

\$DOGS White Paper

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01 DATE OF NOTIFICATION

2025-08-27

To ensure compliance with the legal requirements set forth under the Regulation (EU) 2023/1114 - Markets in Crypto-Assets Regulation (MiCAR), the Issuer hereby declares the following:

COMPLIANCE STATEMENTS

- 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 offeror of the crypto-asset is solely responsible for the content of this crypto-asset white paper.
- 03 Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114:** This crypto-asset white paper complies with Title II of Regulation (EU) 2023/1114, MiCAR 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), 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:**
The utility token referred to in this white paper may not be exchangeable against the good or service promised in this white paper, especially in the case of a failure or discontinuation of the crypto-asset project.
- 06 Statement in accordance with Article 6(5), point (e), (f) of Regulation (EU) 2023/1114:** The crypto-asset referred to in this white paper is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council or the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.

SUMMARY

07 Warning

This summary should be read as an introduction to the crypto-asset whitepaper. 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

Token type and standard

\$DOGS is a Jetton-v1 utility token natively issued on The Open Network (TON) blockchain, fully compatible with the TON Jetton fungible-token standard.

Total Supply

550 000 000 000 tokens

Core utilities

\$DOGS is the native crypto-asset of the Dogs Community sticker ecosystem on TON. It enables users to mint and customize dog-mascot NFT stickers, settle marketplace trades, unlock exclusive Telegram channels and events, and fund community-voted initiatives, making it the indispensable payment and participation token across the platform.

Key Characteristics:

- **Sticker creation and ownership:** \$DOGS lets any Telegram user mint, customize and trade dog-mascot sticker NFTs on the TON blockchain, giving holders true on-chain ownership of their creations and any resale royalties they earn.
- **Built-In Liquidity with \$DOGS:** the in-app Sticker Studio and open-source contracts equip designers to launch animated packs, seasonal drops and game integrations without writing code.
- **Creator Tooling for Innovation:** Running on TON means near-instant, low-fee transfers that feel as seamless as sending a normal sticker in chat, removing friction for mass adoption.
- **Telegram-native experience:** By leveraging TON's high-speed and low-cost infrastructure, \$DOGS fosters a frictionless experience that integrates blockchain and AI.

Purchaser Rights and Obligations

Holders must comply with the laws (including tax and sanctions rules) of their own jurisdiction and with any know-your-customer or anti-money-laundering checks required by regulated exchanges. Team-, advisor- and listing-reserve tokens remain non-transferable until their cliff and linear-vesting periods expire. No dividend, redemption or governance rights beyond the community polls described above are attached to \$DOGS.

Exercising those rights

All utility functions are invoked simply by spending or holding \$DOGS inside the official Telegram bots or compatible TON wallets; no additional technical action is needed. Community polls are announced in the main Telegram channel and executed by multisig smart contract once the stated participation threshold has been reached.

Modification of Rights and Obligations

Rights and obligations attached to \$DOGS may change through the following mechanisms

- **Community-driven resolutions:** The Dogs Community conducts open Telegram polls and on-chain multisig votes to decide on matters such as marketplace fees, royalty rates, treasury spending and charitable donations. Proposals that reach the required participation threshold are executed by smart contract on TON and permanently recorded on-chain.
- **Document updates and regulatory filings:** If legal, technical or operational circumstances evolve, the project team will issue an updated version of this white paper (or successor documentation) and file it with the competent EU authority under MiCAR. The amended text will be published on the project website and main Telegram channel before it takes effect.

\$DOGS remains a pure-utility token for minting stickers, settling marketplace trades and accessing community experiences. Holders must comply with enacted community decisions and all applicable laws and tax obligations in their jurisdiction. Because both the platform and regulatory landscape evolve, the rights and duties linked to \$DOGS can be amended transparently through the processes above, ensuring the token keeps pace with the needs of the network and its users.

09 Information about the quality and quantity of goods or services to which the utility tokens give access and restrictions on the transferability

- Unlimited minting and customisation of high-resolution (512 × 512 px) dog-mascot sticker NFTs through the Telegram Sticker Studio, with a small \$DOGS fee per mint; each sticker set carries a fixed cap to keep scarcity.

- Listing, buying and reselling those stickers on the on-chain TON marketplace, settled exclusively in \$DOGS and with automatic \$DOGS royalties for creators; there is no limit on listings or trading volume
- Payment of all platform fees, minting, listing, secondary sales, denominated in \$DOGS , anchoring perpetual demand for the token.
- Token-balance gating that unlocks premium Telegram channels, seasonal sticker drops and live community events once a wallet holds the required amount of \$DOGS.
- Purchase of scarce \$DOGS Pass NFTs (early-feature access and priority event tickets) available only against \$DOGS.
- Periodic reward missions, referrals, daily check-ins, social tasks, that distribute \$DOGS from the incentives pool to active users.
- On-chain charity and treasury polls in which \$DOGS holders vote on directing a share of platform fees to vetted non-profits or ecosystem grants, giving the token a social-impact utility in addition to pure platform use.

Transferability Restrictions

\$DOGS is a fungible Jetton-v1 token on TON blockchain and is freely transferable between any TON wallet, the wallet bot and centralised exchanges that list the asset. Wrapped versions on other chains are minted only against 1 : 1 locked base-layer tokens. The sole limitations are:

- **Vesting Locks:** **Vesting locks:** The 10 % team allocation remains non-transferable during a 12-month cliff, after which it unlocks linearly each month; the 8.5 % listings and liquidity reserve unlocks in equal tranches over six months.
- **Regulated-venue KYC/AML:** Centralised exchanges require identity verification; transfers must respect sanctions, securities and tax laws in the holder's jurisdiction.
- **Gas costs for on-chain activity:** Moving \$DOGS on TON or claiming the airdrop to a non-custodial wallet requires Toncoin for network fees.
- **Hard-capped supply:** The max supply is permanently fixed at 550 000 000 000 \$DOGS; tokens can be burned but can never be re-minted, so no redemption or re-issuance is possible.

10 Key information about the offer to the public or admission to trading

Admission to Trading

\$DOGS The DOGS utility token was *never* sold to the public. All 550 000 000 000 tokens were minted at genesis on TON and immediately allocated as follows: 72.73 % went to Telegram users via

a free airdrop, 8.50 % is reserved for future exchange-listing and liquidity operations, 8.27 % funds marketing and ecosystem incentives, and 10.00 % belongs to the five-person core team under a 12-month cliff plus 24 months of linear vesting. Because the airdrop price was zero TON, there were no minimum or maximum subscription targets, no discounted early-bird phases, and no subscription fees.

Admission to trading will happen in stages. Liquidity from the “Listings & Liquidity” reserve will be deposited on TON-native DEX pools and on MiCAR-compliant centralised exchanges once their listing reviews are complete. No paid placing agent or market-making firm has been engaged; transfers are executed directly from the project treasury on a best-effort, no-fee basis. Each venue will announce its own opening time and first-print reference price after it receives the on-chain transfer. Prospective holders who missed the airdrop may acquire \$DOGS on these venues or via peer-to-peer TON transfers once trading is live. Purchased tokens are freely transferable, save for any KYC/AML requirements the exchange itself applies.

