

This white paper has been prepared in compliance with the requirements of the Commission Implementing Regulation 2024/2984 of 29 November 2024 implementing technical standards for the application of Regulation (EU) 2023/1114 of the European Parliament and of the Council with regard to forms, formats and templates for the crypto-asset White Paper

ImmuneFi (IMU) Token White Paper

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

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01	Date of notification	2026-[XX]-[XX]	YYYY-MM-DD
02	Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	Regarding offerors: This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The operator of the trading platform of the crypto-asset is solely responsible for the content of this crypto-asset white paper.	Predefined alphanumerical text

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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.	Predefined alphanumerical text
04	Statement in accordance with Article 6(5), points (a), (b), (c), of Regulation (EU) 2023/1114	The crypto-asset referred to in this crypto-asset white paper may lose its value in part or in full, may not always be transferable and may not be liquid.	Predefined alphanumerical text
05	Statement in accordance with Article 6(5), point (d), of Regulation (EU) 2023/1114	false	'true' - Yes 'false' - Not applicable If Yes, Predefined alphanumerical text
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 or the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.	Predefined alphanumerical text
SUMMARY			

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07	Warning in accordance with Article 6(7), second subparagraph, of Regulation (EU) 2023/1114	Warning This summary should be read as an introduction to the crypto-asset white paper. The prospective holder should base any decision to purchase this crypto-asset on the content of the crypto- asset white paper as a whole and not on the summary alone. The offer to the public of this crypto-asset does not constitute an offer or solicitation to purchase financial instruments and any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council or any other offer document pursuant to Union or national law.	Predefined alphanumerical text
08	Characteristics of the crypto-asset	IMU is a crypto-asset within the meaning of Article 3(1)(5) of Regulation (EU) 2023/1114 and is classified as a crypto-asset other than an asset-referenced token or an e-money token. IMU does not qualify as a utility token within the meaning of Article 3(1)(9) of Regulation (EU) 2023/1114, as it is not solely intended to provide access to a specific good or service supplied by its issuer.	Free alphanumerical text
09		Not applicable.	Free alphanumerical text
10	Key information about the offer to the public or admission to trading	As of 2026-27-03, 859,369,445 are circulating on a total/maximum supply of 10,000,000,000.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
<i>Part A - Information about the offeror or the person seeking admission to trading</i>			
A.1	Name	Relentless Security Limited	Free alphanumerical text
A.2	Legal form	Legal entity	ISO standard 20275 'Financial Services - Entity Legal Forms (ELF)'
A.3	Registered address	Rodus Building, P.O. Box 3093, Road Town, Tortola VG1110, British Virgin Islands.	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.4	Head office	Rodus Building, P.O. Box 3093, Road Town, Tortola VG1110, British Virgin Islands.	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumerical text
A.5	Registration date	2025-03-07	ISO 8601 date format (YYYY-MM-DD)
A.6	Legal entity identifier	Not applicable.	{LEI}
A.7	Another identifier required pursuant to applicable national law	Registration number: 2171479	Free text
A.8	Contact telephone number	Not applicable.	Free alphanumerical text
A.9	E-mail address	info@immunefi.foundation	Free alphanumerical text
A.10	Response time (Days)	3	{DURATION}

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
A.11	Parent company	Immunefi Foundation, registered in the Cayman Islands with the number CR-418026, with registered offices at Leeward Management Limited of Suite 3119, 9 Forum Lane, Camana Bay, PO Box 144, George Town, Grand Cayman KY1-9006, Cayman Islands.	Free alphanumerical text
A.12	Members of the management body	Not applicable.	Free alphanumerical text presented in a tabular format
A.13	Business activity	Issuance, administration and governance of the IMU token, including oversight of token-related programs, incentives and ecosystem initiatives.	Free alphanumerical text
A.14	Parent company business activity	Immunefi Foundation's purpose is to promote and support the research, development, and adoption of technologies that enhance the security and resilience of blockchain networks and applications, fostering a safer and more secure environment for web 3 users globally	Free alphanumerical text
A.15	Newly established	true	'true' - Yes 'false' - No

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A.16	Financial condition for the past three years Where the offeror or person seeking admission to trading has been established for the past three years, the financial condition of the offeror or person seeking admission to trading over the past three years. This shall be assessed based on a fair review of the development and performance of the business of the offeror or person seeking admission to trading and of its position for each year and interim period for which historical financial information is required, including the causes of material changes. The review shall be a balanced and comprehensive analysis of the development and performance of the business of the offeror or person seeking admission to trading and of its position, consistent with the size and complexity of the business.	Not applicable.	Free alphanumerical text
A.17	Financial condition since registration Where the offeror or person seeking admission to trading has not been established for the past three years, description of its financial condition since the date of its registration. This shall be assessed based on a fair review of the development and performance of the business of the offeror or person seeking admission to trading and of its position for each year and interim period for which historical financial information is available, including the causes of material changes. The review shall be a balanced and comprehensive analysis of the development	Not applicable.	Free alphanumerical text

