# Сору

White Paper RVV Token

VERSION 1

2025-10-02

Next

Index

Last updated

Co	ру
----	----

ı	_	٦	~~
ı	П	u	UΧ

- I. Compliance with duties of information
- I. Compliance with duties of information
- II. Summary
- II. Summary
- Part A: Information about the offeror or the person seeking admission to trading
- Part A: Information about the offeror or the person seeking admission to trading
- Part B: Information about the issuer, if different from the offeror or person seeking admission to trading
- Part B: Information about the issuer, if different from the offeror or person seeking admission to t
- Part C: Information about the operator of the trading platform
- Part C: Information about the operator of the trading platform
- Part D: Information about the crypto-asset project
- Part D: Information about the crypto-asset project
- Part E: Information about the offer to the public of crypto-assets or their admission to trading
- Part E: Information about the offer to the public of crypto-assets or their admission to trading
- Part G: Information on the rights and obligations attached to the crypto-assets
- Part G: Information on the rights and obligations attached to the crypto-assets
- Part H: Information on the underlying technology
- Part H: Information on the underlying technology
- Part I: Information on the risks
- Part I: Information on the risks
- Part J: Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts 28
- Part J: Information on the sustainability indicators in relation to adverse

impact on the climate an

Previous

White Paper RVV Token

Next

I. Compliance with duties of information

Last updated

Copy I. Compliance with duties of information No. Field Content 00 Table of contents I. Compliance with duties of information 3 II. Summary 5 Part A: Information about the offeror or the person seeking admission to trading 7 Part B: Information about the issuer, if different from the offeror or person seeking admission to trading 11 Part C: Information about the operator of the trading platform 12 Part D: Information about the crypto-asset project 13 Part E: Information about the offer to the public of crypto-assets or their admission to trading 14 Part G: Information on the rights and obligations attached to the crypto-assets 20 Part H: Information on the underlying technology 23 Part I: Information on the risks 24 Part J: Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts 28 01 Date of notification

2025-10-02

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 crypto-asset white paper may lose its value in part or in full, may not always be transferable and may not be liquid.

05

Statement in accordance with Article 6(5), point (d) of Regulation

(EU) 2023/1114

True

The utility token referred to in this white paper may not be exchangeable against the good or service promised in this white paper, especially in the case of a failure or discontinuation of the crypto-asset project.

06

Statement in accordance with

Article 6(5), 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.

Previous Index Next

II. Summary

Last updated

II. Summary	
No.	
Field	
Content	
07	
Warning in accordance with Article 6(7), second subparagraph, of Reg 2023/1114	julation (EU)

The 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 the 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.

80

Copy

Warning

Characteristics of the crypto-asset

RVV is the native utility token of the Astra Nova ecosystem and is integrated into TokenPlay.ai, providing value across multiple gaming and community platforms.

Token Features:

Medium of Exchange – RVV is used for transactions within the ecosystem: in-game purchases, NFT marketplace trades, upgrades, and digital assets.

Staking & Engagement Rewards – Holders can stake RVV to earn ecosystem benefits such as NFTs, access privileges, and gameplay enhancements.

Burn Mechanism – Tokens may be periodically burned at the discretion of the issuer to help manage supply and support long-term stability.

Airdrops & Priority Access – Token holders may receive weighted airdrops or

early access to platform features and content.

Loyalty & Social Integration – RVV ties into loyalty programs such as Black Pass and can be used in community arcade activities on TokenPlay.ai.

Sustainability through Vesting & Treasury – Allocation and vesting structures prevent sudden oversupply and ensure ecosystem balance.

09

The RVV token provides access to digital goods and services within the Astra Nova ecosystem and its integration with TokenPlay.ai. Holders can use RVV as a medium of exchange for in-game purchases, upgrades, NFTs, and marketplace trades. Token holders may also receive weighted airdrops, early access to new features, and benefits through loyalty and social programs, including Black Pass and community arcade activities.

The quality and quantity of goods and services accessible through RVV are tied to ongoing ecosystem development, marketplace activity, and discretionary rewards.

RVV tokens are generally transferable and may be used in supported transactions across the ecosystem. However, certain restrictions apply. Allocations subject to vesting schedules or treasury controls may limit immediate transferability, and ecosystem or regulatory requirements could impose additional limitations. Furthermore, the issuer retains discretion to implement token burns, which reduce circulating supply and indirectly affect overall transferability.