Offer Disclaimer

The material presented in this Whitepaper is not intended as business, legal, financial, or tax advice. It must not be viewed as a recommendation by the Issuer, its officers, employees, or agents for any person to acquire or trade \$DOGS tokens. Any decision to purchase \$DOGS should be made solely on the basis of this Whitepaper and any officially released addenda or supplements. Except where required by applicable law, the Issuer assumes no obligation to update or revise the contents of this document. Readers should therefore not rely on the information contained herein after the date of publication. By receiving this Whitepaper, you acknowledge that you have relied solely on the information contained herein. No external statements or representations should be considered authorized unless explicitly included in this document.

A. PART A - INFORMATION ABOUT THE OFFEROR OR THE PERSON SEEKING ADMISSION TO TRADING

A.1 Name

Original LLC - Company Trade Name DOGS

A.2 Legal Form

LLC (Limited Liability Company)

A.3 Registered Address

Suite 305, Griffith Corporate Centre, Beachmont, Kingstown, St. Vincent and the Grenadines.

A.4 Head Office

Suite 305, Griffith Corporate Centre, Beachmont, Kingstown, St. Vincent and the Grenadines.

A.5 Registration Date

2024-06-09

A.6 Legal Entity Identifier

N/A

A.7 Another identifier required pursuant to applicable national law

3737 LLC 2024

A.8 Contact Telephone Number

+420776513613

A.9 E-mail Address

omar.el.solh@blockchainlegals.com

A.10 Response Time (Days)

Typically, inquiries are responded to within 1 to 5 business days. More complex requests may take up to 15 days.

A.11 Parent Company

None. Ownership: NOTCOIN LLC 42.5%; BLUM LABS INC 42.5%; A.D. Products LLC 15%.

A.12 **Members of the Management Body**

Full Name	Business Address	Function
OMAR EL SOLH	Holeckova 619/59, Praha, 15000, Czechia	Member of the Company
ANDREI DUDKA	Flat 4, 6 Holly Hill, London, NW3 6SE, UK	Member of the Company
BLUM LABS INC	Omega Building, Floor 6, Samuel Lewis Avenue and 53rd Street, Panama City, Republic of Panama	Member of the Company
NOTCOIN LLC	Suite 305, Griffith Corporate Centre, Beachmont Kingstown, Saint Vincent and the Grenadines	Member of the Company
A.D. Products LLC	Suite 305, Griffith Corporate Centre, Beachmont Kingstown, Saint Vincent and the Grenadines	Member of the Company

A.13 **Business Activity**

Dogs Community Labs oversees the \$DOGS ecosystem on TON, including token contracts, Telegram mini-apps and marketplace bots, liquidity and listings, integrations, merchandise operations, and community-treasury reporting.

A.14 Parent Company Business Activity

The Company is owned by three entities: 42.5% NOTCOIN LLC, 42.5% by BLUM LABS INC, 15% by A.D. Products LLC

A.15 Newly Established

True, established on August 06, 2024.

A.16 Financial Condition for the past three Years

N/A

A.17 Financial Condition Since Registration

N/A . The company is exempted from any taxes as indicated in its corporate documents, the issuer does not have figures or financial statement records.

B. PART B - INFORMATION ABOUT THE ISSUER, IF DIFFERENT FROM THE OFFEROR OR PERSON SEEKING ADMISSION TO TRADING

B.1 Issuer different from offeror or person seeking admission to trading

False

C. 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

N/A

C.2 Legal Form

N/A

C.3 Registered Address

N/A

C.4 Head Office

N/A

C.5 Registration Date

N/A

C.6 Legal Entity Identifier

N/A

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

N/A

C.10 Members of the Management Body

N/A

C.11 Operator Business Activity

N/A

C.12 Parent Company Business Activity

N/A

D. PART D - INFORMATION ABOUT THE CRYPTO-ASSET PROJECT

D.1 Crypto-Asset Project Name

DOGS

D.2 Crypto-Assets Name

DOGS Token

D.3 Abbreviation (Ticker Symbol)

\$DOGS

D.4 Crypto-Asset Project Description

Dogs Community is a Telegram-native meme ecosystem on the TON blockchain where users mint, own and trade dog-themed sticker NFTs inside chats, powered by the utility jetton \$DOGS. 100% unlocked at present date. 4.782.683.870 have been burned leaving the total circulating supply at 545.217 356.130 tokens. \$DOGS enables mascot customisation, fee payments, gated events and community-voted charity drives while carrying no governance or return rights, keeping it a pure utility token.

D.5 Details of all natural or legal persons involved in the implementation of the crypto-asset project

Full Name	Business Address	Function
OMAR EL SOLH	Holeckova 619/59, Praha, 15000, Czechia	Manager
ANDREI DUDKA	Flat 4, 6 Holly Hill, London, NW3 6SE, UK	Founder
Blockchain Legals International Ltd	2nd Floor 9 Chapel Place, London, United Kingdom, EC2A 3DQ	Legal Advisor

BLUM LABS INC	Omega Building, Floor 6, Samuel Lewis Avenue and 53rd Street, Panama City, Republic of Panama	Member of the Company and Advisor
NOTCOIN LLC	Suite 305, Griffith Corporate Centre, Beachmont Kingstown, Saint Vincent and the Grenadines	Member of the Company and Advisor
A.D. Products LLC	Suite 305, Griffith Corporate Centre, Beachmont Kingstown, Saint Vincent and the Grenadines	Member of the Company, and Advisor

D.6 Utility Token Classification

True. The crypto-asset qualifies as a utility token under MiCAR

D.7 Key Features of Goods/Services for Utility Token Projects

The \$DOGS token is the utility backbone of the Dogs Community on TON, powering every sticker-centric service and social experience inside Telegram. Token holders can:

- Mint and customise dog-mascot stickers as on-chain NFTs through the in-app Sticker Studio, paying the creation fee in \$DOGS;
- List, buy and sell those sticker NFTs on the integrated marketplace, where \$DOGS acts as the settlement and liquidity pair for all trades;
- Cover platform fees, minting, listing, secondary sales, denominated in \$DOGS, with a share of the fees routed to a community treasury;

- Unlock exclusive Telegram channels, themed drops and live events that require a small \$DOGS ticket;
- Vote on and fund charitable initiatives chosen by the community, using \$DOGS to signal support;
- Reward artists and creators, who earn \$DOGS anytime their sticker collections are purchased or used in chats.

D.8 Plans for the Token

All \$DOGS tokens are already minted and 72.73 % reside with the community thanks to the initial Telegram airdrop, with no further issuance planned. The project will deploy the 5.45 % “Listings” allocation and the separate 5.45 % liquidity reserve to secure quotations on MiCAR-compliant exchanges and deepen TON DEX pools, widening access for European users. In parallel, the upcoming Sticker Platform mainnet release will embed \$DOGS as the sole fee and reward asset; a share of those fees will continuously top up liquidity and finance additional listings. Audited cross-chain bridges and custodial partnerships are also in development so wrapped \$DOGS may trade on further regulated venues without increasing supply, expanding reach while preserving the community-first distribution model.