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	and performance of the business of the offeror or person seeking admission to trading and of its position, consistent with the size and complexity of the business.		
<i>Part B - Information about the issuer, if different from the offeror or person seeking admission to trading</i>			
Not applicable			
<i>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</i>			
C.1	Name	Revolut Digital Assets Europe Ltd	Free alphanumeric text
C.2	Legal form	Legal entity	ISO standard 20275 'Financial Services - Entity Legal Forms (ELF)'
C.3	Registered address	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumeric text
C.4	Head office	Pikioni, 10 Flat/Office 5, 3075, Limassol, Cyprus	ISO standard 3166-1 alpha 2 country codes and codes for their subdivisions and Free alphanumeric text
C.5	Registration date	2022-08-09	ISO 8601 date format (YYYY-MM-DD)

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
C.6	Legal entity identifier	549300ET4IUR6RCZOL84	{LEI}
C.7	Another identifier required pursuant to applicable national law	Company registration number: HE430310	Free text
C.8	Parent company	Revolut Group Holdings Ltd	Free alphanumerical text
C.9	Reason for crypto-asset white paper Preparation	This crypto-asset white paper has been drawn up in accordance with the requirements of Article 4, Article 6 and Article 8 of Regulation (EU) 2023/1114.	Free alphanumerical text
C.10	Members of the Management body	Mr Costas Michael (CEO). Mr Nelson Yiannakou (ED). Mr Ioannis Ashiotis (NED). Mr Aaron Payas (NED). Mr Stavros Anastasiou (NED).	Free alphanumerical text presented in a tabular format

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
C.11	Operator business activity	Revolut Digital Assets Europe Ltd is a financial technology company registered as a crypto-assets services provider by the Cyprus Securities and Exchange Commission. Revolut Digital Assets Europe Ltd provides crypto-asset services across the European Union, including buying, selling, and exchange of crypto-assets. Revolut Digital Assets Europe Ltd has applied to the Cyprus Securities and Exchange Commission for a crypto-asset services provider (CASP) authorisation under Regulation (EU) 2023/1114. The authorisation is expected to cover the following crypto-asset services: • exchange of crypto-assets for funds • exchange of crypto-assets for crypto-assets • operation of a Trading Platform • custody and administration of crypto-assets • transfer of crypto-assets	Free alphanumeric text
C.12	Parent company business activity	Revolut Digital Assets Europe Ltd is a wholly-owned subsidiary of Revolut Group Holdings Ltd, a private company limited by shares registered in England and Wales (company number: 12743269)	Free alphanumeric text
C.13	Other persons drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
C.14	Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable	Free alphanumerical text
<i>Part D- Information about the crypto-asset project</i>			
D.1	Crypto-asset project name	Immunefi - the Security OS for the Onchain Economy (the "Project" or "Immunefi Security OS").	Free alphanumerical text
D.2	Crypto-assets name	Immunefi Token	Free alphanumerical text
D.3	Abbreviation	IMU	Free alphanumerical text
D.4	Crypto-asset project description	The Immunefi Security OS is a security operating system for the on-chain economy, providing end-to-end protection through a unified security command centre that integrates security tools across a project's lifecycle, including bug bounties, audits, monitoring, incident response and AI-driven threat detection. At its core is Immunefi AI, trained on a large proprietary dataset of Web3 security events collected over several years via the Immuni Software Pte. Ltd. platform and partner security operations, and continuously enriched through ongoing security activity. Within this ecosystem, IMU functions as the economic layer of the Security OS, aligning incentives between protocols, security professionals and users, and rewarding contributions that support adoption, expand the security dataset and enhance the effectiveness of Immunefi AI.	Free alphanumerical text
D.5	Details of all natural or legal persons involved in the implementation of the crypto-asset	Mitchell Amador CEO Immunefi	Free alphanumerical text presented in a tabular format