10

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

The issuer is seeking admission to trading of the RVV crypto-asset on multiple trading platforms and CASPs.

In this context, Bitpanda GmbH acts as placement provider on behalf of the Offeror and does not provide any underwriting commitment.

Bitpanda GmbH will not set minimum or maximum subscription goals with regards to the placement, Bitpanda GmbH will place an reasonably appropriate amount of crypto-assets during the Placement Period, in line with the amount of crypto-assets it has received by the Issuer and the amount of crypto-assets it can procure from the open market, it being understood that Bitpanda GmbH does not guarantee any minimum sales. The pricing mechanism for the placed Token shall follow an open market pricing mechanism based on reference prices from other trading venues. Before, during and after the Placement Period. The fees applicable to the trading of the Token on Bitpanda's trading platform are publicly available on bitpanda.com/legal. The intended target audience are Bitpanda Spotlight users who trade similar cryptoassets on Bitpanda's trading platform.

Previous

Next
Part A: Information about the offeror or the person seeking admission to trading
Last updated
1 month ago

I. Compliance with duties of information

Сору
Part A: Information about the offeror or the person seeking admission to trading
No.
Field
Content
A.1
Name
Swaraj Inc.
A.2
Legal form
N/A
A.3
Registered address
N/A
A.4
Head office
N/A
A.5
Registration date
20 January 2022
A.6
Legal entity identifier
254900AXYKJNHMTSLG88
A.7
Another identifier required pursuant to applicable national law

N/A

**A.8** Contact telephone number +14099168435 A.9 E-mail address [email protected] A.10 Response time (days) 30 days A.11 Parent company N/A A.12 Members of management body Muhamed Ashhar — Co■Founder & Co■CEO; Faizy Ahmed — Co■Founder & Co■CEO c/o Intershore Chambers, Road Town, Tortola, British Virgin Islands A.13 **Business activity** Development and operation of Al-powered Web3 entertainment products, including Astra Nova and TokenPlay.ai. A.14 Parent company business activity

N/A

A.15

Newly established

False

A.16

Financial condition for the past three years

Since incorporation on 20 January 2022, Swaraj Inc. has primarily focused on product development and market entry. The company has raised funds through token sales and partnerships to finance its operations. Revenues have been generated from NFT sales, early gaming products, and ecosystem partnerships. Expenditures were mainly allocated to product development, marketing, and operational setup. The company continues to maintain sufficient financial resources to execute its roadmap and meet foreseeable obligations.

A.17

Financial condition since registration

Since its incorporation on 20 January 2022, Swaraj Inc. has been primarily engaged in the development and launch of the Astra Nova and TokenPlay.ai ecosystem. The company has operated as an early-stage growth venture, financed through token sales, strategic partnerships, and early product revenues.

2022 (Incorporation Year):

Activities were limited to company formation, legal structuring, and initial product planning. Expenses consisted mainly of incorporation costs, advisory fees, and early-stage development. No significant revenue was generated during this period.

2023 (Early Development Phase):

Swaraj Inc. achieved initial commercial traction, generating approximately USD 250,000 in revenue from two NFT collections and the launch of its mobile game, Deviants: Fight Club. Operating expenses grew in line with team expansion and early marketing. The company remained dependent on founder contributions and community support, with operations focused on building core IP.

2024 (Scaling & Fundraising):

The company raised approximately USD 4.7 million in token-based funding across seed, private, and community rounds, securing sufficient resources to scale. Additional revenues were generated through continued community engagement and early TokenPlay integrations. Operating expenses reflected growth in headcount, product development, and exchange listing preparations. Treasury management strategies were implemented to safeguard liquidity, with no material debt obligations incurred.

2025 (Current Period):

Swaraj Inc. continues to focus on product expansion, token launch preparations,

and exchange partnerships. The company maintains sufficient liquidity from treasury token reserves and previously raised funds to execute its roadmap over the next 12–18 months. Financial condition remains consistent with that of an early-stage venture: operating at a net loss due to heavy investment in product development, but supported by a strong balance sheet and adequate funding.

### Overall Review:

Swaraj Inc.'s financial condition since registration demonstrates progressive development from initial setup to commercialization and scaling. Revenues remain modest relative to expenditures, as expected for a high-growth technology venture, but external funding and treasury reserves ensure the company is positioned to continue operations and deliver on its roadmap.

