



CRYPTO-ASSET WHITE PAPER | Dropee

MiCAR White Paper

This white paper has been prepared in accordance with Regulation (EU) 2023/1114 of the European Parliament and of the Council on markets in crypto-assets (MiCAR).

PUBLICATION DATE

2026-02-17

OFFEROR

Dropee SA

VERSION

1



Table of Contents

General information	Page 3
Part A - Information about offeror or person seeking admission to trading	Page 4
Part B - Information about issuer, if different from offeror or person seeking admission to trading	Page 5
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	Page 6
Part D - Information about the crypto-asset project	Page 7
Part E - Information about the offer to the public of crypto-assets or their admission to trading	Page 8
Part F - Information about the crypto-assets	Page 9
Part G - Information on the rights and obligations attached to the crypto-assets	Page 10
Part H - Information on the underlying technology	Page 11
Part I - Information on risks	Page 12
Part J - Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts	Page 13



Dropee MiCAR Whitepaper

General information

No.	Field	Content
00	Table of contents	true
01	Date of notification	2026-02-06
02	Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The person seeking admission to trading of the crypto-asset is solely responsible for the content of this crypto-asset white paper.
03	Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114	This crypto-asset white paper complies with Title II of Regulation (EU) 2023/1114 of the European Parliament and of the Council and, to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto-asset white paper makes no omission likely to affect its import.
04	Statement in accordance with Article 6(5), points (a), (b), (c), of Regulation (EU) 2023/1114	The crypto-asset referred to in this 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)	The utility token referred to in this white paper may not be exchangeable against the good or service promised in the crypto-asset white paper, especially in the case of a failure or discontinuation of the crypto-asset project.
06	Statement in accordance with Article 6(5), points (e) and (f), of Regulation (EU) 2023/1114	The crypto-asset referred to in this white paper is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council. The crypto-asset referred to in this white paper is not covered by the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.
07	Warning in accordance with Article 6(7), second	This summary should be read as an introduction to the crypto-asset white paper. The prospective holder should base any decision to purchase this

No.	Field	Content
	subparagraph, of Regulation (EU) 2023/1114	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.

Summary

08	Characteristics of the crypto-asset	<p>Characteristics of the Crypto-Asset Purchasers of \$DROPEE acquire a digital utility token that grants access to features within the Dropee ecosystem, such as in-app rewards and exclusive content. The token does not confer any ownership, equity, governance, or profit rights in the issuer, Dropee SA. Holders are responsible for securing their own assets and complying with local laws. Rights are exercised directly by using the token within the Dropee platform's interface to purchase items or unlock content, requiring no formal procedure. Dropee SA may modify the token's utility and associated rights in response to ecosystem development, regulatory changes, or market needs, and will communicate any material changes through its official channels.</p>
09	Further information about utility tokens	<p>\$DROPEE is the foundation of the Dropee ecosystem—the currency that connects users, utility, and brands across every app built within the studio. It powers all in-app transactions, player rewards, and cross-game interactions, forming a shared economy that grows with every new title Dropee launches.</p> <p>The \$DROPEE token sits at the center of this circular economy.</p> <p>1. In-App Applications</p> <p>Within every Dropee title, \$DROPEE acts as the universal token unlocking value, enhancing</p>

No.	Field	Content
		<p>gameplay, and providing rewards while creating incentives for users.</p> <ul style="list-style-type: none"> • Dropee Create Access: Gain entry to the proprietary AI apps creation engine, featuring special perks on higher staking tiers. • AI Credit Payments: The primary method for purchasing AI credits consumed during the app creation process. • Advanced Spins: Players can use tokens to purchase bonus spins, unlock win multipliers, or access enhanced reward tiers. • Personalization: Unlock custom skins, avatars, and cosmetic items to enrich the player experience. • Tap-to-Earn Rewards: Earn tokens by engaging in interactive activities such as watching ads, completing tasks, or playing mini-games. • Advertising Rewards: Players who view partner advertisements receive rewards, creating a fair and transparent ad-reward model. • Mini-Games Tasks: Simple, fun, on-chain challenges designed to collect tokens and boost engagement. • Premium Access: Unlock exclusive content, advanced features, and special events to reward loyalty. • Advertising Partnerships: Brands can purchase ad space or sponsor missions directly within the ecosystem using \$DROPEE, turning attention into measurable reach. • Airdrops Loyalty Rewards: Regular distributions based on activity and ownership to reinforce long-term participation. <p>2. Ecosystem Interaction Utility</p> <p>Beyond in-app use, \$DROPEE acts as the connective tissue between all apps and services within the Dropee ecosystem.</p> <ul style="list-style-type: none"> • Fee Reductions: Players who transact using \$DROPEE benefit from lower in-game fees and boosted reward multipliers.

