

LUXARA — Verification Integrity Descriptor (VID)

VID CERTIFICATE — WHITE PAPER ANCHOR

Document	Luxara White Paper — "Truth Can't Be Moderated — It Must Be Verified"
VID ID	VID_LUX_2025-11-19_WHITEPAPER_001
VID Version	v0.1
Verification Date	19 November 2025
Chain	Bitcoin Signet (test network)

Integrity Fingerprint

SHA-256 / Merkle Root:

1896e5234ec5a78ac5a7f986383c947feeb410c5a65fac919a3fae1b3fad1e73

Bitcoin Signet Anchor TXID:

194dfe184b7e2a5d8dbbb84b797a20130e2def7a80043ef5aa55a64f5384b397

Public verification (Signet explorer URL):

<https://mempool.space/signet/tx/194dfe184b7e2a5d8dbbb84b797a20130e2def7a80043ef5aa55a64f5384b397>

VID Reference

VID JSON file:

VID_LUX_2025-11-19_WHITEPAPER_001.json

This certificate confirms that the artefact identified above has been verified, hashed, and cryptographically anchored using the Luxara verification protocol. The VID describes:

- Verification scope and boundaries

- Human + AI consensus process
- Integrity lineage from local hash to on-chain anchor

Any third party may independently verify integrity by:

1. Downloading the referenced white paper PDF.
2. Computing its SHA-256 hash locally.
3. Confirming that the computed hash matches the Merkle root above.
4. Verifying that this hash is committed in the specified Bitcoin Signet transaction.

LUXARA — Verification Integrity Descriptor (VID) Certificate

Issued by
Luxara Verification Protocol
Founder / Genesis Operator



Luxara — Where trust becomes infrastructure.