**Previous** 

II. Summary

Next

Part B: Information about the issuer, if different from the offeror or person seeking admission to t

Last updated

Сору
Part B: Information about the issuer, if different from the offeror or person seeking admission to t
No.
Field
Content
B.1
Issuer different from offeror or person seeking admission to trading
N/A
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

N/A

Legal entity identifier

B.8
Another identifier required pursuant to applicable national law
N/A
B.9
Parent company
N/A
B.10
Members of management body
N/A
B.11
Business activity
N/A
B.12
Parent company business activity
N/A
Previous
Part A: Information about the offeror or the person seeking admission to trading
Next
Part C: Information about the operator of the trading platform
Last updated
1 month ago

# Сору

Part C: Information about the operator of the trading platform

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 sub-paragraph, of Regulation (EU) 2023/1114.

Another identifier required pursuant to applicable national law
N/A
C.8
Parent Company
N/A
C.9
Reason for crypto-asset white paper resolution
N/A
C.10
Members of management body
N/A
C.11
Operator business activity
N/A
C.12
Business activity of parent company
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
Previous

Part B: Information about the issuer, if different from the offeror or person

seeking admission to t

Next

Part D: Information about the crypto-asset project

Last updated

Сору
Part D: Information about the crypto-asset project
No.
Field
Content
D.1
Crypto-asset project name
Revive Token
D.2
Crypto-asset's name
Revive Token
D.3
Abbreviation
RVV
D.4
Crypto-asset project description
RVV is the native utility token of the Astra Nova and TokenPlay ecosystem, designed to power AI entertainment experiences and digital interaction across multiple products.
D.5
Details of all natural or legal persons involved in the implementation of the crypto-asset project
Swaraj Inc. oversees token issuance. Development is carried out by Rogue Sentinel Studios and affiliated teams across India, Saudi Arabia, and Canada (24 staff in total).
D.6
Utility Token Classification
Yes
D.7

Key Features of Goods/Services for Utility Token Projects

Access to AI Entertainment products, mini-games on TokenPlay.ai, BlackPass loyalty program, staking benefits, and exclusive content.

D.8

Plans for the token

Progressive rollout tied to product milestones, including integration with TokenPlay.ai and expansion of the Astra Nova entertainment ecosystem.

D.9

Resource Allocation

24 teammates currently allocated. Supported by prior capital raises and infrastructure partnerships (cloud credits, audits, technical resources).

D.10

Planned Use of Collected Funds or Crypto-Assets

N/A as no other funds will be collected

**Previous** 

Part C: Information about the operator of the trading platform

Next

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

Last updated

Copy			

Part E: Information about the offer to the public of crypto-assets or their admission to trading
No.
Field
Content
E.1
Public Offering and/or Admission
to trading
ATTR
E.2
Reasons for Public Offer and/or
Admission to trading
The admission to trading aims to make the crypto-asset more accessible and easier to trade. This increased trading accessibility not only expands opportunities for market participation but also helps strengthen the crypto-asset's market presence and practical applications.
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
10,000,000,000
E.13
Target Holders
All - all types of investors
E.14
Holder restrictions
N/A

E.15
Reimbursement Notice
N/A
E.16
Refund Mechanism
N/A
E.17
Refund Timeline
N/A
E.18
Offer Phases
N/A
E.19
Early Purchase Discount
N/A
E.20
Time-limited offer
False - No
E.21
Subscription period beginning
N/A
E.22
Subscription period end
N/A
E.23
Safeguarding Arrangements for Offered Funds / Crypto Assets

N/A
E.24
Payment methods for crypto-asset purchase
N/A
E.25
Value transfer methods for reimbursement
N/A
E.26
Right of withdrawal
N/A
E.27
Transfer of purchased crypto-assets
N/A
E.28
Transfer Time Schedule
N/A
E.29
Purchaser's Technical Requirements
To hold RVV, purchasers must have access to a compatible digital wallet that supports BEP-20 tokens on Binance Smart Chain (e.g., MetaMask, Trust Wallet, or other WalletConnect-enabled applications). Purchasers are also required to maintain internet access and basic device security to manage private keys. The issuer does not provide custodial services; holders are responsible for safeguarding their wallets and private keys.
E.30
Crypto-asset service provider (CASP) name
N/A
E.31
CASP identifier

E.32

Placement form

Ntav - not applicable

E.33

Trading platforms name

Kraken; Bitpanda; Bitvavo

E.34

Trading platforms Market Identifier Code (MIC)

Kraken  $\rightarrow$  KRAK

Bitpanda Pro (Exchange segment) → XBPT

Bitvavo → BITV

E.35

Trading platforms access

Investors can access RVV through the trading platforms Kraken, Bitpanda, and Bitvavo via their official websites and mobile applications. Access requires registration of an account, completion of identity verification (KYC), and compliance with the exchanges' terms of service. Trading is conducted in accordance with the rules and conditions set by each platform.

