

# Allocation Integrity proof

Certificate #2000113 · ARC Q2 2026

## CERTIFICATE OVERVIEW

Certificate	#2000113
Type	Bilateral
SPV	ARC Q2 2026 (#36)
Status	active
Venture	Q2 2026 ARC Foodynator media
Stage	pre seed
Venture Status	active
Jurisdiction	Singapore
Issued	12 May 2026 at 17:43 UTC
Mode	<b>OFFCHAIN</b>

## ISSUANCE & PROVENANCE

Technical issuer	Issura System
Issuer admin	-
Requester wallet	0xabed0f...c7bb94
Document records	1
Syndicate entries	2

## CONTROL EVALUATION SUMMARY

Control Question	Answer	Basis
Was the registry altered?	<b>NO</b>	Canonical checks (exactly one PRIMARY; presence of document records)
Were documents altered?	<b>NO</b>	SHA-256 integrity comparison between registry and live storage (fingerprints shown; values suppressed)
Was anchoring altered?	<b>Not Applicable</b>	OFFCHAIN certificates have no on-chain anchor
Was access altered?	<b>NO</b>	Entitlement registry consistency checks (duplicates / orphan identities)
Was continuity broken?	<b>NO</b>	PRIMARY uniqueness and complete timestamped document history

## DOCUMENT VERIFICATION (PRIMARY + AMENDMENTS)

Document	Scope	Status	Uploaded	Storage	Anchoring	SHA-256
Advisory-Access-IC.pdf	PRIMARY	<b>DECLARED</b>	12 May 2026 at 17:43 UTC	<b>Verified</b>	<b>N/A</b>	a5eab038ea...a2fe4a

## ACCESS & VISIBILITY CONTROLS (ENTITLEMENTS)

Identity	Role
Investor X9 Issura Governance Platform v1.0	<b>investor</b>

Identity	Role
InVane E	manager

Conclusion: Based on procedures performed, no break of integrity was identified at certificate level. Registry structure, document custody, anchoring controls (where applicable), access entitlement structure, and continuity checks are clear.

This report evaluates access **entitlements** (who is authorized), not access **activity** (who opened/downloaded), unless a separate access-event log is implemented. SHA-256 fingerprints are shown for reference; full hash values are retained in the Issura registry and suppressed in this report.