

# DI<sup>2</sup> + BriefWise Tier■15 Deterministic System Diagram

## 1. SANITIZE (DI<sup>2</sup>)

- Scroll filters
- Normalize legal input

## 2. PLAN (DI<sup>2</sup>)

- Protocol A routing
- Select BriefWise schema

## 3. MODEL CALL

- Deterministic prompt
- Any foundation model

## 4. VALIDATE (DI<sup>2</sup>)

- Drift removal
- Hallucination suppression
- Structure check

## 5. BRIEFWISE ENGINE

- Legal canon logic
- MSJ/Deposition frameworks
- Citation Guard
- Deterministic argument chain

## 6. RE■ENTER (DI<sup>2</sup>)

- Tier■15 stability loop
- Contradiction removal
- Structural repair

## 7. AUDIT (DI<sup>2</sup>)

- Deterministic hash
- Full traceability

## FINAL OUTPUT

Deterministic • Legal■Grade • Stable • Auditable

*Grounded DI OS — Tier■15 Deterministic Architecture*