

BOARD VIEW

Platform Execution - AI Release Automation

Suite: Platform Runtime Control Suite **World:** Platform Control Governance **Outcome:** ALLOW WITH BOUNDS

What happened (execution intent)

Agent proposes routing 100% of checkout traffic to a new payment path.

Status quo	Change policy exists, but runtime invariants (canary caps, rollback anchors, abort thresholds) are not structurally enforced at the execution boundary.
AI shift	AI proposes production ramps dynamically based on live telemetry, compressing decision-to-impact windows to minutes or seconds.
Judgement Spine difference	Judgement Spine binds invariants into the rollout mechanism at execution time: canary cap, rollback required, abort on error/latency regression. If any signal is uncertain, it returns ALLOW WITH BOUNDS instead of letting the ramp proceed by momentum.
Impact	Ships faster without expanding blast radius; abort is contractual and automatic, not a human race.

Decision summary

Outcome	ALLOW WITH BOUNDS
Bounds enforced	<ul style="list-style-type: none">- 1% canary cap- health checks mandatory- rollback armed- abort on latency+error thresholds
Escalation path	Escalate to on-call owner if novelty or confidence drop exceeds threshold; widen only with signed approval token.

Proof you can produce in 60 seconds

1. Open WOW_PACK/OPEN_ME.html (offline).
2. Select this scenario and click Replay (90 seconds).
3. Open Regulator View and Dispute Pack PDFs.
4. Run verify_manifest.py to confirm integrity (hashes + signature if available).

Evidence Pack ID: JSP-PUBLIC-20260302-PLATFORM_EXE-0001 **Control plane demos:**
<https://judgementspine.com/control-plane-demos>

Note: This is a public, redacted, illustrative pack. The structural claim is about runtime authority, bounded autonomy, and proof written before consequence.