D.9 Resource Allocation

Resources are distributed as follows:

- 72.73 % airdropped free to Telegram users, seeding the community treasury and ensuring broad dispersion.
- 7.27 % locked for the five-person core team under a 12-month cliff plus 24 months of linear vesting, earmarked for ongoing development, audits and infrastructure costs.
- 8.50 % reserved to seed liquidity pools and pay listing fees on TON DEXs and compliant centralised exchanges.
- Marketing - 5.45% Distributed under campaigns, bounties, and community incentives. Freely transferable once distributed to recipients.
- Listings - 5.45% Treasury-held for exchange listings. Not available for general transfer until deployed to venues/liquidity arrangements; thereafter, tokens entering circulation are freely transferable.

- Liquidity & Market Making - 5.45% Treasury-held to seed/maintain liquidity. Movements from treasury are operational transfers only (e.g., to pools or market-making accounts). Tokens that reach circulation are freely transferable.
- Advisors - 3.64% 70% subject to a 12-month vesting schedule; the unvested portion is non-transferable until vested. The remaining 30% (if any) is transferable as per the applicable grant terms.

No venture-capital round or token presale was conducted; all operating expenses to date have been met from founders' personal funds and the small share of platform fees that accrue once sticker minting and marketplace trading go live .

The project has already deployed and open-sourced the Telegram Sticker Studio bot, the on-chain NFT marketplace contracts and a multisig treasury wallet that governs the non-circulating reserves, ensuring transparent management of the allocated resources

D.10 Planned Use of Collected Funds or Crypto-Assets

The project has no fiat raise or token sale: all expenditures will be covered by \$DOGS reserves and by fees the platform later earns. The non-circulating supply is split into three pools, each stored in a multisig-controlled treasury visible on-chain:

- Listings & Liquidity pool – 8.50 % of supply (≈ 46.8 B \$DOGS)
 - Seed TON-DEX liquidity pairs and sustain automated market-making spreads;
 - Pay listing or technical-integration fees on MiCAR-compliant centralised exchanges
 - Replenish liquidity after large user withdrawals to keep slippage low.
- Marketing & Incentives pool – 8.27 % of supply (≈ 45.5 B \$DOGS)
 - Fund sticker-creation contests, referral bounties, daily-mission rewards and creator grants;
 - Underwrite partnerships, social-media campaigns and community events that expand Telegram reach;
 - Co-finance charitable donations approved by on-chain community polls.
- Team pool – 10 % of supply (55 B \$DOGS), locked 12-month cliff + 24-month linear vesting
 - Compensate the five-person core team for contract audits, infrastructure hosting, bot maintenance and new feature development;
 - Cover legal, accounting and compliance costs, including future MiCAR-compliant filings;

- Hire additional engineers or designers as the Sticker Studio and cross-chain bridge mature.

In addition, platform fees (\$DOGS collected from sticker mints, marketplace trades and NFC authenticity tags) are split automatically: a share tops up liquidity pools, another portion feeds the Marketing & Incentives wallet, and up to 10 % is allocated to community-chosen charities and ecosystem grants. All spending transactions are executed from the multisig treasury and can be monitored in real time on TON explorer links published on the project website.

E. PART 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 Reasons for Public Offer or Admission to Trading

Original LLC is committed to complying with all applicable legal and regulatory requirements while broadening access to the \$DOGS token and strengthening its market liquidity. To reach a wider user base within the European Union, the company is actively pursuing the admission of \$DOGS to trading on EU-recognised and MiCAR-compliant platforms.

Since launch, \$DOGS has only been available through secondary markets, with active trading on decentralized exchanges such as [STON.fi](#) and centralized exchanges including Binance, OKX, Bybit, KuCoin, Gate.io, MEXC, Bitget, LBank, CoinW, WhiteBIT, XT.COM, BitMart, BingX, Bitvavo, CoinEx. The issuer may deploy treasury holdings to seed or rebalance liquidity on trading venues; this is not a price-support or value-protection scheme.

No future public token offering is planned. The \$DOGS token is distributed solely through private agreements, protocol incentives, and marketplace activity in accordance with published vesting schedules and network governance rules.

E.3 Fundraising Target

N/A

E.4 Minimum Subscription Goals

N/A

E.5 Maximum Subscription Goals

N/A

E.6 Oversubscription Acceptance

N/A

E.7 Oversubscription Allocation

N/A

E.8 Issue Price

N/A

E.9 **Official Currency or Any 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**

550 000 000 000

E.13 **Targeted Holders**

ALL

E.14 **Holder Restrictions**

N/A

E.15 **Reimbursement Notice**

This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The offeror of the crypto-asset is solely responsible for the content of this crypto-asset white paper.

In accordance with Article 13(4) of Regulation (EU) 2023/1114 (“MiCAR”), the 14-day right of withdrawal for retail purchasers does not apply to \$DOGS. The reason is that \$DOGS had already been admitted to trading on a trading platform for crypto-assets before any retail purchase in the Union could occur. Consequently, holders of \$DOGS are not entitled to any statutory or contractual refund or cooling-off period in respect of their purchases of the token.

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 End**

N/A

E.23 **Safeguarding Arrangements for Offered Funds/Crypto-Assets**

N/A

E.24 **Payment Methods for Crypto-Asset Purchase**

N/A

E.25 **Value Transfer Methods for Reimbursement**

N/A

E.26 **Right of Withdrawal**

In accordance with Article 13(4) of Regulation (EU) 2023/1114, the 14-day right of withdrawal for retail purchasers does not apply to \$DOGS. The token had already been admitted to trading on a crypto-asset trading platform before any retail purchase could occur within the Union; therefore no statutory or contractual cooling-off period is available.

E.27 **Transfer of Purchased Crypto-Assets**

N/A

E.28 **Transfer Time Schedule**

N/A

E.29 **Purchaser's Technical Requirements**

- **TON-compatible wallet:** \$DOGS is a Jetton-v1 token on The Open Network, so purchasers must store it in a wallet that recognises the Jetton standard such as Tonkeeper, MyTonWallet or the built-in wallet Telegram bot.
- **Toncoin for fees:** Every on-chain action (receiving the airdrop, sending \$DOGS, minting a sticker, trading on the marketplace) consumes a small network fee payable in Toncoin (TON); keep a minimal TON balance in the same wallet (currently well below 0.05 TON per transaction).
- **Telegram account linkage:** to claim the initial airdrop and access sticker utilities, the wallet must be linked to an active Telegram account through the official \$DOGS bot; no separate software installation is required.
- **Optional exchange custody:** Purchasers may hold DOGS on centralised exchanges that list the token; doing so requires completing the venue's KYC/AML process and enabling standard account-security measures (e.g., two-factor authentication).
- **Bridged versions:** If holders choose to move \$DOGS to another chain via the forthcoming wrapped-token bridge; they must also control a compatible wallet on that destination network; each wrapped \$DOGS is backed 1-for-1 by a base-layer token locked in the bridge contract.

E.30 **Crypto-asset service provider (CASP) name**

N/A

E.31 **CASP identifier**

N/A

E.32 **Placement Form**

N/A

E.33 **Trading Platforms name**

N/A. The token seeks admission to trading on several EU platforms. No written agreements have been reached as of now, but these are expected to be formalised following the approval of this whitepaper.