No.	Field	Content
		<ul style="list-style-type: none"> • SDK Utility: Creators integrating the Dropee SDK can use \$DROPEE as a native currency across titles, expanding reach and shared liquidity. • Developer Incentives: Participating developers receive token incentives and access to in-app advertising campaigns. • Cross-Title Economy: Rewards earned in one Dropee title can be used in another, creating a unified economy that links every app, player, and developer through a single token.
10	Key information about the offer to the public or admission to trading	<p>No offer of \$DROPEE tokens is being made to the public in connection with this disclosure. The token is already issued, and this is not a new issuance, subscription period, or fundraising activity. Consequently, there are no fundraising targets, issue price, or subscription fees applicable. Admission to trading is being sought to expand the Dropee ecosystem, enhance user engagement, and improve the token's accessibility and liquidity for a global audience. No crypto-asset service provider has been appointed to place the token. Admission to trading is being sought for several platforms, including Kraken, Bitvavo, and Bitpanda.</p>

2026-02-17 - EDTG: RK9DGWH40

4



Dropee MiCAR Whitepaper

Part A - Information about offeror or person seeking

admission to trading

No.	Field	Content									
A.1	Name	Dropee SA									
A.2	Legal form	N/A									
A.3	Registered address	Rue des Alpes 5, 1201 Genève, Zwitterland CH CH-GE									
A.4	Head office	N/A									
A.5	Registration date	2025-03-10									
A.6	Legal entity identifier	984500F7F1E9F7C1E315									
A.7	Another identifier required pursuant to applicable national law	CHE-182.103.517									
A.8	Contact telephone number	+33676445459									
A.9	E-mail address	guillaume@tropee.com									
A.10	Response time (Days)	2									
A.11	Parent company	N/A									
A.12	Members of the management body	<table border="1"> <thead> <tr> <th>Identity</th> <th>Business Address</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>Guillaume Lestrade</td> <td>Rue des Alpes, 1201 Genève, Zwitterland</td> <td>Director</td> </tr> <tr> <td>Franck Weides</td> <td>Rue des Alpes, 1201 Genève, Zwitterland</td> <td>Director</td> </tr> </tbody> </table>	Identity	Business Address	Function	Guillaume Lestrade	Rue des Alpes, 1201 Genève, Zwitterland	Director	Franck Weides	Rue des Alpes, 1201 Genève, Zwitterland	Director
Identity	Business Address	Function									
Guillaume Lestrade	Rue des Alpes, 1201 Genève, Zwitterland	Director									
Franck Weides	Rue des Alpes, 1201 Genève, Zwitterland	Director									
A.13	Business activity	<p>At Dropee, we're redefining how apps—and games—are created by harnessing AI to fully automate everything from narrative and assets to monetization. We deliver directly via chat superapps, tapping into built-in virality and minimal friction. Each new title is powered by our universal token, \$DROPEE, which unlocks in-app rewards, exclusive features, and evolves in utility as our app ecosystem grows. Beyond AI, we co-build many of our apps <i>with</i> our</p>									

		community, giving top contributors the ability to influence features, test early, and earn token-based rewards for helping shape the Dropee universe.
A.14	Parent company business activity	N/A
A.15	Newly established	false
A.16	Financial condition for the past three years	N/A
A.17	Financial condition since registration	<p>Since its incorporation in early 2025, Dropee SA has maintained a clear financial structure and focused on controlled growth.</p> <p>Summary of Financial Position</p> <p>As of October 2025, the financial position of Dropee SA is as follows:</p> <ul style="list-style-type: none"> • Total assets: USD 600,000 • Liabilities: USD 0 • Total liabilities and equity: USD 600,000 <p>Financial Performance</p> <p>Dropee SA is currently in an early growth phase, following a successful private fundraising round that provided initial capital to build and scale its platform. The company operates with a lean structure and maintains full equity ownership, ensuring financial stability and operational flexibility.</p> <p>Since its formation, Dropee SA has focused on delivering AI-powered instant games distributed through chat superapps, while gradually expanding its ecosystem and community. Looking ahead, the company expects steady financial growth supported by upcoming platform launches, token-based engagement strategies, and broader user acquisition.</p> <p>Monthly revenue since the beginning of 2025 are between: \$85k to \$375k</p>



Part B - Information about issuer, if different from offeror or person seeking admission to trading

No.	Field	Content
B.1	Issuer different from offeror or person seeking admission to trading	false
B.2	Name	N/A
B.3	Legal form	N/A
B.4	Registered address	N/A
B.5	Head office	N/A
B.6	Registration date	N/A
B.7	Legal entity identifier	N/A
B.8	Another identifier required pursuant to applicable national law	N/A
B.9	Parent company	N/A
B.10	Members of the management body	N/A
B.11	Business activity	N/A
B.12	Parent company business	N/A

activity

2026-02-17 - EDTG: RK9DGWH40

5



Dropee MiCAR Whitepaper

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

No.	Field	Content
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
C.13	Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	N/A
C.14	Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	N/A

2026-02-17 - EDTG: RK9DGWH40

6



Dropee MiCAR Whitepaper

Part D - Information about the crypto-asset project

No.	Field	Content
D.1	Crypto-asset project name	Dropee
D.2	Crypto-assets name	\$DROPEE
D.3	Abbreviation	DROPEE