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
	project		
D.6	Utility Token Classification	False	'true' - Yes 'false' - No
D.7	Key Features of Goods/Services for Utility Token Projects	Key features of the IMU token include: The crypto-asset project builds on Immunefi's existing professional cybersecurity services, including bug bounties, audits, monitoring and related tooling. These services are commercial offerings contracted and paid for in fiat or stablecoins and can be fully accessed without holding or using IMU. IMU does not alter the nature of these services. Instead, it provides staking-based access to predefined, tiered benefits that sit alongside the standard offering, through protocol-facing, security-researcher and community programmes. These benefits may include discounts, capped incentive boosts or non-financial recognition, as specified in applicable programme terms. Across all programmes, Immunefi's core services remain governed by commercial contracts and independent of IMU. IMU does not function as a payment or stored-value instrument and does not confer any right to platform revenues or service levels beyond those expressly set out in the relevant programme or contractual documentation.	Free alphanumerical text
D.8	Plans for the token	The plans for the IMU token focus on its role as an incentive and coordination layer within the Immunefi ecosystem, without altering the nature of Immunefi's underlying security services. IMU is intended to be used in connection with staking-based programmes that provide predefined, tiered benefits to protocols, security researchers and community	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		participants. These programmes are designed to support the adoption and effective use of the Immunefi Security OS by aligning incentives across ecosystem participants, encouraging high-quality security contributions and reinforcing long-term engagement. IMU-related benefits may include discounts, capped incentive boosts or non-financial recognition, as set out in applicable programme rules. The scope, parameters and availability of such programmes may evolve over time in line with the development of the Immunefi platform and its security tooling. IMU does not function as a payment instrument, does not modify Immunefi's commercial service offerings and does not confer any right to platform revenues or guaranteed service levels.	
D.9	Resource allocation	There are no plans to implement mechanisms aimed at supporting, stabilising or influencing the market value of the IMU token. IMU is not subject to buy-back arrangements, redemption rights, price support commitments or guaranteed liquidity mechanisms. Any future adjustments relating to the token, including changes to programme parameters, staking mechanics or incentive structures, would be driven by the operational needs of the Immunefi ecosystem and the development of the Immunefi Security OS. Such adjustments may be introduced, modified or discontinued over time in accordance with applicable governance processes and programme rules. IMU does not confer any expectation of appreciation, income or return, and its use remains limited to the utility and incentive	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		functions expressly described in the whitepaper.	
D.10	Planned use of collected funds or crypto-assets	Not applicable.	Free alphanumerical text
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	'OTPC' - offer to the public 'ATTR' - admission to trading
E.2	Reasons for public offer or admission to trading	Not applicable.	Free alphanumerical text
E.3	Fundraising target	Not applicable.	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.4	Minimum subscription goals	Not applicable.	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.5	Maximum subscription goals	Not applicable.	Amount in monetary value {DECIMAL-18/3} or Numerical {INTEGER-n}
E.6	Oversubscription acceptance	Not applicable.	'true' - Yes 'false' - No
E.7	Oversubscription allocation	Not applicable.	Free alphanumerical text
E.8	Issue price	Not applicable.	Amount in monetary value{DECIMAL-18/3} Or Numerical {INTEGER-n}

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.9	Official currency or any other crypto-assets determining the issue price	Not applicable.	{CURRENCYCODE_3} or {DTI}
E.10	Subscription fee	Not applicable.	Amount in monetary value {DECIMAL-18/3} Or Numerical {INTEGER-n}
E.11	Offer price determination method	The offer price of the IMU token is typically determined based on a combination of market conditions, project valuation, supply and demand, investor sentiment, early-stage investor pricing, and the pricing of similar projects in the market.	Free alphanumerical text
E.12	Total number of offered/traded crypto-assets	Not applicable.	Numerical {INTEGER-n}
E.13	Targeted holders	ALL	'RETL' - retail investors 'PROF' - professional investors 'ALL' - all types of investors
E.14	Holder restrictions	Not applicable.	Free alphanumerical text
E.15	Reimbursement notice	Not applicable.	Predefined alphanumerical text
E.16	Refund mechanism	Not applicable.	Free alphanumerical text
E.17	Refund timeline	Not applicable.	Free alphanumerical text
E.18	Offer phases	Not applicable.	Free alphanumerical text
E.19	Early purchase discount	Not applicable.	Free alphanumerical text
E.20	Time-limited offer	Not applicable.	'true'- Yes

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
			'false' - No
E.21	Subscription period beginning	Not applicable.	ISO 8601 date format (YYYY-MM-DD)
E.22	Subscription period end	Not applicable.	ISO 8601 date format (YYYY-MM-DD)
E.23	Safeguarding arrangements for offered funds/crypto- Assets	The arrangements to safeguard funds or other crypto- assets as referred to in Article 10 of Regulation (EU) 2023/1114 during the time-limited offer to the public or during the withdrawal period.	Free alphanumerical text
E.24	Payment methods for crypto-asset purchase	When purchasing crypto-assets, the available payment methods can vary depending on the platform, the nature of the offering, and the specific project's infrastructure. 1. Centralised Exchanges (CEX) Centralised exchanges are platforms where users can buy and sell crypto-assets using a variety of payment methods. Common options include: • Bank Transfers: Many exchanges support direct bank transfers (SEPA, SWIFT, etc.), allowing users to deposit fiat currency (such as GBP, EUR, or USD) to purchase crypto-assets. • Credit/Debit Cards: Some exchanges accept major credit and debit cards for instant purchases, though fees may be higher. • Other Cryptocurrencies: Users can often trade one cryptocurrency for another. • Third-Party Payment Providers: Some platforms integrate with third-party	Free alphanumerical text