E.36

Involved costs

No additional costs are imposed by the issuer for accessing or trading RVV. Investors are subject only to the standard fees charged by the trading platforms (Kraken, Bitpanda, Bitvavo), which may include transaction fees, withdrawal fees, and currency conversion fees as per each platform's published fee schedule.

E.37

Offer Expenses

N/A

E.38

#### Conflicts of Interest

The issuer, its directors, and affiliated entities have no conflicts of interest in relation to the admission of RVV to trading. The only arrangements with crypto-exchanges/trading platforms (Kraken, Bitpanda, Bitvavo) are standard listing agreements. No personal financial interests or side agreements exist that would unduly influence the admission to trading or the treatment of investors.

E.39

Applicable law

The issuer, its directors, and affiliated entities have no conflicts of interest in relation to the admission of RVV to trading. The only arrangements with crypto exchanges/trading platforms (Kraken, Bitpanda, Bitvavo) are standard listing agreements. No personal financial interests or side agreements exist that would unduly influence the admission to trading or the treatment of investors.

E.40

**Competent Court** 

The Commercial Division of the Eastern Caribbean Supreme Court, Virgin Islands (BVI), shall have jurisdiction over any disputes arising in connection with this white paper and the admission of RVV to trading.

**Previous** 

Part D: Information about the crypto-asset project

Next

Part F: Information about the crypto-assets

Last updated

Copy
Part F: Information about the crypto-assets
No.
Field
Content
F.1

Crypto-Asset Type

Other Crypto-Asset

F.2

Crypto-Asset Functionality Description

RVV enables users to use RVV across Astra Nova and TokenPlay.ai for gaming, customization and ecosystem access. It also provides staking opportunities with rewards tied to in-ecosystem benefits (not monetary profit). RVV gives priority access to exclusive drops, features and experiences. It also allows for participation in loyalty, voucher and engagement programs that encourage long-term community involvement.

F.3

Planned Application of Functionalities

RVV functionalities will be applied progressively in line with the rollout of the Astra Nova and TokenPlay.ai ecosystem. Upon admission to trading, RVV will already function as a transferable BEP-20 token on Binance Smart Chain. Core utility features, including staking, access to BlackPass loyalty rewards, and participation in TokenPlay.ai mini-games, will be enabled within the first 3–6 months following admission. Additional ecosystem integrations, including AI entertainment products and exclusive content access, are planned over the subsequent 12 months. All functionalities are non-financial in nature and strictly limited to ecosystem access and engagement.

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

F.4

Type of white paper

**OTHR** 

The type of submission

NEWT - new

F.6

**Crypto-Asset Characterisation** 

RVV is the native utility token on the Astra Nova ecosystem and is integrated into TokenPlay.ai, providing value across multiple gaming and community platforms.

The cypto-asset itself has a fixed supply of 10,000,000,000 (10B) capped, with potential discretionary burns.

F.7

Commercial name or trading name

Revive Token (RVV)

F.8

Website of the issuer

https://swaraj.gg/

F.9

Starting date of the offer to the public or admission to trading

2025-10-31

F.10

Publication date

2025-10-31

F.11

Any other services provided by the issuer

The issuer does not provide any other services regulated under Union or national law outside the scope of this white paper. All activities of Swaraj Inc. are limited to the development and operation of Al-powered Web3 entertainment products, including Astra Nova and TokenPlay.ai. No payment services, custodial services, financial intermediation, or regulated investment activities are performed.

F.12 Language or languages of the 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 N/A F.14 Functionally Fungible Group Digital Token Identifier, where available Not available at this time. RVV currently exists solely as a BEP-20 token on Binance Smart Chain, with no additional wrapped or functionally fungible versions in circulation. A group identifier will be obtained if required in the future. F.15 Voluntary data flag False - mandatory F.16 Personal data flag **False** F.17 LEI eligibility True - eligible F.18 Home Member State

**Previous** 

Ireland

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

Next

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

Last updated

Сору

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

No.