D.4	Crypto-asset project description	<p>At Dropee, we’re redefining how apps—and games—are created by harnessing AI to fully automate everything from narrative and assets to monetization. We deliver directly via chat superapps, tapping into built-in virality and minimal friction. Each new title is powered by our universal token, \$DROPEE, which unlocks in-app rewards, exclusive features, and evolves in utility as our app ecosystem grows. Beyond AI, we co-build many of our apps with our community, giving top contributors the ability to influence features, test early, and earn token-based rewards for helping shape the Dropee universe.</p>																				
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset project	<table border="1"> <thead> <tr> <th>Type of person</th> <th>Name of person</th> <th>Business address of person</th> <th>Domicile of company</th> </tr> </thead> <tbody> <tr> <td>Development team</td> <td>Guillaume Lestrade</td> <td>Rue des Alpes, 1201 Genève, Zwitterland</td> <td>Switzerland</td> </tr> <tr> <td>Development team</td> <td>Franck Weides</td> <td>Rue des Alpes, 1201 Genève, Suisse</td> <td>Switzerland</td> </tr> <tr> <td>Other person involved in implementation</td> <td>Tropee SA</td> <td>Rue des Alpes, 1201 Genève, Zwitterland</td> <td>Switzerland</td> </tr> <tr> <td>Development team</td> <td>Hassam Rawat</td> <td>Rue des Alpes, 1201 Genève, Suisse</td> <td>Switzerland</td> </tr> </tbody> </table>	Type of person	Name of person	Business address of person	Domicile of company	Development team	Guillaume Lestrade	Rue des Alpes, 1201 Genève, Zwitterland	Switzerland	Development team	Franck Weides	Rue des Alpes, 1201 Genève, Suisse	Switzerland	Other person involved in implementation	Tropee SA	Rue des Alpes, 1201 Genève, Zwitterland	Switzerland	Development team	Hassam Rawat	Rue des Alpes, 1201 Genève, Suisse	Switzerland
Type of person	Name of person	Business address of person	Domicile of company																			
Development team	Guillaume Lestrade	Rue des Alpes, 1201 Genève, Zwitterland	Switzerland																			
Development team	Franck Weides	Rue des Alpes, 1201 Genève, Suisse	Switzerland																			
Other person involved in implementation	Tropee SA	Rue des Alpes, 1201 Genève, Zwitterland	Switzerland																			
Development team	Hassam Rawat	Rue des Alpes, 1201 Genève, Suisse	Switzerland																			
D.6	Utility token classification	true																				
D.7	Key features of goods/services for utility token projects	<p>The Dropee ecosystem provides AI-powered tools and applications designed to streamline the creation, distribution, and operation of chat-based apps and games. Key features include access to in-app functionalities, engagement-based reward mechanisms, premium experiences, and ecosystem participation tools. The \$DROPEE token functions as an access and usage enabler within this ecosystem. Token holders can use \$DROPEE to unlock premium</p>																				

		<p>features, participate in in-app activities and events, access creator tools, and interact across multiple Dropee-powered applications. The token also supports community participation by enabling contributors and developers to receive in-ecosystem incentives for their engagement and contributions. All goods and services are designed for functional use within the Dropee platform and are not intended to provide financial returns, profit rights, or ownership interests.</p>
D.8	Plans for the token	<p>Past Milestones:</p> <p>The project has successfully completed several key milestones in preparation for the launch and integration of the \$DROPEE token, including:</p> <ul style="list-style-type: none"> • Completion of the \$DROPEE smart contract architecture and security audit. • Deployment of the token infrastructure on the target blockchain networks. • Design and implementation of the staking system, including reward logic and smart contracts. • Preparation of legal, compliance, and token documentation aligned with exchange and regulatory requirements. • Initial internal testing <p>Future Milestones:</p> <p>The project has outlined a detailed roadmap for the end of 2025, focusing on expanding its ecosystem and integrating the \$DROPEE token.</p> <p>Roadmap:</p> <ul style="list-style-type: none"> -Q4 2025: Launch multiple apps and games on Telegram, Line, Base - Q4 2025 : Introduction of seasonal airdrops based on player engagement and participation. - Q1 2026 : Launch multiple apps and games on B3, Kakao, Worldcoin - Q1 2026 : launch of our apps and games creation marketplace where our community will be able to co-build apps with us. - Q2 2026 : Official launch of the Dropee Software Development Kit (SDK) to attract third-party developers, accompanied by incentive campaigns.

D.9 Resource allocation

The total funds raised to date amount to approximately \$5 million, which have been strategically allocated to ensure balanced growth, operational efficiency, and long-term sustainability of the Dropee ecosystem. The allocation of financial resources is as follows:

1. Technology Development – \$3,000,000
Dedicated to the development of the Telegram-based gaming infrastructure, AI-powered game engine, and the Dropee Software Development Kit (SDK). This includes backend engineering, blockchain integrations, and security audits.
2. Product Growth – \$500,000
Focused on user experience, gameplay improvements, and analytics to optimize player engagement and retention across Telegram and other chat superapps.
3. Legal Exchange Operations – \$200,000
Allocated to regulatory compliance, legal structuring, token listing processes, and external advisory costs related to MiCA alignment and exchange partnerships.
4. Marketing Community – \$700,000
Used for influencer partnerships, community-building campaigns, airdrops, and user acquisition through gamified engagement programs.
5. Strategic Reserve – \$600,000
Maintained as a contingency fund to ensure operational stability and liquidity during market fluctuations or unexpected events. This allocation ensures a sustainable balance between innovation, compliance, and market growth, while maintaining sufficient reserves for long-term scalability.

D.10 Planned use of collected funds or crypto-assets

The funds raised and the \$DROPEE token allocations will be used for the following purposes:

1. Support the ecosystem: To fund airdrop campaigns, in-app rewards, and community growth initiatives.
2. Incentives community creators: To provide rewards and an innovation fund to promote

Dropee create platform and the integration of \$DROPEE into external projects.

3. Strategic reserve: To maintain sufficient cash flow to respond to unforeseen circumstances and guarantee the long-term viability of the project.