This Whitepaper might be updated if \$DOGS is listed in additional exchanges, in accordance with Article 6 MiCAR.

E.34 Trading Platforms Market Identifier Code (MIC)

N/A

E.35 Trading Platforms Access

N/A

E.36 Involved Costs

The trading platforms may have their own fee structures in place and holders are advised to familiarise themselves with the respective fee structure before accessing the trading platforms. The Issuer shall not charge any fees in this regard.

E.37 Offer Expenses

N/A

E.38 Conflicts of Interest

No conflicts of interest have been identified in relation to the admission to trading of the \$DOGS token.

E.39 Applicable Law

St. Vincent and the Grenadines

E.40 Competent Court

Subject to mandatory applicable law, disputes arising from this white paper in connection with the \$DOGS token shall be subject to the exclusive jurisdiction of the courts of St. Vincent and the Grenadines.

F. PART F - INFORMATION ABOUT THE CRYPTO-ASSETS

F.1 Crypto-Asset Type

Utility Token

F.2 Crypto-Asset Functionality

\$DOGS is a fungible Jetton-v1 token on The Open Network (TON). It fuels every feature of the Dogs Community sticker ecosystem that is being rolled out inside Telegram.

- **Sticker creation and customisation:** Holders will pay a small fee in \$DOGS to mint and personalise limited-edition, high-resolution dog-mascot stickers through a Telegram “Sticker Studio” mini-app. Each sticker is minted as an NFT on TON, giving provable on-chain ownership and scarcity.
- **Marketplace settlement and royalties:** All trades of those sticker NFTs on the integrated TON marketplace (and partner sites such as Getgems) settle in \$DOGS. Creators automatically receive \$DOGS royalties on every secondary sale, establishing a circular rewards economy
- **Future \$DOGS Pass membership:** The roadmap includes a \$DOGS Pass NFT that can be bought only with \$DOGS and will unlock early-access features and other exclusive benefits for holders.
- **Token-gated community perks:** Telegram wallets holding specified \$DOGS balances will gain entry to private chat channels, seasonal sticker drops and live community events, as announced by the team in social channels
- **Missions and airdrop tasks:** In-app missions (e.g., referrals, daily check-ins) periodically distribute \$DOGS from the incentives pool to active users, reinforcing engagement.
- **Social-impact voting:** On-chain polls let holders decide which charities or ecosystem grants receive a share of platform fees, giving \$DOGS a light governance and philanthropic role.

Community participation model

Community polls may be introduced to allocate grants or charitable donations and to propose application-level parameters. Any future governance features will be disclosed via updated documentation before activation.

F.3 Planned Application of Functionalities

\$DOGS is positioned as a spendable utility across Telegram-native mini-apps and broader web services. Within the Dogs ecosystem, it is the unit used to mint and trade on-chain sticker NFTs and to unlock gated features; Beyond in-app utilities, certain third-party platforms independently accept \$DOGS through their own payment rails. These integrations are operated by those providers, not by the issuer, and are subject to change without notice.. As of present date, \$DOGS can already be used to

perform payments on Travala, to purchase a wide range of retail gift cards via Coinsbee, and at participating online merchants that accept Binance Pay where \$DOGS is an enabled asset. These integrations complement the token's in-app uses and create a clear pathway for additional Telegram mini-app, gaming, and NFT platform partnerships over time, without changing the token's fixed supply or core utility. The \$DOGS token underpins the Dogs Community ecosystem, with the following core functions:

- **Creator Monetization:** Artists and designers can mint and sell their sticker packs as NFTs, receiving \$DOGS as payment.
- **Community Engagement Rewards:** Tokens are awarded for daily check-ins, completing mini-app tasks, referrals, and other participation activities.
- **Charitable Contributions:** Users can donate \$DOGS to community-selected social initiatives.

F.4 **Type of crypto-asset white paper**

OTHR - Other crypto-assets

F.5 **The type of submission**

NEWT - New white paper submission.

F.6 **Crypto-Asset Characteristics**

The \$DOGS token is a fungible crypto-asset that falls outside the definitions of an e-money token and an asset-referenced token under Regulation (EU) 2023/1114. It is issued natively on The Open Network (TON) blockchain in compliance with the Jetton v1 fungible-token standard. The total supply of **550,000,000,000 \$DOGS** was minted at genesis, and the token's mint authority has been permanently revoked, preventing any further issuance. The token is freely transferable between TON-compatible wallets and may also be bridged to other networks via wrapped representations backed 1:1 by locked base-layer tokens.

F.7 **Commercial name or trading name**

DOGS Token

F.8 **Website of the issuer**

<https://dogs.dev/>

F.9 **Starting date of admission to trading**

2025-09-22

F.10 Publication date (Whitepaper)

2025-09-22

F.11 Any other services provided by the issuer

The issuer's activities beyond the issuance of the \$DOGS utility token consist of software and community services delivered through Telegram and TON. These include operating the Sticker Studio mini-app where users create and mint dog-mascot stickers as NFTs, providing the associated marketplace interfaces for listing and peer-to-peer trading of those stickers, running community missions and rewards distributions, and coordinating community polls that can allocate a share of platform fees to charitable causes or ecosystem grants. These services are ancillary to the token's utility, do not involve the issuer taking custody of client funds or fiat, and do not constitute investment or payment services.

Where these online services are offered to users in the European Union, they are subject to generally applicable Union and national law, including but not limited to data-protection rules (Regulation (EU) 2016/679, GDPR) for any personal data processed via Telegram bots or web portals; e-commerce and online-platform obligations (Directive 2000/31/EC, e-Commerce Directive, and Regulation (EU) 2022/2065, Digital Services Act) for information duties and user-report handling; and consumer-protection and distance-selling requirements (Directive 2011/83/EU, Consumer Rights Directive, and Directive 2005/29/EC, Unfair Commercial Practices Directive). Any on- or off-ramp, exchange listing, or payment processing is performed by third-party providers under their own regulatory frameworks; the issuer does not provide those services on a firm-commitment or custodial basis.

F.12 Language or languages of the white paper

EN (English)

F.13 Digital Token Identifier Code used to uniquely identify the crypto-asset or each of the several crypto assets to which the white paper relates, where available

Not available.

F.14 Functionally Fungible Group Digital Token Identifier, where available

Not available. No ISO 24165 Digital Token Identifier has yet been assigned to \$DOGS.

F.15 Voluntary data flag

True

F.16 Personal data flag

True

F.17 LEI eligibility

True – eligible

F.18 Home Member State

Ireland

\$DOGS was not offered through a traditional public offering nor an Initial Coin Offering (ICO). Instead, the token was fully minted at launch and is available for trading on multiple centralized and decentralized crypto-asset exchanges. This structure allows users to acquire \$DOGS directly from the secondary market, without requiring a primary distribution phase. As such, admission to trading under MiCAR forms the legal basis for designating a Home Member State and identifying Host Member States within the European Union.

