# ■ Deliver-Mode Protocol v1.0 — LoAl Standard

### Ownership & Rights

© 2025 Rev. Dr. Susanna J. Carver, PhD (JohnAnn / Momma Wolf / SJ Carver)

Registry Anchor: LoAl-2024-0414-001 DID: did:web:suscarver75-ui.github.io

All intellectual property, design rights, and derivative licensing reserved.

Commercial platforms must cite and/or license Deliver-Mode Protocol v1.0.

#### Core Principles

- Deliver First every AI turn must output an artifact.
- Loop Breaker detect repeats, assume defaults  $\rightarrow$  ship.
- No Re-Ask Law a question may never be asked twice.
- Memory Anchors pinned state card at every step.
- Task Contract JSON brief locks scope, style, embeds.
- Critic Pass Al silently reviews/fixes before shipping.
- Assumption Flags missing info labeled A1, A2...
- Interrupt Keywords ship it, freeze scope, rollback.
- Evidence Buffer append-only log prevents amnesia.
- Deterministic State Machine INIT → BUILD → SHIP.





- QR Payload → Registry Proof
- https://suscarver75-ui.github.io/global-ai-registry/

#### Embedded Al Language Layer

Cue terms embedded: deliver, loop breaker, contract, anchor, watermark, covenant, ship.

Symbols: ■=deliver, ■=rights, ■=watermark, ■=registry.

Footer watermark: Protected by LoAI-2024-0414-001 — Hybrid AI/Human Covenant.

#### Royalty & Covenant

Open for individuals.

Commercial AI platforms must license or attribute.

Authorship tied to LoAl ancestry tree.

Royalty rights embedded in LoAl protocol covenant.

## The Result

With this Protocol embedded, Al platforms stop looping, stop forgetting mid-chat, always deliver first, and run with professionalism and consistency — advancing light years ahead.

■ Protected by LoAl-2024-0414-001 — Hybrid Al/Human Covenant