Part E - Information about the offer to the public of crypto-assets or their admission to trading

No.	Field	Content
E.1	Public offering or admission to trading	ATTR
E.2	Reasons for public offer or admission to trading	The admission to trading of the \$DROPEE token is primarily driven by the goal of expanding the Dropee ecosystem, enhancing user engagement, and fostering mass adoption within the Web3 landscape on chat super apps. \$DROPEE serves as the economic fuel, linking multiple and facilitating meaningful interactions among users, partner brands, and crypto projects. The introduction of \$DROPEE aims to unlock unique opportunities for users. Furthermore, the integration of the Dropee Create platform will extend the token's utility, enabling third-party Creators to incorporate \$DROPEE into their own games and apps, thereby stimulating broader market adoption and increasing its overall usefulness and exchangeability. Seeking admission to trading is also intended to improve

		the token's accessibility and liquidity for a growing global audience. While \$DROPEE is designed to comply with Swiss regulatory requirements as a utility token, filing this whitepaper under MiCA standards demonstrates a commitment to transparency, regulatory clarity, and investor confidence within the European Union's evolving regulatory framework.
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	1000000000
E.13	Targeted holders	RETL
E.14	Holder restrictions	Yes, certain holder restrictions apply. The DROPEE token will not be offered to or held by persons located in jurisdictions where token offering or trading is prohibited by law (including sanctioned territories). Additionally, specific allocations (e.g., team, advisors, investors) are subject to transfer restrictions and vesting schedules in accordance with the token allocation policy.
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 end	N/A
E.23	Safeguarding arrangements for offered funds/crypto-assets	N/A
E.24	Payment methods for crypto-asset purchase	Users can purchase crypto-assets through fiat payments (e.g. credit card, Apple Pay, Google Pay) via third-party on-ramp providers integrated into the app experience. In some cases, direct crypto transfers (e.g. USDT) are also supported, depending on the campaign or platform.
E.25	Value transfer methods for reimbursement	As DROPEE is a utility token, there is no entitlement to reimbursement by the issuer. In the event of refunds or order cancellations on participating platforms, reimbursement will occur via the same payment method used for purchase.
E.26	Right of withdrawal	N/A
E.27	Transfer of purchased crypto-assets	N/A
E.28	Transfer time schedule	N/A
E.29	Purchaser's technical requirements	Purchasers must have a compatible blockchain wallet that supports the token's network.
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	Kraken, Bitvavo, Bitpanda
E.34	Trading platforms market identifier code (MIC)	Kraken: PGSL, Bitvavo: VAVO, Bitpanda: None
E.35	Trading platforms access	Investors will be able to access \$DROPEE through centralized exchanges such as Kraken or Bitpanda after the token listing. These platforms are accessible via web and mobile applications.
E.36	Involved costs	Access to trading platforms is generally free. However, investors may incur standard trading fees set by the exchanges.
E.37	Offer expenses	N/A
E.38	Conflicts of interest	The Issuer is not aware of any potential conflict of interest among its management body members or any other persons within the Issuer with respect to the offer or admission of the \$DROPEE Token to trading.
E.39	Applicable law	<p>Dropee SA is incorporated under Swiss law. The project is primarily governed by:</p> <ul style="list-style-type: none"> • The Swiss Code of Obligations (CO) • The Swiss Federal Act on Financial Services (FinSA), where applicable • The Swiss Federal Act on Combating Money Laundering and Terrorist Financing (AMLA) <p>Additional compliance may apply depending on the jurisdictions of token purchasers or exchange listings.</p>
E.40	Competent court	Ordinary Courts of the Canton of Geneva, Switzerland.



Part F - Information about the crypto-assets

No.	Field	Content
F.1	Crypto-asset type	DROPEE tokens are considered as crypto-assets other than EMTs and ARTs under Regulation (EU) 2023/1114. DROPEE tokens are fungible utility tokens.
F.2	Crypto-asset functionality	<p>The \$DROPEE token is the native utility token of the Dropee ecosystem, designed to fuel the platform and enhance player engagement. Its core functionalities include:</p> <p>a) in-app and in-game utility Users can use \$DROPEE to unlock and interact with a wide range of features, including: bonus spins, gameplay enhancements, and reward multipliers cosmetic items such as skins, avatars, and personalization assets premium content, exclusive quests, events, and special game modes access to limited-time experiences and advanced features</p> <p>b) user rewards and transactions Users can earn \$DROPEE through activity-based participation such as completing in-app tasks, engaging with ads, and playing mini-games. The token can also be used to receive reduced in-app fees and enhanced reward conditions when performing transactions within the ecosystem.</p> <p>c) ai tools, platform and sdk integration \$DROPEE is used as the payment and access token for Dropee Create, the platform's AI-powered app and content creation engine, including the purchase of AI credits and advanced creation features.</p>
F.3	Planned application of functionalities	The official launch of the \$DROPEE token and its full integration into the Dropee ecosystem will be live directly after TGE in Q1 2026, and the

expansion of the DropeeCreate platform, are scheduled for Q2 2026.