Field

Content

**G.1** 

Purchaser Rights and Obligations

Use of RVV for in-ecosystem features, access privileges, loyalty participation, staking rewards, and content unlocks.

G.2

Exercise of Rights and Obligations

Via supported wallets and platform integrations.

**G.3** 

Conditions for modifications of rights and obligations

Modifications may be made by the issuer, with appropriate public disclosure prior to effect.

**G.4** 

**Future Public Offers** 

The issuer has no current plans to conduct future public offerings of RVV. Any potential future listings or ecosystem-related token allocations would be conducted in compliance with applicable laws and regulations and disclosed in advance to the market.

**G.5** 

**Issuer Retained Crypto-Assets** 

The issuer retains a portion of RVV tokens allocated to the team, advisors, and treasury wallets. These allocations are subject to contractual vesting schedules and are not part of the tokens admitted to trading under this white paper. No additional issuer-held tokens are being offered or sold in connection with this admission to trading.

**G.6** 

**Utility Token Classification** 

Yes

**G.7** 

Key Features of Goods/Services of Utility Tokens

RVV provides holders with access to a range of goods and services within the Astra Nova and TokenPlay.ai ecosystem. Key features include:

Al Entertainment Access – use of RVV to unlock premium features in Astra Nova's Al-driven entertainment products.

Mini-Games & Community Arcade – participation in interactive mini-games and experiences hosted on TokenPlay.ai.

BlackPass Loyalty Benefits – enhanced rewards, engagement bonuses, and exclusive access to digital content through the BlackPass loyalty program.

Staking & Participation – ability to stake RVV for ecosystem-related benefits such as access privileges, bonus content, and early feature access.

Exclusive Content Unlocks – eligibility for airdrops, limited-edition in-game items, and time-limited experiences.

These goods and services are non-financial in nature, and RVV does not represent any claim to ownership, revenue share, or redemption rights outside the ecosystem.

G.8

**Utility Token Redemption** 

RVV tokens may be redeemed within the Astra Nova and TokenPlay.ai ecosystem exclusively for access to digital goods and services. This includes the ability to unlock Al-driven entertainment features, participate in TokenPlay mini-games, obtain BlackPass loyalty rewards, and access exclusive in-game items or content drops. Redemption occurs directly through supported platform interfaces by connecting a compatible BEP-20 wallet.

RVV tokens cannot be redeemed for fiat currency, do not confer ownership rights, and carry no entitlement to revenue sharing or financial compensation.

**G.9** 

Non-Trading request

**False** 

G.10

Crypto-Assets purchase or sale modalities

Following admission to trading, RVV may be purchased or sold exclusively through licensed crypto-asset exchanges, including Kraken, Bitpanda, and Bitvavo. Purchases and sales are executed in accordance with each platform's rules and fee schedules. The issuer does not conduct direct sales to the public and does not operate any secondary trading facility. All transactions are peer-to-peer through the exchange order books, subject to AML/KYC procedures of the respective trading platforms.

G.11

**Crypto-Assets Transfer Restrictions** 

None, except as may be imposed by crypto-asset exchanges / trading platforms' AML/KYC policies.

G.12

Supply Adjustment Protocols

True

G.13

Supply Adjustment Mechanisms

RVV has a fixed maximum supply of 10,000,000,000 (10B) tokens. The supply cannot be increased beyond this cap. However, the issuer reserves the right to reduce circulating supply through discretionary token burns. Burns are executed transparently via on-chain transactions from designated burn wallets, with details published on the project's official communication channels. There are no automatic or algorithmic supply expansion mechanisms.

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 The crypto-assets are governed by the laws of the British Virgin Islands. G.19 Competent court The Commercial Division of the Eastern Caribbean Supreme Court, Virgin Islands (BVI), shall have jurisdiction over any disputes arising in connection with RVV. **Previous** Part F: Information about the crypto-assets Next Part H: Information on the underlying technology Last updated 1 month ago

