

VERIFIED PROVENANCE

Core provenance signals found and verified. Origin traceable with high confidence.

Protection Layers

● Invisible Watermark

● C2PA Signature

● Audit Trail

● Blockchain Anchor

Image Details

Creator	MarkMyAI
AI Model	DALL-E 3
MIME / Size	image/jpeg · 210.6 KB
SHA-256	4387816cf1518210644fbfd46a31f575aa7c28b3bfe8b15c4caab0dc367e1c86
Fingerprint	1d1c3c3c3c3c1810

Audit Trail

Entry Hash	4dc3634842310fd82082e260318ac985caled83f218545db15f640e450b5198f
Previous Hash	54e9d7c2225b46f4be4fd6f1a609cbb1ebe555e7a1b92b2fae0109dbcca25b35

Blockchain Anchor

Status	anchored
Chain	polygon
Anchor Hash	0xa2c98c820d1c00c85511660df5c602f8b024e0413737e2002caf92005fd4f8cf
TX Hash	0x2b798a34ca72fa5140d759b26f9ebc19f1442264f9b01ce14711e35c4c49c0e8
Anchored At	Sat, 14 Mar 2026 11:59:22 GMT
Explorer	https://polygonscan.com/tx/0x2b798a34ca72fa5140d759b26f9ebc19f1442264f9b01ce14711e35c4c49c0e8

Independent Verification

This proof is self-contained. To verify without MarkMyAI servers:

- Look up the TX hash on polygonscan.com — the data field contains the anchor string
- Decode hex data to UTF-8: mark_id|sha256|fingerprint|h:creator_hash|h:model_hash|timestamp
- Compare SHA-256 and fingerprint with the image file. Hashes (h:...) protect privacy on-chain.
- To verify creator/model identity: SHA-256 of the plaintext (below) must match the h- prefix on-chain

On-Chain Anchor String (privacy-safe, in TX data field):

```
mk_RnZbCMnldq|4387816cf1518210644fbfd46a31f575aa7c28b3bfe8b15c4caab0dc367e1c86|1d1c3c3c3c3c1810|h:47e37580063edb0f|h:cae288695bd28ca6|2026-03-14T11:59:16.778038+00:00
```

Full Anchor String (plaintext, stored in MarkMyAI database):

```
mk_RnZbCMnldq|4387816cf1518210644fbfd46a31f575aa7c28b3bfe8b15c4caab0dc367e1c86|1d1c3c3c3c3c1810|MarkMyAI|DALL-E 3|2026-03-14T11:59:16.778038+00:00
```

Online Verification:

https://www.markmyai.com/api/verify/mk_RnZbCMnldq