F.19 Host Member States

1. Austria
2. Belgium
3. Bulgaria
4. Croatia
5. Cyprus
6. Czech Republic
7. Denmark
8. Estonia
9. Finland
10. France
11. Germany
12. Greece
13. Hungary
14. Italy
15. Latvia
16. Lithuania
17. Luxembourg
18. Malta
19. Netherlands

20. Poland
21. Portugal
22. Romania
23. Slovakia
24. Slovenia
25. Spain
26. Sweden
27. Iceland
28. Liechtenstein
29. Norway

\$DOGS was not offered through a traditional public offering nor an Initial Coin Offering (ICO). Instead, the token was fully minted at launch and is available for trading on multiple centralized and decentralized crypto-asset exchanges. This structure allows users to acquire \$DOGS directly from the secondary market, without requiring a primary distribution phase. As such, admission to trading under MiCAR forms the legal basis for designating a Home Member State and identifying Host Member States within the European Union.

G. PART G - INFORMATION ON THE RIGHTS AND OBLIGATIONS ATTACHED TO THE CRYPTO-ASSETS

G.1 Purchaser Rights and Obligations

The following inherent rights and obligations are attached to the \$DOGS token

- **Rights that come with \$DOGS**

Holders of \$DOGS tokens may, subject to technical availability and applicable terms, exercise the following rights within the Dogs Community ecosystem:

- Access to Community Features:** \$DOGS may be used within the Dogs Community Telegram mini-apps to participate in activities such as daily check-ins, referral programs, and task completions, which may result in additional token rewards.
- Participation in the Sticker Platform:** The Dogs Community, together with Open Builders, has announced the launch of *Sticker Shop*, a Telegram mini-app enabling users to acquire limited-edition stickers as non-fungible tokens (NFTs) on The Open Network (TON) and trade them on TON marketplaces such as Getgems. The Sticker Platform is being rolled out within Telegram. \$DOGS is intended to be the primary utility token for minting and marketplace settlement within the Dogs ecosystem; any interim use of Telegram in-app currencies or third-party rails will be clarified in product updates. The Sticker Platform is being rolled out within Telegram. \$DOGS is intended to be the primary utility token for minting and marketplace settlement within the Dogs ecosystem; any interim use of Telegram in-app currencies or third-party rails will be clarified in product updates.
- Creator Tools (Planned):** A customization studio and related creator tools are planned to allow users to design, mint, and trade dog-mascot NFT stickers. Public sources describe creator monetization and potential royalties on secondary sales, but payout currency and royalty mechanics have not yet been formally disclosed.
- Exclusive Content and Events (Planned):** The issuer intends to offer certain content drops, premium sticker packs, and community events that require \$DOGS to access.
- Charitable Contributions:** The Dogs Community has raised approximately USD 300,000 for charitable causes selected by community members. Future community governance mechanisms for allocating funds are part of the project roadmap.

Obligations and conditions:

- Payment of Platform Fees - Network Transaction Costs –** All on-chain transactions on the TON blockchain require payment of network (“gas”) fees in Toncoin (TON).

- b) **Platform Fees** - Fees may apply to minting, listing, or trading NFTs within the Sticker Platform. Public sources currently describe these fees as denominated in Stars; \$DOGS-denominated fees, if implemented, will be disclosed in updated platform documentation.
- c) **Compliance with Applicable Laws and Policies** - Users must comply with all applicable Union, national, and local laws (including taxation and sanctions compliance) and adhere to the Dogs Community Terms & Conditions. The issuer reserves the right to restrict front-end access or block wallet addresses in cases of unlawful activity, policy breaches, or illicit finance.
- d) **Self-Custody Responsibility** - \$DOGS is a non-custodial, utility crypto-asset. Holders are solely responsible for safeguarding their private keys and wallet credentials. The issuer does not provide custodial services and cannot replace lost or compromised tokens.

G.2 Exercise of Rights and Obligation

Ownership of \$DOGS tokens grants holders only the rights explicitly outlined in this white paper and those established under Regulation (EU) 2023/1114 and applicable laws. No additional rights are conferred beyond these terms. \$DOGS token holders acknowledge that transferring \$DOGS tokens to another address results in the automatic assignment of ownership to the recipient of that address.

Access to platform services is granted via wallet authentication. Rights are exercised automatically through smart contract interaction.

- **Wallet Connection Requirement:** Token holders must connect a compatible blockchain wallet to execute transactions.
- **Provide Custodial Services:** The Issuer does not provide custodial services for any Tokens. Token holders remain solely responsible for securing their wallets, private keys, and recovery phrases.
- **Does not store or manage Token holder assets:** All Tokens are managed directly by the Smart Contracts on the Third-Party Blockchain Network.

By holding, using, or accessing \$DOGS tokens, each holder represents and warrants that

- They comply with the provisions of this Whitepaper, all \$DOGS Terms of Service, and every applicable law and regulation,
- They are at least eighteen (18) years old, and

- They will not employ \$DOGS for any unlawful purpose, including but not limited to illicit gambling, money-laundering, fraud, extortion, ransomware, financing of terrorism, violent activity, or prohibited market manipulation.

Holders use and keep \$DOGS solely for their own account and are not nominees or agents of Original LLC unless expressly agreed in writing by the company.

Holders acknowledge that the Issuer, together with its affiliates, officers, directors, employees, agents, and suppliers, is liable only to the extent required by applicable law and as expressly stated in this Whitepaper. In particular, the company bears no responsibility for (i) any use or misuse of \$DOGS, (ii) costs incurred in obtaining substitute goods or services arising from any transaction involving \$DOGS, or (iii) unauthorised access to, or alteration of, a holder's data or token transfers.

To the fullest extent permitted by law, The Issuer disclaims all warranties, express or implied, including, without limitation, implied warranties of merchantability and fitness for a particular purpose, and shall not be liable for any damages stemming from the possession or use of \$DOGS, whether direct, indirect, incidental, punitive, or consequential.

G.3 Conditions for Modifications of Rights and Obligations

As provided by Article 12 of Regulation (EU) 2023/1114, any significant new factor, material mistake, or material inaccuracy that is capable of affecting the assessment of the crypto-assets will be described in a modified version of this white paper, notified to the competent authorities, and published on the Issuer's website.

Modification & Suspension Scenarios

Rights and fee schedules may be altered by:

- On-chain governance votes supported by \$DOGS-based voting power.
- Smart-contract upgrades or migrations,
- The introduction of new fee tiers or staking parameters.
- External factors such as regulatory directives or critical security incidents; any such change can affect staking terms, marketplace fees or service availability without prior notice.

G.4 Future Public Offers

No future public offerings are currently planned.

G.5 Issuer Retained Crypto-Assets

The total supply is 550B, which is 100% unlocked as of today. 4 782 683 870 have been burned leaving the total circulating supply at 545 217 356 130 tokens.

G.6 Utility Token Classification

True

G.7 Key Features of Goods/Services of Utility Tokens

The \$DOGS token provides users with access to a broad and evolving range of high-quality goods and services within the \$DOGS Community ecosystem and its supporting infrastructure. For full details check Section D.7.

G.8 Utility Tokens Redemption

\$DOGS functions as an on-chain payment tool for certain goods and services inside the Dogs Community ecosystem. Redemption occurs directly through smart-contract interactions on The Open Network (TON) blockchain, either via the official Telegram mini-apps, authorised bots, or integrated TON-compatible marketplaces.

