

# 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.

Issued by  
Luxara Verification Protocol  
Founder / Genesis Operator



Luxara — Where trust becomes infrastructure.