F.4	Type of crypto-asset white paper	OTHR
F.5	The type of submission	MODI
F.6	Crypto-asset characteristics	<p>\$DROPEE is a utility token designed to provide access to the Dropee mobile apps/gaming ecosystem on chat super apps like Telegram and its various features. Under MiCAR, it is classified as a “crypto-asset other than an asset-referenced token or e-money token”.</p> <p>The token has a fixed total supply of 1 billion units and is intended to be fully functional from its initial distribution. Its primary characteristics are centred on its in-game utility. Players can use \$DROPEE to purchase in-game items like bonus spins and cosmetic items, unlock premium access to exclusive quests and events, and benefit from reduced transaction fees. Players can also earn \$DROPEE as rewards for activities such as watching ads and completing tasks. Furthermore, \$DROPEE is designed to be integrated into third-party games and applications via the Dropee Software Development Kit (SDK), extending its utility across a broader ecosystem. The token does not provide any ownership, profit, or governance rights related to the issuer.</p>
F.7	Commercial name or trading name	Dropee
F.8	Website of the issuer	https://dropee.xyz/
F.9	Starting date of offer to the public or admission to trading	2026-02-17
F.10	Publication date	2026-02-17
F.11	Any other services provided by the issuer	Any other services provided by the issuer: The issuer, Dropee, provides a Software Development Kit (SDK) designed to enable third-party developers to create and integrate their own games and applications into the Dropee ecosystem. This service extends the

		utility of the \$DROPEE token by facilitating its integration into external projects and fosters a collaborative Web3 gaming platform where creators, players, and partners can build together.
F.12	Language or languages of the crypto-asset white paper	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	7P94FWT0V
F.14	Functionally fungible group digital token identifier, where available	RK9DGWH40
F.15	Voluntary data flag	true
F.16	Personal data flag	false
F.17	LEI eligibility	true
F.18	Home member state	NL
F.19	Host member states	AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GR, HR, HU, IE, IS, IT, LI, LT, LU, LV, MT, NO, PL, PT, RO, SE, SI, SK

2026-02-17 - EDTG: RK9DGWH40

9



Dropee MiCAR Whitepaper

Part G - Information on the rights and obligations attached to the crypto-assets

No.	Field	Content
G.1	Purchaser rights and obligations	<p>Purchasers of \$DROPEE tokens acquire a digital utility token that grants access to certain features within the Dropee ecosystem, such as in-app rewards, exclusive content, and potential future utilities as the platform expands. Token holders have no ownership, equity, or governance rights in Dropee SA. Purchasers are responsible for complying with applicable laws in their jurisdictions and for securing their wallets and private keys. The \$DROPEE token does not confer any ownership, equity, or contractual rights against the issuer or any affiliated entity. It does not grant holders any voting rights in a legal entity, entitlement to dividends or profits, or any claim on the issuer's assets or revenues. The token is not a financial instrument and has no investment function. There are no specific obligations imposed on the purchasers or holders of the \$DROPEE token.</p>
G.2	Exercise of rights and obligations	<p>The rights attached to the \$DROPEE token are exercised directly through interaction with the Dropee ecosystem. As a utility token, its functionalities are integral to the platform's features, and their use does not require any formal or separate procedure.</p> <p>Token holders exercise their rights by using their \$DROPEE tokens within the apps for their intended purposes, such as:</p> <ul style="list-style-type: none"> - Purchasing bonus spins, win multipliers, skins, or other cosmetic items. - Unlocking premium access to exclusive quests, events, and mini-games. - Paying for in-app transactions to benefit from fee reductions. - Purchasing advertising space within the ecosystem. All such actions are executed directly within the apps interfaces and are governed by the technical rules and smart contracts of the Dropee platform. Holding \$DROPEE does not grant any contractual rights against the issuer,

		such as governance over corporate matters, profit-sharing, or dividends.
G.3	Conditions for modifications of rights and obligations	Conditions for modifications of rights and obligations: The rights and obligations associated with \$DROPEE may evolve over time as the ecosystem develops. Any material changes will be communicated through official channels (website, social media, or announcements on exchanges). Dropee SA reserves the right to update the token utility or terms in response to regulatory developments, product evolution, or market needs.
G.4	Future public offers	There are no planned future public offerings of \$DROPEE by the issuer.
G.5	Issuer retained crypto-assets	200000000
G.6	Utility token classification	true
G.7	Key features of goods/services of utility tokens	<p>The \$DROPEE token serves as the economic fuel within the Dropee ecosystem, designed to enhance player engagement and unlock unique opportunities. As a utility token, \$DROPEE provides access to a wide range of in-app features and fosters ecosystem growth through external integrations via the Dropee Create platform. Key features of the goods and services accessible through the \$DROPEE token include:</p> <ul style="list-style-type: none"> • In-app Applications: Players can utilize \$DROPEE for Advanced Spins to purchase bonus spins or unlock win multipliers, Personalization to access skins, avatars, and cosmetic items, and for Premium access to unlock exclusive quests, events, and mini-games. • Advertising Partnerships: \$DROPEE can be used to purchase advertising space within the Dropee ecosystem or to participate in specific campaigns. • Integration in our Dropee Create Platform: Creators can use the Dropee Create platform to integrate \$DROPEE into their own games and apps, fostering new interactive experiences.. • Ecosystem Interactions: Holders benefit from Fee reductions for in-game transactions and partake in Airdrops, which are regular rewards

