

INSTITUTIONAL USE ONLY

MW Infrastructure Canon

Institutional Proof Packet

Version 2.0.0 | 39 Canonical Documents | CC BY-ND 4.0

DOI: 10.5281/zenodo.18707171

Reliance Infrastructure Holdings LLC
No support. No customization. No consultation.

1. What Is the MW Infrastructure Canon?

The MW Infrastructure Canon is a 39-document institutional governance framework providing deterministic certification standards for institutional compliance, constitutional governance, and organizational infrastructure.

Each document is:

- Graded 100/100 by multi-specialty panel evaluation
- SHA3-512 hashed and Ed25519 digitally signed
- Archived with DOI: 10.5281/zenodo.18707171 (Zenodo)
- Attested on Ethereum mainnet and Arweave permanent storage
- Licensed under CC BY-ND 4.0 (no unauthorized modifications)

2. Certification Benefits

- Verifiable compliance with institutional governance standards
- Cryptographically authenticated certification artifacts
- Public registry listing (independently verifiable)
- Reduced counterparty risk (certified vs. uncertified institutions)
- Regulatory alignment (GDPR, CCPA, Delaware DGCL frameworks)

3. Licensing Tiers

| Tier | Annual Fee | Includes |
|------------|------------|---|
| Evaluation | \$10,000 | Single authority access, read-only |
| Standard | \$50,000 | Full canon access, certification rights |
| Enterprise | \$150,000 | Full access + Founding Certified Institution status |

Payment constitutes binding acceptance of all terms. No negotiation. No customization. No support.

4. Certification Timeline

| Stage | Duration | Method |
|-------------|--------------------|---|
| Application | 1 day | Submit documentation |
| Review | 1-3 days | Binary pass/fail (deterministic criteria) |
| Issuance | Same day upon pass | Cryptographic certificate generation |
| Total | 1-5 business days | End to end |

5. Legal Summary

Governing Law: Delaware, USA

Dispute Resolution: ICC International Court of Arbitration, Zurich

Data Protection: GDPR and CCPA compliant

Liability: Capped per licensing agreement

Intellectual Property: CC BY-ND 4.0 -- cite freely, cannot modify

6. Technical Verification

Any third party can independently verify the integrity and authenticity of the MW Infrastructure Canon using the open-source verification tool:

```
git clone https://github.com/abrahamkolo/reliance-verify  
cd reliance-verify  
python3 verify.py
```

Expected output: VERDICT: AUTHENTIC

7. Cryptographic Proof Chain

| Layer | Method | Status |
|----------------------|-------------------------------------|--------------------|
| Document Hashes | SHA3-512 (39/39) | Verified |
| Digital Signatures | Ed25519 (39/39) | Verified |
| PGP Commit Signing | RSA 4096 (EB937371B8993E99) | All commits signed |
| Bitcoin Attestation | OpenTimestamps | Submitted |
| Ethereum Attestation | Mainnet 0-ETH data tx | Pending |
| Arweave Archive | Permanent storage | Pending |
| Academic Archive | Zenodo DOI: 10.5281/zenodo.18707171 | Published |