
D.5		
	Details of all natural or legal persons involved in the implementation of the crypto-asset project	The Dogs project is developed and maintained by a group of anonymous or pseudonymous contributors. No specific individuals or legal entities have been officially disclosed as core team members.
D.6		
	Utility Token Classification	false
D.7		
	Key Features of Goods/Services for	
	Utility Token Projects	N/A
D.8	Plans for the token	Please refer to project team website for any further information regarding future milestone
D.9	Resource Allocation	55 billion DOGS (10 %) — reserved for the team and future development; these tokens are subject to a 12-month vesting period before they can be accessed. ~47 billion DOGS (8.5 %) are held for liquidity provisioning and future events, to be deployed at the project team's discretion for market-making or community initiatives.



	T	,
D.10	Planned Use of Collected Funds or	
	Crypto-Assets	For details, please refer to the project's official channels.
Part E	- Information about tl	he offer to the public of crypto-assets or their admission to trading
E.1	Public Offering or Admission to trading	ATTR
E.2	Reasons for Public Offer or Admission to trading	Making secondary trading available to the consumers on the Kraken Trading platform in compliance with the MiCA regulatory framework
E.3	Fundraising Target	N/A
E.4	Minimum Subscription Goals	N/A
E.5	Maximum Subscription Goal	N/A
E.6	Oversubscription Acceptance	N/A
E.7	Oversubscription Allocation	N/A
E.8	Issue Price	N/A



	1	1
E.9	Official currency or other crypto-assets determining the issue price	N/A
E.10	Subscription fee	N/A
E.11	Offer Price Determination Method	N/A
E.12	Total Number of Offered/Traded crypto-assets	550 000 000 maximum supply
E.13	Targeted Holders	ALL
E.14	Holder restrictions	N/A
E.15	Reimbursement Notice	N/A
E.16	Refund Mechanism	N/A
E.17	Refund Timeline	N/A
E.18	Offer Phases	N/A
E.19	Early Purchase Discount	N/A



		,
E.20		
	time-limited offer	
		N/A
E.21		
	Subscription period	
	beginning	
		N/A
E.22		
	Subscription period	
	lend	
	Cita	N/A
E.23		
	Safeguarding	
	Arrangements for	
	Offered	
	Funds/crypto-assets	
	Tulius/ci ypio-asseis	N/A
E.24		
	Payment Methods	
	for crypto-asset	
	Purchase	
	Fulcilase	N/A
E.25		
	Value Transfer	
	Methods for	
	Reimbursement	
	Reimbursement	N/A
E.26		
	Dight of Withdrawal	
	Right of Withdrawal	N/A
E.27		
	Transfer of	
	Transfer of	
	Purchased	
	crypto-assets	N/A
E.28		
	Transfer Time	
	Transfer Time	
	Schedule	N/A
E.29		
	Durah a a a r'-	
	Purchaser's	
	Technical	
	Requirements	N/A



	1	
E.30	crypto-asset service provider (CASP) name	N/A
E.31		
L.31	CASP identifier	N/A
E.32		
	Placement form	NTAV
E.33		
	Trading Platforms name	N/A
E.34		
	Trading Platforms Market Identifier Code (MIC)	N/A
E.35		
2.00	Trading Platforms Access	N/A
E.36		
2.00	Involved costs	N/A
E.37		
	Offer Expenses	N/A
E.38	Conflicts of Interest	All listings decisions made by Payward Global Solution Ltd are made independently by staff of the entity in line with internal policies. PGSL publishes a conflicts of interest disclosure on its website advising of potential conflicts that may arise.
E.39	Applicable law	Any dispute relating to this white paper shall be governed by and construed and enforced in accordance with the laws of Ireland without regard to conflict of law rules or principles (whether of Ireland or any other jurisdiction) that would cause the application of the laws of any other jurisdiction, irrespective of whether DOGS tokens qualify as right or property under the applicable law.
E.40	Competent court	Any disputes or claims arising out of this white paper will be subject to the exclusive jurisdiction of the Irish courts.



Part F	Part F - Information about the crypto-assets		
F.1	Crypto-Asset Type	DOGS is classified as a crypto-asset other than an asset referenced token or e-money token under MiCA, (EU) 2023/1114.	
F.2	Crypto-Asset Functionality	DOGS serves as a community reward and interaction token in the Dogs Telegram mini-application. Users can earn DOGS through various in-app activities – for example, by playing a simple "tap-to-earn" game, referring new users, or completing tasks within the Telegram bot. DOGS is implemented as a standard token on the TON blockchain, so outside the Telegram app, it can be freely transferred between TON wallets and traded on compatible exchanges.	
F.3	Planned Application of Functionalities	There are currently no known additional token functionalities pending activation or launch for DOGS.	