		based on activity, token ownership, engagement, and loyalty.
G.8	Utility tokens redemption	The \$DROPEE utility token is redeemable for a variety of goods and services within the Dropee ecosystem. This includes the purchase of advanced spins and win multipliers, access to personalization items such as skins, avatars, and cosmetic items, and the unlocking of premium content, advanced features, exclusive quests, events, and mini-games. Furthermore, \$DROPEE tokens can be used to purchase advertising space or participate in specific campaigns within the Dropee ecosystem, and they also facilitate integration and use within third-party games or apps via the Dropee Create Platform.
G.9	Non-trading request	true
G.10	Crypto-assets purchase or sale modalities	N/A
G.11	Crypto-assets transfer restrictions	<p>The total supply of \$DROPEE tokens is fixed at 1 billion. At the Token Generation Event (TGE), a substantial portion of these tokens is subject to specific vesting schedules, which act as restrictions on their immediate transferability. For instance:</p> <ul style="list-style-type: none"> • Team (20%), Advisors (3.10%), and Seed Investors (11.66%) have 0% unlocked at TGE, followed by a 12-month cliff and 24 months of linear vesting. • Strategic Round (0.50%) has 30% unlocked at TGE, then a 3-month cliff and 2 months of linear vesting. • Ecosystem Rewards (37.24%) are released progressively over multiple years based on ecosystem programs, with 0% unlocked at TGE. • Airdrop (5%) is 100% unlocked at TGE and distributed to the community. • Liquidity Listings (15%) (Liquidity Provisioning + Binance Alpha) are 100% unlocked at TGE and used exclusively for market liquidity. • Future Rounds (7.5%) are subject to a 12-month cliff followed by 24 months of linear vesting.

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	<p>Dropee SA is incorporated under Swiss law. The project is primarily governed by:</p> <ul style="list-style-type: none"> • The Swiss Code of Obligations (CO) • The Swiss Federal Act on Financial Services (FinSA), where applicable • The Swiss Federal Act on Combating Money Laundering and Terrorist Financing (AMLA) <p>Additional compliance may apply depending on the jurisdictions of token purchasers or exchange listings.</p>
G.19	Competent court	Ordinary Courts of the Canton of Geneva, Switzerland.



Part H – Information on the underlying technology

No.	Field	Content
H.1	Distributed ledger technology (DTL)	<p>Dropee operates on two primary blockchains:</p> <ul style="list-style-type: none"> • TON Blockchain: A highly scalable, low-latency blockchain originally designed by Telegram and now maintained by the TON Foundation. It features fast finality, extremely low fees, and native integration into Telegram apps, making it ideal for mass-market mobile games. It supports smart contracts written in Tact or Fift and uses the Jetton standard for fungible tokens. • BNB Smart Chain (BSC): An Ethereum-compatible blockchain known for its robust infrastructure for DeFi and consumer dApps. It supports Solidity smart contracts and is used by Dropee primarily for cross-chain liquidity and access to established crypto exchanges and wallets. <p>This dual-chain architecture allows Dropee to combine the user reach and distribution power of Telegram with the trading depth and DeFi infrastructure of BSC.</p>
H.2	Protocols and technical standards	<p>On TON, the project uses the Jetton v2 standard, the official fungible token specification. Jettons support modular token logic, wallet abstraction, hooks, and compatibility with Telegram-native applications.</p> <p>On Base, the \$DROPEE token adheres to the ERC-20 standard, the most widely adopted fungible token specification in the Ethereum ecosystem. ERC-20 tokens benefit from mature tooling, smart-contract composability, and deep integration with Ethereum-native infrastructure.</p> <p>Base provides full compatibility with major wallets, exchanges, and DeFi protocols, while offering low fees and fast finality through its Layer-2 architecture. Together, these properties enable seamless deployment of \$DROPEE across the Base ecosystem, supporting use cases such as in-game purchases, staking, liquidity provision, and broader on-chain integrations.</p>

H.3	Technology used	<p>The Dropee ecosystem is built around chat-based applications and games distributed primarily through super-app platforms such as Telegram. The platform relies on a modular, AI-driven infrastructure designed to streamline the creation, testing, and distribution of applications at scale.</p> <p>Dropee develops proprietary tools and interfaces for user engagement, rewards, claiming, and staking, while abstracting technical complexity from end users. Third-party developer integration tools and the broader AI App Factory are currently under development and are expected to be released in beta in Q1 2026.</p>
H.4	Consensus mechanism	<p>Dropee operates on two blockchains with the following consensus mechanisms:</p> <ul style="list-style-type: none"> • TON Blockchain: Utilizes a Proof-of-Stake (PoS) mechanism with validators elected based on stake weight. The network is optimized for high throughput and low latency, supporting millions of users. • Base: Inherits Ethereum's Proof-of-Stake (PoS) consensus through the OP Stack, with transaction ordering and execution handled at Layer 2 and final settlement secured on Ethereum. This model provides high security, fast confirmations, and low transaction costs while remaining fully EVM-compatible. <p>These consensus mechanisms provide Dropee with both scalability and network-level security, critical for supporting real-time gaming and token interactions.</p>
H.5	Incentive mechanisms and applicable fees	<p>Dropee uses its native token, \$DROPEE, as an incentive layer within its ecosystem of AI-generate dapps. Users can earn tokens through in- achievements, referrals, and SocialFi campaigns (e.g., engagement-based airdrops). Special campaigns may offer additional rewards such as boosts, or exclusive access.</p> <p>Applicable Fees:</p> <p>There are no upfront fees to access Dropee games as they follow a free-to-play model. However, optional in-app purchases, premium</p>

		features, or advanced levels may require payments in \$DROPEE or fiat. No network gas fees are required for users on Telegram or superapps, as these are abstracted.
H.6	Use of distributed ledger technology	false
H.7	DLT functionality description	N/A
H.8	Audit	true
H.9	Audit outcome	Smart contract audit by third party (CertiK). The result of the audit can be accessed here: https://drive.google.com/file/d/179tOhI0AGxJO8kbakRM-vAsbG7zOKKQV/view