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		payment service providers though this is less common. 2. Decentralised Exchanges (DEX) Decentralised exchanges operate without intermediaries and typically require users to connect a crypto wallet. Payment methods here are more limited: • Cryptocurrency Swaps: Users exchange one crypto-asset for another directly from their wallet. Stablecoins: Many DEXs support stablecoins (such as USDT, USDC, or DAI) as a medium of exchange.	
E.25	Value transfer methods for reimbursement	Not applicable.	Free alphanumerical text
E.26	Right of withdrawal	Not applicable.	Free alphanumerical text
E.27	Transfer of purchased crypto-assets	1. Access Your Wallet or Exchange Account • Centralised exchange: Log in to your account. • Personal wallet: Open your non-custodial wallet that holds your IMU tokens. 2. Navigate to the ‘Withdraw’ or ‘Send’ Section • On exchanges, go to the “Withdraw” or “Assets” page. • On personal wallets, select the IMU token and then tap or click “Send”. 3. Enter the Recipient’s Wallet Address • Copy and paste the correct wallet address of the recipient.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		• Double-check that the wallet supports IMU tokens on the correct blockchain. • Using the wrong chain or incorrect address could result in permanent loss of your tokens. 4. Specify the Amount • Input the number of IMU tokens you wish to transfer. • Some platforms may require a minimum transfer amount. 5. Select the Network (if applicable) • If your IMU tokens are available on multiple networks, make sure you select the correct network that matches the recipient's wallet. 6. Review and Confirm the Transfer • Check all details: recipient address, network, and amount. • On centralised platforms, you may need to complete 2FA verification or enter a withdrawal password. 7. Pay the Network Fee • Blockchain transactions require a network fee (gas fee), paid in the native currency of the chosen network 8. Wait for Confirmation The transaction will be processed and broadcast to the blockchain.	
E.28	Transfer time schedule	Not applicable.	ISO 8601 date format (YYYY-MM-DD)

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
E.29	Purchaser's technical requirements	Purchaser Requirements: Digital Wallet • Blockchain Compatibility: IMU tokens exist on the Ethereum blockchain. Purchasers must use a wallet that supports IMU tokens. • Wallet Setup: The wallet must be properly configured and secured with a strong password and backup recovery phrase (also known as a seed phrase). Users are responsible for safeguarding their private keys or recovery details. Gas Fees • Transaction Fees: To transfer IMU tokens, you will need to pay for transaction (gas) fees on the applicable network. • Variable Fees: Gas fees fluctuate depending on network congestion and transaction complexity. Ensure you have sufficient funds in your wallet to successfully complete transactions. Exchange Account (if applicable) • Centralised Exchanges (CEXs): If purchasing IMU through exchanges, you must create an account. • KYC Verification: Most platforms require users to complete Know Your Customer (KYC) checks to comply with regulatory standards. This may include submitting	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		identity documents and proof of address. Internet Connection A stable internet connection is essential for using crypto wallets, performing transfers, and securely accessing CEX platforms Software and Browser Requirements • Browser Extensions: Some browser-based wallets require supported browsers like Chrome or Firefox with the appropriate extension installed. • Desktop or Mobile Apps: Some wallets require dedicated desktop or mobile apps for full functionality and token management. Security Measures • Private Key and Seed Phrase Storage: Keep your recovery phrase and private keys offline and confidential. If lost, access to your IMU tokens may be permanently unrecoverable. Two-Factor Authentication (2FA): Always enable 2FA on centralised platforms to protect against unauthorised access.	
E.30	Crypto-asset service provider (CASP) name	Revolut Digital Assets Europe Ltd	Free alphanumerical text
E.31	CASP identifier	549300ET4IUR6RCZOL84	{LEI}
E.32	Placement form	NTAV	'WITH- with a firm commitment basis 'WOUT' - without a firm commitment basis 'NTAV' - Not applicable

