

AttestLayer Sample Verification Binder

Representative PASS deliverable for format and verification review

This sample binder demonstrates AttestLayer package structure, buyer-facing packaging, and verification flow. It is a representative PASS deliverable only. It is not an audit opinion, compliance certification, or legal conclusion.

Summary

Sample ID:	sample-kit-v3
Issued at (UTC):	2026-04-01T00:00:00Z
Receipt signing key ID:	8adefa300a1059bc
Verification options:	Browser verify or offline verifier
Registry status:	Included in public transparency log
Operating model:	Record-only / no installs / no system access

Detailed technical values are contained in receipt.json, manifest.json, and jwks.json.

Deterministic outcome

Outcome:	PASS
Credit rule:	1 credit burns only at issued Verify PASS
FAIL rule:	0 credits burned on FAIL
Verification path:	Browser verify or offline verifier
Delivery posture:	Representative sample package

This sample is intended to show how a representative PASS package is presented and verified. It does not make a compliance or risk conclusion.

Kit contents

File	Role	Why it is included
START-HERE.pdf	Overview	Plain-English starting point for non-technical reviewers
manifest.json	Manifest	Describes the representative evidence artifact included in the package
receipt.json	Receipt	Ed25519-signed receipt bound to the manifest
jwks.json	Public key	Public key snapshot used to verify the receipt signature
mapping.json	Package map	Explains the role of each file in the kit
artifacts/sample-binder.pdf	Binder	Representative review-ready binder
verifier/index.html	Offline verifier	Opens locally in browser for offline review
verifier/app.js	Verifier logic	Verification logic for offline browser review
verifier/style.css	Verifier style	Presentation layer for the offline verifier
verifier/README.md	Verifier instructions	Usage instructions for the offline verifier

How to verify

Browser verification

- Keep the ZIP untouched
- Open verify.attestlayer.com
- Upload the ZIP
- Confirm signature validity, manifest completeness, manifest hash match, and registry inclusion

Offline verification

- Extract the ZIP
- Open `verifier/index.html` locally in your browser
- Use the bundled files when prompted
- Confirm signature validity, manifest completeness, manifest hash match, and registry inclusion

Verification is intended to be understandable without requiring server-side upload of the package contents.

What this sample does not prove

- It does not certify controls
- It does not assess risk
- It does not guarantee factual accuracy of submitted evidence
- It does not replace an audit, legal opinion, or certification

This representative sample is designed to show package shape, provenance, and verification flow only.