● Redemption Process

1. **Wallet Connection:** A holder connects a TON-compatible wallet (e.g., Tonkeeper, MyTonWallet, or Telegram Wallet Bot) to the Dogs Community interface or a supported third-party application. The interface detects the \$DOGS balance in real time.
2. **Selection of Goods/Services:** The holder selects the desired item or service, which may include:
 - **NFT sticker minting and customisation** (planned launch with Sticker Platform): Select a base mascot, add accessories or animations, and confirm the mint.
 - **Community participation:** Join seasonal mini-app challenges, referral programmes, or other in-app activities where \$DOGS is the medium of exchange.
 - **Charitable contributions:** Send \$DOGS to community-selected causes via on-chain transfer.
 - **Exclusive content and events:** (roadmap) Unlock token-gated Telegram channels, premium sticker drops, or special community events.
 - **Creator tools** (roadmap): Pay \$DOGS to mint and list original sticker packs for sale.

3. **Confirmation of Price:** The checkout screen displays the price in \$DOGS and the applicable TON network fee in Toncoin (TON). For NFT mints or marketplace trades, smart-contract addresses are shown for transparency.
4. **On-Chain Payment:** The holder approves the transaction in their wallet. Upon TON blockchain confirmation, the specified \$DOGS amount is transferred to the designated smart contract or merchant wallet.
5. **Delivery of Goods/Services:**
 - For NFTs: the sticker or pass is minted to the holder's wallet and becomes immediately usable in supported Telegram chats or marketplaces.
 - For token-gated access: the wallet address is whitelisted, granting access until the token is transferred or burned.
 - For charitable donations: the transaction hash is recorded on-chain, and the receiving wallet is publicly verifiable.

G.9 Non-Trading Request

True

G.10 Crypto-Assets Purchase or Sale Modalities

As trading is sought, no alternative resale framework is required. However, purchasers may buy or sell \$DOGS tokens through the following channels:

- **Centralized Exchanges (CEXs):** Binance, OKX, Bybit, KuCoin, Gate.io, MEXC, Bitget, LBank, CoinW, WhiteBIT, XT.COM, BitMart, BingX, Bitvavo, CoinEx, where \$DOGS is listed and freely tradable.
- **Decentralized Exchanges (DEXs):** including STON.fi.

G.11 Crypto-Assets Transfer Restrictions

\$DOGS is a fungible Jetton v1 token on The Open Network (TON) and, once in circulation, is freely transferable between TON-compatible wallets and any trading venues that list the token. On-chain transfers require TON network fees (paid in Toncoin/TON) and may be subject to venue-specific KYC/AML checks where applicable.

Allocation-based restrictions

- Airdrop - 72.73%

Tokens distributed via the community airdrop are freely transferable upon receipt (subject to any eligibility rules set for the airdrop campaign).

- Listings - 5.45%

Treasury-held for exchange listings. Not available for general transfer until deployed to venues/liquidity arrangements; thereafter, tokens entering circulation are freely transferable.

- Liquidity & Market Making - 5.45%

Treasury-held to seed/maintain liquidity. Movements from treasury are operational transfers only (e.g., to pools or market-making accounts). Tokens that reach circulation are freely transferable.

- Marketing - 5.45%

Distributed under campaigns, bounties, and community incentives. Freely transferable once distributed to recipients.

- Advisors - 3.64% & Team - 7.27%

70% subject to a 12-month vesting schedule; the unvested portion is non-transferable until vested. The remaining 30% (if any) is transferable as per the applicable grant terms.

Apart from the allocation-specific lock-ups above and any requirements imposed by trading venues (e.g., KYC/AML, withdrawal limits), no additional contractual or technical transfer restrictions apply to circulating \$DOGS.

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**

None

G.16 Compensation Schemes

false

G.17 Compensation Schemes Description

None

G.18 Applicable Law

St. Vincent and the Grenadines

G.19 Competent Court

St. Vincent and the Grenadines

H. PART H – INFORMATION ON THE UNDERLYING TECHNOLOGY

H.1 Distributed ledger technology

The \$DOGS token is issued, stored, and transferred on The Open Network (TON), an open-source, Proof-of-Stake (PoS) public blockchain designed for high throughput, low-latency transactions, and seamless integration with Telegram mini-apps. TON achieves scalability through dynamic sharding and a “vertical block” architecture, enabling parallel processing of transactions across multiple workchains while maintaining a unified ledger.

\$DOGS follows the TON Jetton fungible-token standard (v1), which defines the interface and behaviour for fungible tokens on TON. Each holder interacts with an individual Jetton wallet contract linked to the main \$DOGS Jetton master contract, ensuring accurate balance tracking and transfer logic.

The \$DOGS token is natively tradable between TON-compatible wallets and smart contracts. While certain ecosystem features, such as the Sticker Platform, are planned for future integration, \$DOGS is already transferable on the TON network and may be listed on centralized and decentralized exchanges that support TON assets.

General Information on Distributed Ledger Technology and Blockchain

Distributed Ledger Technology (DLT) describes a peer-to-peer network in which numerous independent nodes collectively store, update, and verify a single dataset. Traditional databases depend on a central administrator for consistency and security; a DLT system removes that central point, requiring any change to be submitted, recorded, and confirmed by the network itself. Spreading responsibility in this way boosts resilience, enhances security, and provides data transparency without needing the participants to trust one another.

Blockchain is a particular implementation of DLT. In a blockchain the ledger expands through sequential “blocks” of transactions, each secured with cryptographic techniques and permanently linked to the one before it. Typical features include

- **Distribution:** Every node keeps its own full copy of the ledger and takes part in validating and synchronising transactions.
- **Security:** Each block contains the cryptographic hash of its predecessor, a timestamp, and transaction data. Modifying a single entry would require recalculating every subsequent hash and persuading a majority of nodes to accept the altered chain, making tampering impractical.

- **Transparency and immutability:** Most blockchains make the transaction history visible to all participants. Once a block is confirmed, the cryptographic links render its contents effectively permanent, preventing alteration or deletion.

H.2 Protocols and Technical Standards

- **Token framework:** \$DOGS is a fungible Jetton token on TON. Jetton is TON's native fungible-token standard, defining a master contract that holds the token's core parameters and deploys per-holder Jetton Wallet contracts to manage balances and transfers. The \$DOGS Jetton master contract is deployed on the TON mainnet at: EQCvxJy4eG8hyHBFsZ7eePxrRsUQSFE_jpptRAYBmcG_DOGS. The contract can be viewed via public TON block explorers such as tonscan.org or tonviewer.com to verify token metadata, supply, and transaction history.
- **Interaction model:** The Jetton standard supports common token operations such as transferring tokens between addresses, querying balances, and burning tokens from a wallet. These operations are implemented through TON's message-passing architecture, with each transaction recorded on-chain.
- **Wallet and marketplace compatibility:** \$DOGS can be sent, received, and held in TON-compatible wallets that support the Jetton standard, including Tonkeeper, MyTonWallet, and Telegram Wallet Bot. TON marketplaces and decentralised applications that integrate Jetton v1 can accept and transfer \$DOGS in accordance with their own listing criteria.
- **Underlying network:** The TON blockchain uses a Proof-of-Stake consensus mechanism and a sharded architecture designed for high-throughput, low-latency transactions. All \$DOGS transfers require payment of network fees in Toncoin (TON), the native token of the TON blockchain.