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING																
E.33	Trading platforms name	Revolut Digital Assets Europe Ltd	Free alphanumerical text																
E.34	Trading platforms Market identifier code (MIC)	Not applicable.	{MIC}																
E.35	Trading platforms access	Investors can access trading platforms where IMU tokens are listed by creating an account on their respective platform, completing the required identity verification (KYC) processes, if applicable, and funding their accounts with supported cryptocurrencies or fiat currencies. Once registered and funded, investors can search for the IMU token trading pairs and place buy or sell orders directly through the platform's interface. Detailed guides and tutorials are generally available on the trading platform to assist investors in navigating and using their services effectively.	Free alphanumerical text																
E.36	Involved costs	<table><tr><th>Platform Type</th><th>Fee Type</th><th>Cost Estimate</th></tr><tr><td rowspan="2">Centralised Exchange (CEX)</td><td>Trading Fee</td><td>% per trade</td></tr><tr><td>Withdrawal Fee</td><td>platform-specific</td></tr><tr><td rowspan="2">Decentralised (DEX)</td><td>Exchange Swap Fee</td><td>platform-specific</td></tr><tr><td>Gas Fee</td><td>platform-specific</td></tr><tr><td>Fiat On-Ramp</td><td>Service/Processing Fee</td><td>platform-specific</td></tr></table>	Platform Type	Fee Type	Cost Estimate	Centralised Exchange (CEX)	Trading Fee	% per trade	Withdrawal Fee	platform-specific	Decentralised (DEX)	Exchange Swap Fee	platform-specific	Gas Fee	platform-specific	Fiat On-Ramp	Service/Processing Fee	platform-specific	Free alphanumerical text
Platform Type	Fee Type	Cost Estimate																	
Centralised Exchange (CEX)	Trading Fee	% per trade																	
	Withdrawal Fee	platform-specific																	
Decentralised (DEX)	Exchange Swap Fee	platform-specific																	
	Gas Fee	platform-specific																	
Fiat On-Ramp	Service/Processing Fee	platform-specific																	
E.37	Offer expenses	Not applicable.	Free alphanumerical text and Amount in monetary value																

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
			{DECIMAL-18/3}
E.38	Conflicts of interest	Not applicable.	Free alphanumerical text
E.39	Applicable law	British Virgin Islands	Drop-down list of applicable laws
E.40	Competent court	British Virgin Islands	Drop-down list of applicable laws
<i>Part F - Information about the crypto-assets</i>			
F.1	Crypto-asset type	Other crypto-asset	Free alphanumerical text
F.2	Crypto-asset functionality	IMU is a staking-based crypto-asset used solely to unlock and calibrate predefined programme benefits within the Immunefi ecosystem. It is not used to pay for Immunefi services, which remain contracted and payable in fiat or stablecoins. For protocols, IMU enables access to tiered benefits layered on top of Immunefi's standard commercial offering, including predefined discounts and premium platform features, as well as IMU-denominated incentives linked to qualifying service purchases. Such incentives cannot be used to settle invoices or fees. For security researchers, IMU provides staking-based access to enhanced earning conditions within existing workflows, such as capped incentive boosts and improved platform access. IMU distributed under these programmes remains a utility and incentive token and does not represent any share in platform revenues. For community participants, IMU allows staking-based support of selected protocols or researchers, with benefits limited to	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		non-financial recognition and programme-defined perks. Any redistribution of incentive boosts within these programmes does not constitute revenue sharing or a new token issuance. IMU is not required to access Immunefi's core services and does not function as stored value, a payment instrument, a revenue-sharing token or an investment product. All IMU-related benefits are predefined, capped, programme-based and subject to applicable programme documentation, and may be amended or discontinued over time.	
F.3	Planned application of functionalities	See D.8. Timelines subject to change and development times.	Free alphanumerical text
<i>A description of the characteristics of the crypto-asset, including the data necessary for classification of the crypto-asset white paper in the register referred to in Article 109 of Regulation (EU) 2023/1114, as specified in accordance with paragraph 8 of that Article</i>			
F.4	Type of crypto-asset white paper	OTHR	OTHR
F.5	The type of submission	NEWT	NEWT = New MODI = Modify EROR = Error CORR = Correction
F.6	Crypto-asset characteristics	Total supply of 10,000,000,000 tokens. The Immunefi token (IMU) is a fungible crypto-asset implemented as an ERC-20 compatible token on the Ethereum blockchain and is intended to qualify as a crypto-asset other than an asset-referenced token or an e-money token under Title II of MiCA. IMU is issued solely in dematerialised, digital form and exists exclusively as entries recorded	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		on distributed ledger technology (DLT). It does not constitute shares, debt instruments, units in collective investment undertakings or any other form of financial instrument. IMU does not incorporate any stabilisation mechanism, does not provide a right of redemption at par, and does not confer any claim against a reserve of assets.	
F.7	Commercial name or trading name	IMU	Free alphanumerical text
F.8	Website of the issuer	https://immunefi.foundation/	Free alphanumerical text
F.9	Starting date of offer to the public or admission to trading	2026-[XX]-[XX]	YYYY-MM-DD
F.10	Publication date	2026-[XX]-[XX]	YYYY-MM-DD
F.11	Any other services provided by the issuer	Not applicable.	Free alphanumerical text
F.12	Language or languages of the crypto-asset white paper	English	Closed list of EU languages
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 applicable.	ISO 24165 Digital Token Identifier
F.14	Functionally fungible group digital token identifier, where available	Not applicable.	ISO 24165 FFG DTI
F.15	Voluntary data flag	false	'true' - voluntary 'false' - mandatory
F.16	Personal data flag	false	'true' - Yes 'false' - No