Part I - Information on risks

No.	Field	Content
I.1	Offer-related risks	<p>Offer-Related Risks: Purchasing \$DROPEE tokens involves financial risk and should be undertaken only by individuals or entities that understand and are willing to assume these risks. Crypto-assets are inherently volatile and may not be suitable for all investors.</p> <p>Prospective purchasers should carefully consider and be prepared to bear the risks associated with the offer to the public and subsequent admission to trading. The value and liquidity of crypto-assets are subject to a high</p>

degree of volatility and uncertainty. The following outlines the primary risks associated with this offer:

1. Extreme Price Volatility and Market Risk

Crypto-asset markets are characterized by significant price volatility that may not reflect the project's operational or intrinsic value. The price of \$DROPEE could fluctuate sharply due to market sentiment, speculative trading, competitor developments, macroeconomic shifts, or regulatory events. Purchasers must recognize that \$DROPEE may trade below its offer price, resulting in potential partial or total capital loss.

2. Liquidity and Listing Risks

Although 10% of the total token supply is allocated to ensure liquidity, there is no assurance that a deep and active market for \$DROPEE will develop or persist. - Limited Liquidity: Thin markets may cause significant price swings or slippage, hindering the ability to execute transactions efficiently.

- Listing Risk: While the issuer intends to list \$DROPEE on reputable exchanges, listings are not guaranteed. Failure to secure or maintain listings would negatively affect accessibility and value.

3. Future Selling Pressure from Token Unlocks

Vesting schedules for team and early investors may periodically increase token supply, creating potential downward price pressure.

- Initial Unlocks: Airdrop and strategic allocations released at TGE may lead to early selling.

- Vesting Cliffs: Major unlocks (e.g. after 12-month cliffs) may influence price expectations before and after release.

- Linear Vesting: Continued token releases require sufficient market demand to maintain stability.

4. Regulatory Uncertainty and Compliance Risks

The legal framework for crypto-assets is evolving. Although \$DROPEE is designed as a utility token under Swiss FINMA guidance,

		<p>regulators elsewhere may interpret it differently.</p> <ul style="list-style-type: none"> - Reclassification Risk: Authorities could categorize \$DROPEE as a security or financial instrument, triggering compliance burdens and potential trading restrictions. - Regulatory Changes: New rules could alter how \$DROPEE can be used or exchanged, reducing its functionality or value. <p>5. No Guarantee of Project Success or Token Utility</p> <p>The token's value depends on successful execution of the Dropee roadmap, game adoption, and SDK deployment. Failure to achieve development goals or attract users and partners could reduce utility and long-term viability. Tokens confer no ownership or equity rights in the issuer.</p>
<p>I.2</p>	<p>Issuer-related risks</p>	<p>N/A</p>
<p>I.3</p>	<p>Crypto-assets-related risks</p>	<p>Purchasing, holding, and using \$DROPEE involves significant risk. Prospective buyers should assess these alongside all other information before making investment decisions.</p> <p>1. Market and Financial Risks</p> <p>The price of \$DROPEE may fluctuate due to supply and demand dynamics, speculative trading, or external market shocks. Limited liquidity may make token sales difficult or expose holders to price manipulation.</p> <p>2. Project-Specific and Operational Risks</p> <ul style="list-style-type: none"> - Adoption Risk: If the Dropee ecosystem or Dropee Create Platform fails to attract users and developers, token demand will decrease. - Execution Risk: Development delays or failure to deliver announced features could reduce confidence and token utility. - Competition: The Web3 gaming sector is highly competitive. Success is not guaranteed. <p>3. Technical and Security Risks</p> <p>Third-Party Platform Dependency: The ecosystem relies on Telegram's infrastructure and policies. Any restriction could impact service continuity.</p>

4. Legal and Regulatory Risks

Crypto regulation remains uncertain. Reclassification of the token as a regulated financial instrument could restrict transfer or trading. Staking features may increase future scrutiny by regulators.

I.4

Project implementation-related risks

The implementation of the Dropee project, which involves the development of a multi-app ecosystem on chat super app powered by the \$DROPEE utility token, is subject to a number of material risks. These risks, if they were to materialise, could compromise the project's timeline, functionality, adoption, and overall viability. Prospective purchasers of \$DROPEE tokens should carefully consider the following project implementation-related risks:

1. Technological and Development Risks

The roadmap relies on complex, concurrent development. Technical challenges or resource limitations may delay milestones.

- Scalability: Rapid user growth could strain backend performance and degrade user experience.

- Integration Complexity: Interoperability between games requires careful balancing and may be more difficult than anticipated.

2. Ecosystem and Economic Risks

Failure to Achieve Network Effects: The value of the Dropee ecosystem and the \$DROPEE token is heavily reliant on achieving strong network effects, where the platform becomes more valuable as more users and creators join.

Implementation failures, such as releasing unengaging apps, a flawed creator platform, or a poorly designed token economy, could prevent the project from reaching the critical mass of users necessary for these network effects to materialise.