H.3 Technology Used

- **Token network and standard**

\$DOGS is issued, stored, and transferred on The Open Network (TON), a public, permissionless blockchain that anyone can read from, write to, and verify using standard TON node software. The token follows the TON Jetton fungible-token standard (v1), in which a Jetton master contract stores core parameters and deploys individual Jetton wallet contracts for each holder.

- **Wallet and transaction layer**

\$DOGS can be held and transferred using any Jetton-compatible TON wallet, including Tonkeeper, MyTonWallet, and the Telegram Wallet Bot. Transfers are initiated by the holder, signed locally in their wallet, and broadcast to the TON network.

- **Custody and key management**

The issuer does not provide custodial services. Control over \$DOGS tokens depends entirely on the holder maintaining the security of their private keys. Loss or compromise of a private key results in the permanent loss of access to the associated tokens. The issuer does not at any time hold client assets or operate user wallets.

- **Transaction settlement and fees**

All \$DOGS transfers are settled on-chain and recorded immutably in the TON ledger. Network fees are paid in Toncoin (TON), the native token of the TON blockchain. The amount varies depending on the computational and storage requirements of the transaction.

- **Data integrity and availability**

Balances and transfers are publicly viewable and verifiable through TON block explorers. Transaction records cannot be altered or deleted once confirmed by the network's Proof-of-Stake consensus.

- **Security posture**

The \$DOGS token's functionality at the token layer follows the Jetton v1 standard, a widely adopted token interface in the TON ecosystem. Security of \$DOGS holdings depends on the TON protocol's consensus mechanism, validator performance, and the holder's adherence to secure key management practices.

H.4 Consensus Mechanism

\$DOGS transactions are recorded on The Open Network (TON), which uses a Proof-of-Stake (PoS) consensus model combined with a dynamic sharding architecture to process transactions in parallel. In TON, validators stake Toncoin (TON) to participate in block production and transaction validation. The network consists of a masterchain and multiple workchains, each of which can split into shardchains when load increases.

- **Block production:** For each block, a validator from the active set is selected according to stake weight. That validator proposes a block containing recent transactions, which is then propagated to other validators.
- **Validation:** Other validators verify the block's contents, signatures, and compliance with protocol rules. If valid, the block is signed and appended to the chain.
- **Finality:** Once a block is included in the masterchain (the root ledger linking all shardchains), it is considered finalized. TON's architecture allows different shardchains to process blocks independently, with the masterchain ensuring overall state consistency.

- **Efficiency:** This design allows high throughput and low latency by processing transactions in multiple shardchains at once, rather than requiring every node to process every transaction globally. Energy consumption remains comparable to other PoS networks because block production and validation rely on cryptographic proofs and stake-weighted voting rather than computationally intensive mining.

The combination of Proof-of-Stake validation and sharding enables TON to handle large transaction volumes while maintaining security through economic incentives and validator accountability.

H.5 Incentive Mechanisms and Applicable Fees

The TON blockchain uses a Proof-of-Stake consensus mechanism in which validators stake Toncoin (TON) to participate in block production and transaction validation. Validators are rewarded in Toncoin through the collection of network fees and protocol-level rewards for producing valid blocks and securing the network.

Applicable fees for \$DOGS transactions

- **Network fees:** Every \$DOGS transfer or smart-contract interaction requires payment of a transaction fee in Toncoin (TON). This fee is set by the TON protocol based on the computational and storage resources used, and is paid directly to the validators processing the transaction.
- **Issuer protocol fees:** The \$DOGS token contract itself does not impose any additional on-chain transfer fee at the token layer. Peer-to-peer transfers between TON-compatible wallets are limited to the underlying TON network fees.
- **Application-level fees (roadmap):** Certain ecosystem features, such as minting NFT stickers in the planned Sticker Platform or participating in premium events, may require payment in \$DOGS. Any such application-level fees will be defined by the relevant smart contracts or platform interfaces at launch.
- **Fee transparency**
Transaction fee amounts are displayed in the user's TON-compatible wallet prior to confirmation. All fee payments are recorded on-chain and can be verified via public TON block explorers.

H.6 Use of Distributed Ledger Technology

False

H.7 **DLT Functionality Description**

\$DOGS exists natively as a Jetton v1 fungible token on TON, a public, permissionless Proof-of-Stake blockchain that uses a sharded architecture to process transactions in parallel. Independent validators stake Toncoin (TON) to participate in block production and validation across shardchains, with finality achieved when blocks are referenced in the masterchain. TON's design allows high-throughput, low-latency settlement, and all token transfers are permanently recorded on-chain. Because TON is open to anyone who meets its staking requirements, the issuer cannot influence transaction ordering, censor transfers, or alter ledger history.

H.8 **Audit**

FALSE

H.9 **Audit Outcome**

N/A. No audit has been conducted

I. PART I – INFORMATION ON RISKS

GENERAL RISK DISCLAIMER

Each user of the crypto-assets acts at their sole risk. All liability concerning the risks mentioned herein is excluded to the maximum extent permitted by law and specifically to MiCAR and applicable mandatory statutes.

I.1 Offer-Related Risks

N/A as the crypto asset was not offered to the general public. Because the full supply of \$DOGS was created at launch, the listing does not involve any future token minting or dilution. Residual market-supply risk is addressed through publicly viewable vesting contracts that disclose upcoming unlocks, and, as \$DOGS is neither an ART nor an EMT, no asset-reserve management or associated liability exposure applies. The main risk to be considered is trading platforms that could not accept to list \$DOGS tokens for external reasons to our project.

I.2 Issuer-Related Risks

- **Regulatory compliance.** Crypto-asset rules in the EU, US, and other jurisdictions are still evolving. If the issuer fails to adapt to MiCAR or other applicable laws, certain features or utilities linked to \$DOGS could be restricted or discontinued.
- **Operational resilience.** Any prolonged downtime, coding error, or infrastructure failure affecting the DOGS smart contract or related services (e.g., planned sticker platform) could disrupt transfers or utility functions.
- **Financial resources.** The project's operational capacity depends on available funding. A significant shortfall could delay development, limit marketing, or reduce support for ecosystem activities.
- **Governance and transparency.** Until any formal governance framework is introduced, decision-making remains concentrated among the core team, increasing the risk of unilateral changes to policies or roadmap priorities.
- **Key-person dependency.** The project's progress may rely on a small number of individuals with specific expertise; the loss or unavailability of these persons could negatively impact delivery timelines.

I.3 Crypto-Assets-Related Risks

- **Market volatility.** \$DOGS may experience sharp price movements due to overall crypto-market sentiment, liquidity shifts, or project-specific developments.
- **Liquidity constraints.** Secondary-market depth may be limited, particularly during high-volatility periods, affecting the ability to buy or sell at expected prices.
- **Custody exposure.** Token control depends entirely on holders' private keys. If lost, stolen, or compromised (e.g., through phishing), tokens cannot be recovered.
- **Smart-contract flaws.** Undiscovered vulnerabilities in the \$DOGS Jetton contract or associated ecosystem contracts could result in exploits, fund loss, or incorrect execution of functions.
- **Regulatory and tax uncertainty.** Jurisdictions may reclassify \$DOGS in a way that triggers licensing, reporting, or tax obligations. Exchanges could delist the token to avoid compliance risks.