Part H: Information on the underlying technology No. Field Content H.1 Distributed ledger technology Binance Smart Chain (BEP20 token). H.2 Protocols and technology standards The token follows the BEP-20 standard, which is fully compatible with the ERC-20 token specification. Standard blockchain security protocols, smart contract frameworks, and wallet integrations (e.g., MetaMask, Trust Wallet) are supported. H.3 Technology used RVV utilizes smart contracts deployed on Binance Smart Chain. Transactions and balances are recorded on the BSC distributed ledger, which is maintained by validator nodes running Proof of Staked Authority (PoSA). H.4 Consensus mechanism Proof of Staked Authority (PoSA), combining delegated staking with validator consensus. H.5 Incentive mechanisms and applicable fees Transactions incur standard BSC gas fees, paid in BNB. Validators receive these fees as incentives for maintaining network security. H.6 Use of distributed ledger technology

True - Yes, DLT operated by the issuer or a third-party acting on the issuer's

Copy

behalf
H.7
DLT functionality description
All RVV transactions are validated and permanently recorded on Binance Smart Chain. Transfers are executed via smart contracts, with confirmations achieved through validator consensus. Wallets such as MetaMask and Trust Wallet allow holders to interact directly with the ledger.
H.8
Audit
True
H.9
Audit outcome
Audit conducted by Hacken. No critical vulnerabilities were found. Full report available at:
https://hacken.io/audits/astra-nova/
Previous
Part G: Information on the rights and obligations attached to the crypto-assets
Next
Part I: Information on the risks
Last updated
1 month ago

Part I: Information on the risks

1.1

#### Offer-Related Risks

The admission of RVV to trading is subject to approval by the relevant crypto-asset exchanges / trading platforms. Delays or rejections by exchanges could postpone market access. Listing terms may vary across exchanges, and market conditions at the time of admission could affect trading volumes and liquidity. Investors should be aware that there is no guarantee of sustained market demand following admission to trading. The issuer cannot influence secondary market prices or trading activity once RVV is admitted. Additionally, regulatory changes in the EU or other jurisdictions could impact the availability of RVV for trading on certain platforms.

#### **OTC Sales Framework**

The Issuer may conduct over-the-counter (OTC) sales of tokens to institutional or qualified investors. Such sales, if any, will be structured under lock-up and/or vesting terms intended to avoid disorderly effects on the market. The Issuer is not obliged to publish advance or ad-hoc notices of individual OTC transactions.

## Impact on Market Liquidity

Tokens acquired through OTC transactions may, once contractual restrictions expire, be transferred or resold by counterparties on centralized, offshore, or decentralized exchanges, including venues accessible to EU investors. Such resales may increase circulating supply and may negatively affect token price or liquidity. These effects are outside the direct control of the Issuer.

### Issuer Non-Liability

The Issuer shall not be responsible or liable for any losses, market impacts, or price effects arising from the independent actions of OTC counterparties or other token holders. Investors acknowledge that secondary market behaviour, including potential concentrated sales by counterparties, is an inherent risk of participation and does not constitute market manipulation or misleading conduct by the Issuer.

#### Regulatory Context

This disclosure is made to meet the requirements of Regulation (EU) 2023/1114 (MiCA) regarding transparency and retail investor protection. The availability of tokens on offshore or decentralized exchanges does not constitute an offer to the public in the European Union. Nonetheless, EU investors may access such venues and are advised of the associated risks of volatility, including those linked to OTC counterparties.

#### Issuer-Related Risks

Swaraj Inc. is an early-stage company with a limited operating history, having been incorporated in January 2022. The company's ability to deliver on its roadmap depends on continued access to funding, the successful execution of product development, and the retention of key personnel. As with many early-stage ventures, the issuer currently operates at a net loss, with revenues reinvested into growth and development. Dependence on third-party service providers, including technology partners, cloud infrastructure, and exchange platforms, also introduces risks outside the issuer's direct control. Any failure to secure adequate financial, human, or technical resources could adversely affect the company's ability to support the RVV ecosystem.

1.3

# Crypto-assets-related risks

RVV, like all crypto-assets, is subject to significant price volatility. Market demand may fluctuate based on investor sentiment, broader digital asset market conditions, or regulatory developments. Liquidity is not guaranteed, and holders may not always be able to sell their tokens at desired prices or in desired volumes. The token's value depends on adoption of the Astra Nova and TokenPlay.ai ecosystem, which is not assured. As a utility token, RVV has no intrinsic value outside the ecosystem and does not confer ownership, revenue rights, or redemption into fiat currency. There is also a risk of concentration of holdings among early participants, which could impact market dynamics if large sales occur.