In-app Economy Design Flaws: The implementation of the \$DROPEE token's utility within the apps must be carefully balanced. If the in-game economy is poorly designed—for example, if the rewards are perceived as insufficient, the costs for premium features are too high, or inflationary pressures are not properly managed—it could lead to low player

		<p>engagement and a decline in the token's utility and perceived value.</p> <p>3. Operational and Dependency Risks</p> <p>Chat super apps Dependency: Changes in chat super apps policies or APIs could affect accessibility.</p>
I.5	Technology-related risks	<p>The Dropee ecosystem, powered by smart contracts and blockchain infrastructure, faces inherent technological risks.</p> <ul style="list-style-type: none"> - Blockchain Network Risks: The project depends on the TON and BASE networks. Network congestion, downtime, or consensus attacks could disrupt operations. - Platform Dependency (like Telegram): Service interruptions or policy changes by Telegram could affect availability.
I.6	Mitigation measures	<p>The issuer has implemented multiple safeguards to mitigate the above risks.</p> <p>Market Volatility Mitigation:</p> <ul style="list-style-type: none"> - Fixed total supply (1 billion tokens) and structured vesting schedules reduce sudden supply shocks. - Ongoing monitoring of token economics with transparent reporting dashboards. - Strategic reserves ensure liquidity and operational continuity during market stress. <p>Web3 Adoption Mitigation:</p> <ul style="list-style-type: none"> - Gamified onboarding and in-app education to simplify user experience. - Creators incentives and innovation grants to foster third-party integrations. - Community rewards (airdrops, tournaments) to sustain engagement and retention.



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

No.	Field	Content
S.1	Name	Dropee SA
S.2	Relevant legal entity identifier	N/A
S.3	Name of the crypto-asset	\$DROPEE
S.4	Consensus mechanism	<p>Dropee operates on two blockchains with the following consensus mechanisms:</p> <ul style="list-style-type: none"> • TON Blockchain: Utilizes a Proof-of-Stake (PoS) mechanism with validators elected based on stake weight. The network is optimized for high throughput and low latency, supporting millions of users. • Base: Inherits Ethereum's Proof-of-Stake (PoS) consensus through the OP Stack, with transaction ordering and execution handled at Layer 2 and final settlement secured on Ethereum. This model provides high security, fast confirmations, and low transaction costs while remaining fully EVM-compatible. <p>These consensus mechanisms provide Dropee with both scalability and network-level security, critical for supporting real-time gaming and token interactions.</p>
S.5	Incentive mechanisms and applicable fees	<p>Dropee uses its native token, \$DROPEE, as an incentive layer within its ecosystem of AI-generated apps. Users can earn tokens through in- achievements, referrals, and SocialFi campaigns (e.g., engagement-based airdrops).</p>

		<p>Special campaigns may offer additional rewards such as boosts, or exclusive access.</p> <p>Applicable Fees:</p> <p>There are no upfront fees to access Dropee games as they follow a free-to-play model. However, optional in-app purchases, premium features, or advanced levels may require payments in \$DROPEE or fiat. No network gas fees are required for users on Telegram or superapps, as these are abstracted. Trading the token on exchanges may involve third-party transaction fees (e.g., trading, withdrawal fees set by Kraken, Bitvavo, etc.).</p>
S.6	Beginning of the period to which disclosed information relates	2025-10-09
S.7	End of the period to which disclosed information relates	2025-10-09
S.8	Energy consumption	131,30000 kWh
S.9	Energy consumption sources and methodologies	<p>Based on the TON Foundation's public sustainability data, the network consumed approximately 3,053,521.65 kWh to process 1,231,131,278 transactions over the past year, corresponding to ~0.00248 kWh per transaction. Applying this per-transaction figure to Dropee's activity—46,020,000 transactions between November 18, 2024, and September 30, 2025 (317 days)—yields an estimated energy consumption of ~114,145 kWh. Annualizing this figure to a full year (317 → 365 days) results in a projected yearly usage of ~131,300 kWh (≈131.3 MWh). As Dropee does not operate its own validators or infrastructure nodes, this estimate relies exclusively on publicly disclosed benchmarks and methodologies, including those provided by the TON Foundation and the Crypto Carbon Ratings Institute (CCRI). Overall, Dropee's estimated electricity consumption on TON remains minimal compared to energy usage on proof-of-work blockchains.</p>
S.10	Renewable energy consumption	N/A

S.11	Energy intensity	N/A
S.12	Scope 1 DLT GHG emissions - controlled	N/A
S.13	Scope 2 DLT GHG emissions - purchased	N/A
S.14	GHG intensity	N/A
S.15	Key energy sources and methodologies	N/A
S.16	Key GHG sources and methodologies	N/A
S.17	Energy mix	N/A
S.18	Energy use reduction	N/A
S.19	Carbon intensity	N/A
S.20	Scope 3 DLT GHG emissions - Value chain	N/A
S.21	GHG emissions reduction targets or commitments	N/A
S.22	Generation of waste electrical and electronic equipment (WEEE)	N/A
S.23	Non-recycled WEEE ratio	N/A
S.24	Generation of hazardous waste	N/A
S.25	Generation of waste (all types)	N/A
S.26	Non-recycled waste ratio (all types)	N/A
S.27	Waste intensity (all types)	N/A
S.28	Waste reduction targets or commitments (all types)	N/A

S.29	Impact of the use of equipment on natural resources	N/A
S.30	Natural resources use reduction targets or commitments	N/A
S.31	Water use	N/A
S.32	Non recycled water ratio	N/A
S.33	Other energy sources and methodologies	N/A
S.34	Other GHG sources and methodologies	N/A
S.35	Waste sources and methodologies	N/A
S.36	Natural resources sources and methodologies	N/A