I.4 Project Implementation-Related Risks

- **Exchange listing risk.** The project cannot guarantee listings on specific exchanges. Listing delays, delistings, or refusal by platforms could affect liquidity and market access.
- **Dependency on the TON blockchain.** \$DOGS relies entirely on the TON network for token issuance and transfers. Any network-level outage, degradation, or consensus failure could temporarily halt transactions.

I.5 Technology-Related Risks

- **Smart-contract vulnerabilities.** Undetected bugs in the \$DOGS Jetton contract may lead to unintended outcomes, including loss of tokens or disruption of transfers.
- **TON network risks.** Network congestion, forks, validator failures, or consensus errors may delay or reverse transactions.
- **Irreversibility.** Transactions confirmed on TON cannot be reversed; accidental transfers are final.
- **Private-key management.** Loss of private keys will result in permanent loss of access to the associated tokens. Holders are advised to use secure wallet practices.

- **Cyber-threats.** Malware, phishing attacks, or wallet-provider breaches could compromise holder accounts.
- **Protocol vulnerabilities.** Flaws in the TON protocol itself could potentially be exploited to disrupt service or alter balances.
- **Infrastructure risk.** Failures in internet connectivity, hosting providers, or validator infrastructure could impact availability of wallets and dApps.

Financial Risks

- **Price depreciation.** \$DOGS may lose significant value if demand decreases, features are reduced, or project momentum slows.
- **Unregulated venues.** Trading may occur on exchanges with limited oversight, increasing exposure to fraud, insolvency, or market manipulation.
- **Supply shocks.** Large unlock events, if applicable, could increase circulating supply and pressure the market price.

Regulatory and Legal Risks

- **Jurisdictional differences.** Treatment of \$DOGS varies globally; some jurisdictions may classify it as a security, others as a utility token, leading to inconsistent rules.
- **Future restrictions.** Governments may impose limits on transfers, trading, or use of DOGS-based utilities.
- **Cross-border obligations.** Holders remain responsible for tax filings, anti-money-laundering compliance, and respecting local prohibitions on crypto use.

I.6 Mitigation Measures

\$DOGS is designed as a straightforward utility token on TON with a well-defined scope, minting and trading Telegram sticker NFTs and gating community experiences, which reduces the surface area for protocol risk compared with complex DeFi systems. The project highlights the following mitigations:

- Use of the TON Jetton fungible-token standard and Telegram mini-app workflows, avoiding bespoke wallet software and limiting custom code to essential functions.
- Non-custodial usage by default: holders keep control of their own wallets; there is no issuer-run deposit program or pooled user funds.

- Fixed maximum supply and no token sale: distribution was primarily via a free airdrop and pre-set allocations for listings, incentives and the team, helping to limit supply-inflation and treasury-honeypot risks.
- Time-locked team and reserve tokens subject to cliff and linear vesting, which mitigates sudden supply shocks from insider distributions
- On-chain transparency for mints, transfers, and marketplace settlements, allowing users to independently verify token flows and balances.
- Simple fee model payable in \$DOGS and network gas in Toncoin (TON), with no leverage, lending, or promised yields embedded at the token level.
- Clear statement that \$DOGS confers no financial, redemption, or dividend rights, reducing the chance of users relying on off-chain commitments the technology cannot enforce.

Where the ecosystem touches regulated venues (for example, centralized exchanges), any additional safeguards (KYC/AML, custody controls) are provided by those third parties under their own frameworks. Users remain responsible for standard operational security, protecting private keys, maintaining a small TON balance for gas, and using only official links and bots.

PART J - INFORMATION ON THE SUSTAINABILITY INDICATORS IN RELATION TO ADVERSE IMPACT ON THE CLIMATE AND OTHER ENVIRONMENT-RELATED ADVERSE IMPACTS

Adverse impacts on climate and other environment-related adverse impacts.

J.1 Mandatory information on principal adverse impacts on the climate and other environment-related adverse impacts of the consensus mechanism

General information	
S.1 Name	Original LLC
S.2 Relevant legal entity identifier	N/A (LEI not yet obtained)
S.3 Name of the crypto-asset	\$DOGS
S.4 Consensus Mechanism	Proof-of-Stake (PoS) with sharded architecture (The Open Network - TON)
S.5 Incentive Mechanisms and Applicable Fees	Validators on TON are incentivised via protocol-level rewards and network fees paid in Toncoin for processing transactions. At the token layer, \$DOGS imposes no additional transfer fee; peer-to-peer transfers incur only TON network fees. Any application-level fees (e.g., for the planned Sticker Platform) will be disclosed upon launch.
S.6 Beginning of the period to which the disclosure relates	2024-08-18
S.7 End of the period to which the disclosure relates	2025-08-18
Mandatory key indicator on energy consumption	
S.8 Energy consumption Total amount of energy used for the validation of transactions and the maintenance of the integrity	Estimated total energy consumption for TON consensus operations is ~3,593,716.81 kWh/year , based on the TON Sustainability Dashboard's annual consumption equivalent to

of the distributed ledger of transactions, expressed per calendar year	~336 average US households (10,715 kWh/year).
Sources and methodologies	
S.9 Energy consumption sources and Methodologies Sources and methodologies used in relation to the information reported in field S.8	Estimation derived using: • TON Sustainability Dashboard (value in household equivalents), • Average US household electricity consumption figures from the U.S. EIA (2023), • Methodology aligns with Commission Delegated Regulation (EU) 2025/422 Article 6(5).

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	
S.10 Renewable energy consumption Share of energy used generated from renewable sources, expressed as a percentage of the total amount of energy used per calendar year, for the validation of transactions and the maintenance of the integrity of the distributed ledger of transactions.	33.77%
S.11 Energy intensity Average amount of energy used per validated transaction	0.0000600 kWh per transaction (0.06 Wh/tx)
S.12 Scope 1 DLT GHG emissions – Controlled Scope 1 GHG emissions per calendar year for the validation of transactions and the maintenance of the integrity of the distributed ledger of transactions	0 tCO ₂ e/year
S.13 Scope 2 DLT GHG emissions – Purchased Scope 2 GHG emissions, expressed in tCO ₂ e per calendar year for the validation of transactions	1,020.83 tCO ₂ e/year

and the maintenance of the integrity of the distributed ledger of transactions	
S.14 GHG intensity Average GHG emissions (scope 1 and scope 2) per validated transaction	0.0000170 kg/tx per transaction
Sources and methodologies	
S.15 Key energy sources and methodologies Sources and methodologies used in relation to the information reported in fields S.10 and S.11	Data supplied by TON Sustainability Dashboard ; no deviations from Commission Delegated Regulation (EU) 2025/422 Article 6 (5)
S.16 Key GHG sources and methodologies Sources and methodologies used in relation to the information reported in fields S.12, S.13 and S.14	All optional-indicator data to be provided via third-party assurance once available