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
F.17	LEI eligibility	true	'true' - eligible 'false' - not eligible
F.18	Home Member State	Republic of Cyprus	Closed list of EU Member States
F.19	Host Member States	Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain and Sweden.	Closed list of EU Member States
<i>Part G - Information on the rights and obligations attached to the crypto-assets</i>			
G.1	Purchaser rights and obligations	Rights and Obligations: By acquiring IMU, holders obtain a limited set of rights, subject at all times to applicable law, this whitepaper and the relevant contractual terms. IMU holders have the right to hold IMU in self-custody or through a supporting crypto-asset service provider and to transfer IMU on supported networks, subject to technical constraints, contractual restrictions (including lock-ups or vesting) and applicable legal or regulatory limitations. IMU holders also have the right, while the relevant products are operational and subject to eligibility criteria, to use IMU as a utility token within the Immunefi Security OS ecosystem, notably in connection with staking-based participation mechanisms such as Credits, Boost and Patrons-style programmes. These mechanisms may provide access to predefined benefits, including discounts, enhanced features, earning boosts or ecosystem participation, in addition to	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		standard commercial arrangements. Participation in incentive schemes or programmes may entitle eligible IMU holders to receive IMU rewards or benefits in accordance with the applicable programme rules. Holding IMU alone does not confer any unconditional or guaranteed right to receive rewards, which remain discretionary and subject to programme terms and budgets. Adherence to Terms: Users must comply with any terms of service, using the platform as intended. Lawful Use: All activities must comply with relevant laws, including those relating to anti-money laundering, counter-terrorism, securities, and data protection.	
G.2	Exercise of rights and obligations	The rights attached to IMU may be exercised only in accordance with applicable law, and the relevant contractual, programme and service-provider terms. The holding, transfer, use and disposal of IMU are subject to technical constraints of the underlying blockchain, any contractual restrictions (including lock-ups or vesting), and applicable legal or regulatory limitations. The exercise of IMU-related utility rights within the Immunefi ecosystem, including participation in staking-based programmes and incentive schemes, is conditional upon meeting applicable eligibility criteria and complying with the relevant programme rules. Such participation does not guarantee access to benefits or rewards, which remain discretionary and subject to programme terms, budgets and operational availability.	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		IMU holders are responsible for complying with applicable laws, sanctions regimes, contractual obligations, technical and security requirements, and any tax or reporting obligations in their jurisdiction. The exercise of rights attached to IMU does not give rise to any obligation on the Issuer or the Offeror to provide services, liquidity, rewards or continued access to products or programmes beyond what is expressly set out in the applicable documentation.	
G.3	Conditions for modifications of rights and obligations	Not applicable.	Free alphanumerical text
G.4	Future public offers	Not applicable.	Free alphanumerical text
G.5	Issuer retained crypto-assets	Category: Ecosystem & Community % of Total Supply: 47,5 Tokens Allocated: 4,750,000,000 Vesting & Unlock Schedule: - Vesting documentation (read-only): https://docs.immunefi.foundation/tokenomics/	Numerical {INTEGER-n}
G.6	Utility token classification	false	'true' - Yes 'false' - No
G.7	Key features of goods/services of utility tokens	See D.7.	Free alphanumerical text
G.8	Utility tokens redemption	Not applicable.	Free alphanumerical text
G.9	Non-trading request	true	'true' - sought 'false' - not sought

