

VITAE CANON

2026-03-18

Dexter Hadley, MD/PhD

Hadley Lab CANONIC

Abstract

VITAE is the governed professional identity layer. Every credential verified against the issuing authority. Every publication sourced from PubMed. Every license checked against the state board. Your professional identity governed, portable, and unfakeable.

hadleylab.org Governed Research. Every claim cited.

Contents

- 1 Constraints
- 2 Capabilities

1. Constraints

- 1 MUST: Source every credential from governed VITAE.
- MUST: Verify against issuing authority (state board)
- MUST: Cover ALL governed principals no selective
- 1 MUST: State credential scope exactly as governed
- MUST: Support all credential types Academic, Clin
- MUST: Cross-reference credentials for KYC gates (R
- MUST: Ledger every verification request VITAE:VER
- MUST: Mint COIN for governed work (COIN=WORK)
- MUST: Use governed CANONIC components HERO + CARD
- MUST: Ledger every surface update VITAE:SURFACE_U
- MUST: Gate enterprise features via COIN credential
- MUST NOT: Fabricate credentials, publications, or prof
- MUST NOT: Invent titles, dates, or institutional affil
- MUST NOT: Expose private credential data without gover
- MUST NOT: Present unverified credentials as verified
- MUST NOT: Display unverified or embellished claims
- MUST NOT: Hardcode content in templates read from CAN
- MUST NOT: Bypass build pipeline governance compiles, r

2. Capabilities

CHAT, INTEL_LEDGER, LEARNING_BADGE,
FULL_PAGE

VITAE | CANON | TALK