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

F.4		
	Type of white paper	OTHR
F.5		
	The type of submission	NEWT
F.6		
	Crypto-Asset Characteristics	DOGS is a fungible digital token with a fixed total supply of 550 000 000 000 that was defined at the time of its creation.
F.7		
	Commercial name or trading name	No dedicated commercial entity exists for the project.
F.8		
	Website of the issuer	Not available



F.9	Starting date of offer to the public or admission to trading	2024-08-26
F.10	Publication date	2025-07-10
F.11	Any other services provided by the issuer	N/A
F.12	Identifier of operator of the trading platform	PGSL
F.13	Language or languages of the white paper	English
F.14	Digital Token Identifier	Not available
F.15	Functionally Fungible Group Digital Token Identifier	N/A
F.16	Voluntary data flag	Mandatory
F.17	Personal data flag	false
F.18	LEI eligibility	N/A



		,
F.19		
	Home Member State	Ireland
F.20	Host Member States	Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden
Part G	- Information on the	rights and obligations attached to the crypto-assets
G.1	Purchaser Rights and Obligations	Transferability and Trading: Holders have the ability to transfer their DOGS tokens to others (on-chain) or to trade them on available markets at will.
		Obligations of Holders: There are no mandatory obligations imposed on DOGS purchasers.
G.2		
	Exercise of Rights and obligations	The primary right associated with DOGS – the ability to transfer or trade the token – is exercised through standard blockchain transactions.
G.3	Conditions for modifications of rights and obligations	Under the current design of DOGS, there are no predefined conditions under which the rights or obligations of token holders can be unilaterally altered. The token's functionality is fixed in its smart contract, and the issuer (or project team) has no mechanism to change holder rights (such as introducing new restrictions or privileges) without issuing a new token or contract update.
G.4	Future Public Offers	The Dogs project has not planned any future public offerings of the DOGS token.
G.5	Issuer Retained Crypto-Assets	Not available
G.6		The available
0.0	Utility Token Classification	false
G.7	Key Features of Goods/Services of Utility Tokens	N/A



	1	
G.8	Utility Tokens Redemption	N/A
G.9		
	Non-Trading request	This white paper reflects a request to admit the token to trading.
G.10		
	Crypto-Assets purchase or sale modalities	N/A
G.11		
	Crypto-Assets Transfer Restrictions	Kraken may, in accordance with applicable laws and internal policies and terms, impose restrictions on buyers and sellers of these tokens.
G.12		
	Supply Adjustment Protocols	false
G.13		
	Supply Adjustment Mechanisms	N/A
G.14		
	Token Value Protection Schemes	false
G.15		
	Token Value Protection Schemes Description	N/A
G.16		
	Compensation Schemes	false
G.17	Compensation Schemes Description	N/A



G.18	Applicable law	Any dispute relating to this white paper shall be governed by and construed and enforced in accordance with the laws of Ireland without regard to conflict of law rules or principles (whether of Ireland or any other jurisdiction) that would cause the application of the laws of any other jurisdiction, irrespective of whether DOGS tokens qualify as right or property under the applicable law.
G.19	Competent court	Any disputes or claims arising out of this white paper will be subject to the exclusive jurisdiction of the Irish courts.
Part H	– information on the	underlying technology
H.1	Distributed ledger technology	DOGS is implemented on The Open Network (TON). TON is a public blockchain platform originally initiated by Telegram, utilizing a multi-chain (sharded) architecture and a Proof-of-Stake (PoS) consensus. It is maintained by a decentralized network of validators
H.2	Protocols and technical standards	The DOGS token is based on The Open Network (TON), which utilizes decentralized Distributed-Ledger Technology. This protocol provides the foundation for secure transactions and smart contracts.
		The Jetton standard is a technical protocol for creating, transferring, and managing fungible tokens on The Open Network, ensuring that the DOGS token is interoperable with TON-compatible wallets, decentralized exchanges, and other dApps across the ecosystem.
H.3	Technology Used	The DOGS token uses the existing Jetton token standard on TON.
H.4	Consensus Mechanism	TON employs a Proof of Stake (PoS) consensus mechanism with Byzantine Fault Tolerance. Through this PoS system, blocks on TON are proposed and confirmed by a set of staked validators in a rotating schedule, and finality is achieved via a BFT agreement among validators. This consensus design allows DOGS transactions to be confirmed within seconds under normal network conditions while maintaining security through decentralization.
H.5	Incentive Mechanisms and Applicable Fees	DOGS relies on the existing incentive mechanisms and fee structures of the TON blockchain.
H.6	Use of Distributed Ledger Technology	false