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
G.10	Crypto-assets purchase or sale modalities	IMU tokens can be purchased and sold via centralised exchanges using common trading pairs such as IMU/USDT. IMU is also available on decentralised exchanges.	Free alphanumerical text
G.11	Crypto-assets transfer restrictions	No such restrictions.	Free alphanumerical text
G.12	Supply adjustment protocols	false	'true' - Yes 'false' - No
G.13	Supply adjustment mechanisms	Not applicable.	Free alphanumerical text
G.14	Token value protection schemes	Not applicable.	'true' - Yes 'false' - No
G.15	Token value protection schemes description	Not applicable.	Free alphanumerical text
G.16	Compensation schemes	false	'true' - Yes 'false' - No
G.17	Compensation schemes description	Not applicable.	Free alphanumerical text
G.18	Applicable law	British Virgin Islands	Drop-down list of applicable laws
G.19	Competent court	British Virgin Islands	Free alphanumerical text
<i>Part H - information on the underlying technology</i>			
H.1	Distributed ledger technology (DLT)	Distributed Ledger Technology (DLT) refers to a decentralised digital infrastructure used for recording transactions across multiple locations simultaneously. Unlike traditional, centralised databases, DLT systems operate without a central authority, relying instead on a network of independent nodes, each maintaining a synchronised copy of the	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		ledger. Transactions are validated through consensus mechanisms, promoting transparency, security, and resistance to tampering. One of the most widely adopted forms of DLT is blockchain, which consists of sequentially linked blocks containing timestamped transaction data. Each block is cryptographically connected to the previous one, making it virtually immutable and resistant to retroactive alteration. Blockchains can also support smart contracts, self-executing agreements that automate processes and enforce rules without intermediaries, thereby increasing trust and efficiency in decentralised systems. Blockchain-based DLT enhances transparency, consumer choice, and interoperability within the broader digital economy. Users can inspect open-source blockchain code, independently verify data integrity, and choose platforms that align with their preferences. The permissionless nature of public blockchains promotes seamless integration and innovation across applications, wallets, and services.	
H.2	Protocols and technical standards	Ethereum blockchain protocol. The IMU token is implemented on the Ethereum blockchain, which operates on decentralised distributed-ledger technology (DLT) and provides the technical foundation for secure transactions and the execution of smart contracts. ERC-20 token standard. IMU follows the ERC-20 token standard, a widely adopted technical specification for token issuance and	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		management on Ethereum, ensuring compatibility with a broad range of wallets, exchanges and decentralised applications (DApps).	
H.3	Technology used	The IMU token uses the existing ERC-20 fungible token standard on Ethereum.	Free alphanumerical text
H.4	Consensus mechanism	The Immunefi project does not operate its own consensus mechanism and relies on the Ethereum blockchain. Ethereum uses a proof-of-stake (PoS) consensus mechanism, under which network validators stake Ether (ETH) as collateral to secure their participation in transaction validation. A validator's influence in the consensus process is proportionate to the amount of ETH staked. Compared with proof-of-work (PoW) mechanisms, PoS blockchains are generally less energy-intensive at scale, as they do not rely on computational power to determine validation weight. Ethereum's consensus is coordinated through the Beacon Chain, which manages validator participation and ensures block finality. Finality and fork-choice decisions are governed by the Casper FFG and LMD-GHOST algorithms.	Free alphanumerical text
H.5	Incentive mechanisms and applicable fees	The Immunefi project does not operate its own incentive mechanism and relies on the Ethereum blockchain. Trading of the IMU token may give rise to transaction-related fees. Under Ethereum's proof-of-stake framework, validators are rewarded through newly issued ETH and priority transaction fees. Transaction costs on the Ethereum network ("gas") consist	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		of a variable base fee determined by network demand, together with optional priority fees ("tips") paid by transaction submitters to incentivise timely inclusion and finalisation. Validators are subject to penalties for malicious or improper behaviour through a slashing mechanism, which may result in the forfeiture of a portion of their staked ETH.	
H.6	Use of distributed ledger technology	false	'true' - Yes, DLT operated by the issuer or a third-party acting on the issuer's behalf 'false' - No, DLT not operated by the issuer or a third-party acting on the issuer's behalf
H.7	DLT functionality description	DLT is a digital system for recording transactions in which the transactions and their details are recorded in multiple places at the same time. Unlike traditional databases, distributed ledgers have no central data store or administration functionality. Instead, the ledger is decentralised, and consensus on the transactions is achieved through a process that involves multiple nodes, each maintaining its own copy of the ledger. The benefits of DLT include increased transparency, enhanced security, improved traceability, and greater efficiency of transactions.	Free alphanumerical text
H.8	Audit	false	'true' - Yes 'false' - No
H.9	Audit outcome	Not applicable.	Free alphanumerical text
Part I - Information on risks			

