

JUDGEMENT SPINE
Trust. AI. Judgment. Covered.

Judgement Spine - Commercial Overview (1 page)

A licensable execution-time authority layer for AI and automation. Enforced in the path. Exportable as proof.

What you get

Core Control Plane	Judgement Engine + Execution Control Plane + Evidence Pack System + Adapter / Integration Contract.
World Packs (Suites)	Modular packs that operationalise the doctrine in different trust boundaries (platform, security, compliance, money, safety).
Reliance Governance Layer	Cross-cutting premium layer governing model output -> reliance -> action. Links reliance evidence to downstream execution evidence.
Exportable Proof Objects	Board View, Regulator View, Dispute Pack, NDJSON audit export, and integrity verification.

How it is different

- **Not policy theatre:** bounds are written into the execution mechanism, not a checklist.
- **Authority is explicit:** named humans own consequential boundaries; delegation is scoped and expiring.
- **Autonomy contracts:** when uncertainty rises, the system shifts to safer modes automatically.
- **Proof exists before consequence:** evidence is written at execution time, not reconstructed from logs.

Typical first deployment (fast path)

Week 1	Pick 1-2 Moments That Matter; integrate via webhook or inline gate; start producing evidence packs.
Week 2-3	Bind enforcement into 1 high-value control surface (CI/CD rollout, SOAR containment, CPQ send, payments release).
Week 4	Expand to a World Pack suite; operationalise escalation paths; map evidence to audit controls.

Download pack includes implementation guide and runnable evidence objects. Contact: founder@judgementspine.com

Website: <https://judgementspine.com/>