H.7		
11.7	DLT Functionality Description	N/A
H.8	Audit	false
H.9	Audit outcome	
Part .I		N/A suitability indicators in relation to adverse impact on
4.0		limate and other environment-related adverse impacts
S.1	Name	Payward Global Solutions Limited
S.2	Relevant legal entity identifier	9845003D98SCC2851458
S.3	Name of the crypto-asset	dogs
S.4	Consensus Mechanism	Toncoin utilizes a Proof of Stake (PoS) model with the Catchain consensus algorithm to provide a secure, scalable, and efficient multi-chain environment.
		Core Components of Toncoin's Consensus:
		Proof of Stake (PoS) with Validators: Validator Role: Validators are required to stake Toncoin to participate in consensus. They validate transactions and secure the network by processing blocks and maintaining network integrity. 2. Catchain Consensus Algorithm:
		 High Scalability and Speed: The Catchain consensus protocol is specifically designed for Toncoin's multi-chain architecture, optimizing for fast and scalable operations across multiple shards. Multi-Chain Compatibility: Catchain supports a sharded environment, allowing different chains (or shards) to reach consensus efficiently. This approach enhances the network's ability to process a high volume of transactions in parallel.
		 Byzantine Fault Tolerance (BFT): Fault Tolerance: The Catchain protocol is Byzantine Fault Tolerant (BFT), meaning it can tolerate some level of malicious or faulty behavior among validators. This BFT compliance ensures that the network remains secure and functional even when a minority of validators act maliciously. Validator Rotation and Slashing:



Regular Rotation: Validators are rotated regularly to enhance decentralization and security. This system prevents any single validator or group from maintaining control over consensus indefinitely. Slashing for Malicious Behavior: Validators who act maliciously or fail to perform their duties may be penalized through slashing, losing a portion of their staked Toncoin. This discourages dishonest behavior and promotes reliable network participation. Toncoin incentivizes network security, participation, and efficiency through **S.5** Incentive staking rewards, transaction fees, and slashing penalties. Mechanisms and Applicable Fees Incentive Mechanisms: Staking Rewards for Validators: Rewards for Securing the Network: Validators earn staking rewards for actively participating in the network's consensus process and ensuring its security. These rewards are provided in Toncoin and are proportional to each validator's staked amount, encouraging validators to maintain their roles responsibly. 2. Transaction Fees: Ongoing Income for Validators: Validators also receive a share of transaction fees from the blocks they validate, providing a consistent reward that grows with network usage. This additional income incentivizes validators to process transactions accurately and efficiently. 3. Decentralization through Validator Rotation: Fair and Balanced Participation: The frequent rotation of validators ensures that new participants can join the validator set, promoting decentralization and preventing monopolization of the network by a small group of validators. 4. Slashing Mechanism: Penalties for Dishonest Behavior: To maintain security, Toncoin enforces a slashing mechanism that penalizes validators who act maliciously or fail to fulfill their duties. This risk of losing staked Toncoin encourages validators to behave honestly and fulfill their responsibilities. Applicable Fees: Transaction Fees: Transaction fees on the TON blockchain are paid in Toncoin. These fees vary based on transaction complexity and network demand, ensuring that validators are compensated for their work and that resources are efficiently utilized.



S.6	Beginning of the period to which the disclosure relates	2024-05-28
S.7	End of the period to which the disclosure relates	2025-05-28
S.8	Energy consumption	3.25642 kWh/a
S.9	Energy consumption sources and methodologies	The energy consumption of this asset is aggregated across multiple components: To determine the energy consumption of a token, the energy consumption of the network(s) toncoin is calculated first. For the energy consumption of the token, a fraction of the energy consumption of the network is attributed to the token, which is determined based on the activity of the crypto-asset within the network. When calculating the energy consumption, the Functionally Fungible Group Digital Token Identifier (FFG DTI) is used - if available - to determine all implementations of the asset in scope. The mappings are updated regularly, based on data of the Digital Token Identifier Foundation. The information regarding the hardware used and the number of participants in the network is based on assumptions that are verified with best effort using empirical data. In general, participants are assumed to be largely economically rational. As a precautionary principle, we make assumptions on the conservative side when in doubt, i.e. making higher estimates for the adverse impacts.