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
I.1	Offer-related risks	General Risk Disclosure The offering and trading of IMU tokens involve several risks commonly associated with the broader crypto-asset market, especially within centralised exchange environments, staking mechanisms, and decentralised finance (DeFi) applications tied to the Immunefi Security OS ecosystem. Market Volatility The value of IMU may experience significant volatility due to shifts in market sentiment, macroeconomic trends, protocol updates, and activity across exchanges. Such fluctuations can lead to financial losses for holders or short-term traders and may affect the perceived value of IMU utility. Liquidity Risk There is no guarantee that IMU will maintain sufficient liquidity or consistent trading volume across supported exchanges. Liquidity constraints may arise from limited market activity, uneven token distribution, or broader market downturns, making it difficult to efficiently buy or sell IMU at stable prices. Regulatory Risk As global regulatory frameworks for crypto-assets evolve, IMU may be affected by new compliance requirements. These could impact the availability of IMU on certain exchanges, restrict marketing or token offerings in specific regions, or impose new disclosure, tax, or governance obligations. AML/KYC Compliance When purchasing or trading IMU via centralised platforms, users are generally required to complete AML and KYC	Free alphanumeric text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		verification. Failure to comply with such procedures can result in restricted access, delayed withdrawals, or account suspensions, depending on the platform and local regulations. Market Manipulation As with most tradable digital assets, IMU is exposed to potential manipulative practices such as wash trading, spoofing, or pump-and-dump schemes. These behaviours may artificially inflate or depress market prices, compromising fair price discovery and increasing volatility. Operational Risk The performance and utility of IMU depend on the reliable functioning of the network and smart contract-based platforms. Risks include smart contract bugs, network congestion, gas price spikes, or failures in off-chain infrastructure (e.g., bridges or oracles). Token Utility Risk IMU value is tied to its function in protocol governance, staking, and ecosystem coordination. If IMU fails to grow, or if adoption of its core products declines, the demand and utility of IMU may weaken. Delays in technical upgrades or reduced community engagement could also adversely affect token perception.	
I.2	Issuer-related risks	Issuer and Governance The token is not issued by a regulated financial institution and governance is community driven and changes (if applicable) depend on the core development team and protocol governance structure.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Project Continuity Risk The IMU development team are responsible for maintaining the protocol and surrounding infrastructure. If funding, development activity, or user adoption materially declines, the issuer may reduce or cease operations, which could impair the token's utility and long-term viability. Brand and Ecosystem Dependency The value of the IMU token is closely connected to the reputation, adoption, and user base of the Immunefi Security OS ecosystem and affiliated products. A decline in platform usage, negative media coverage, or more competitive offerings in the exchange space may adversely impact IMU market value and utility. Regulatory Exposure Operating across multiple jurisdictions, the IMU token is exposed to varying legal frameworks, including potential restrictions on exchange operations or token listings. Regulatory developments may require significant operational changes or affect the legal standing of IMU tokens.	
I.3	Crypto-assets-related risks	Speculative Nature IMU is a utility token whose value is derived from its role in the Immunefi Security OS ecosystem. As with most crypto-assets, IMU is inherently speculative and subject to significant price volatility, influenced by user participation, network activity, market sentiment, and broader macroeconomic conditions.	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		Custodial Risk IMU is a non-custodial bearer instrument, meaning users are solely responsible for safeguarding their private keys and recovery phrases. If access credentials are lost, there is no mechanism to recover tokens. This presents a high custodial risk for less experienced users or those without proper backup measures. Future Use Cases While IMU is currently used for on-chain governance and ecosystem alignment within the Immunefi Security OS network, its utility may evolve. Future uses could include new DeFi integrations, cross-chain coordination roles, or deeper involvement in infrastructure tooling. However, these potential developments are not guaranteed and depend on community decisions, developer commitment, and the ongoing success of Immunefi Security OS ecosystem-related projects.	
I.4	Project implementation-related risks	Technical Limitations New product features, liquidity strategies, or integrations may be delayed or limited by technical hurdles, resource constraints, or unanticipated security flaws. Regulatory Developments Increasing scrutiny of centralised platforms may result in the need for protocol restructuring, jurisdictional restrictions, or more extensive reporting obligations. Third-Party Reliance The Immunefi Security OS ecosystem relies on	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		partnerships with liquidity providers, custodians, and infrastructure partners. Disruptions to these relationships or operational failures among third parties may reduce token effectiveness or compromise platform performance.	
I.5	Technology-related risks	Network Disruptions Issues on blockchain or the ImmuneFi Security OS ecosystem may impact token transfers. Network congestion, outages, or protocol-level changes could lead to delays or failures in transaction execution. Exchange Integration Risks Trading IMU on centralised exchanges (CEXs) or decentralised exchanges (DEXs) may expose users to: • Slippage, especially during periods of low liquidity or market volatility • Front-running or manipulation by automated bots on DEXs • Delisting risks, where CEXs may remove support for IMU due to strategic, technical, or regulatory reasons Custodial risk, where funds held on CEXs may be lost in the event of platform hacks, bankruptcy, or internal failure	Free alphanumerical text
I.6	Mitigation measures	Exchange Availability IMU is listed on leading exchanges enhancing access and liquidity. User Engagement IMU 's utility within the ImmuneFi Security OS ecosystem drives user engagement. Communication The IMU team publishes regular updates,	Free alphanumerical text

No	FIELD	CONTENT TO BE REPORTED	FORM AND STANDARDS TO BE USED FOR REPORTING
		supports an active user community, and shares development progress through its website and social media.	
Part J - Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts			
J.1	Adverse impacts on climate and other environment- related adverse impacts	IMU inherits Ethereum's consensus mechanism-which, is now Proof of Stake (PoS). Proof of Stake (PoS) is a consensus mechanism where validators are chosen to confirm transactions and secure the network based on the amount of cryptocurrency they "stake" as collateral rather than performing energy-intensive computations like Proof of Work (PoW). This PoS approach is far more energy-efficient compared to Bitcoin PoW mining.	Free alphanumerical text