1.4

#### Project implementation-related risks

The successful implementation of the Astra Nova and TokenPlay.ai ecosystem is dependent on the timely completion of development milestones and product launches. Delays may arise from technical challenges, resource constraints, or dependencies on third-party providers. Market adoption of new entertainment products is uncertain, and user engagement may differ from projections. Expansion into new jurisdictions may be slowed by differing regulatory requirements. Any delay or failure in achieving roadmap milestones could negatively affect the perceived utility and adoption of RVV. Furthermore, rapid growth in user numbers may strain infrastructure and require additional investment, creating further operational risks.

1.5

#### Technology-related risks

RVV is issued as a BEP-20 token on Binance Smart Chain (BSC). As such, it is dependent on the continued operation and security of the BSC network. Any disruption, technical failure, or prolonged congestion on the network could

impair transfers or limit functionality. Smart contracts, while audited, may still contain undiscovered vulnerabilities or be subject to exploitation. Holders bear the risk of loss of tokens if private keys or wallet credentials are compromised, as the issuer does not provide custodial services. Additionally, reliance on third-party wallets, bridges, or exchanges introduces risks outside the issuer's control. Broader risks affecting blockchain technology — including potential protocol-level attacks, validator failures, or systemic issues — could impact RVV's usability.

1.6

# Mitigation measures

The issuer has taken measures to mitigate key risks associated with RVV. The smart contracts have been externally audited (Hacken, 2024) to reduce the likelihood of exploitable vulnerabilities. Treasury wallets are secured through multi-signature controls, and discretionary token burns will be conducted transparently on-chain. The project follows a phased rollout strategy to limit technical and operational risks, with continuous monitoring and updates. Engagement with reputable crypto-asset exchanges / trading platforms (Kraken, Bitpanda, Bitvavo) supports liquidity and regulatory alignment. While risks cannot be eliminated, the issuer is committed to transparent communication, ongoing security assessments, and responsible treasury management to safeguard the integrity of the RVV ecosystem.

**Previous** 

Part H: Information on the underlying technology

Next

Part J: Information on the sustainability indicators in relation to adverse impact on the climate an

Last updated

Cc	py

Part J: Information on the sustainability indicators in relation to adverse impact on the climate an

impact on the climate an
J.1 Adverse impacts on climate and other environment-related adverse impacts
General Information
No.
Field
Content
S.1
Name
Swaraj Inc.
S.2
Relevant Legal Entity Identifier
254900AXYKJNHMTSLG88
S.3
Name of the Cryto-asset
RVV
S.4
Consensus Mechanism
Proof of Staked Authority (PoSA, BSC native).
S.5
Incentive Mechanisms and Applicable Fees
Standard BSC gas fees apply.
S.6
Beginning of the period of which the disclosure relates
2025-10-31

S.7

End of the period to which the disclosure relates 2026-10-31 Mandatory Key indicator on energy consumption **S.8 Energy Consumption** Estimated energy consumption per transaction is <0.002 kWh, based on publicly available BSC validator efficiency data. Total annual consumption depends on network activity but remains substantially lower than proof-of-work blockchains. Sources and Methodologies S.9 **Energy Consumption Sources and Methodologies** Based on Binance Smart Chain validator reports, comparative analysis with Ethereum PoS benchmarks, and Crypto Carbon Ratings Institute (CCRI, 2023) methodology. J.2 Supplementary information on principal adverse impacts on the climate and other environmental-related adverse impacts of the consensus mechanism Supplementary key indicators on energy and GHG emissions No. Field Content S.10 Renewable Energy Consumption Estimated ~40% of validator energy sourced from renewables, based on regional grid averages. Exact figures depend on validator mix. S.11 **Energy Intensity** ~0.002 kWh per transaction.

S.12

Scope 1 DLT GHG emissions - Controller

Scope 1 GHG emissions (Controller): Negligible (no direct emissions from issuer).

S.13

Scope 2 DLT GHG emissions - Purchased

Scope 2 GHG emissions (Purchased): Indirect emissions from validator operations; estimated at <0.001 kg CO■e per transaction.

S.14

**GHG** Intensity

GHG Intensity: <0.001 kg CO■e per transaction.

Sources and methodologies

S.15

Key energy sources and methodologies

Calculated using CCRI blockchain methodology, validator energy use disclosures, and regional electricity grid emission factors.

S.16

Key GHG sources and methodologies

N/A

**Previous** 

Part I: Information on the risks

Last updated