

22

jurisdictions

33

live endpoints

7

legal categories

4

trust relationships

647

tests green

The problem

AI agents now spend money on people's behalf: about 1 in 6 Black Friday 2025 purchases were AI-assisted; generative-AI retail traffic grew 4,700% year over year (Adobe Analytics). Juniper Research (2026) names trust the #1 adoption barrier. The rails agents pay on — Pix, SEPA Instant, FedNow, UPI — settle in seconds and are final; the ECB puts instant-payment fraud risk at “up to 10× higher”. Card disputes were already expensive: 106M at Visa in 2025, 40–80% friendly fraud, ~\$28B/yr merchant chargeback losses. When an agent overpays, pays the wrong party, or prepays for something that never arrives, there is no recourse layer — and existing products (card-network dispute suites, agent-payment protocols, chargeback SaaS, custody) each cover only one piece.

The solution — four checks in fixed order around every agent payment

1 • Jurisdiction agreed up front: both parties rank the regions they accept; the service returns the Nash-bargaining optimum over 22 real regimes — or null: no deal. **2 • Consent enforced:** the principal's mandate (budget + merchant allowlist) is stored first; a payment outside it is refused with 403 before funds move. **3 • Escrow, delivery-gated:** funds hold until the proof equals the agreed condition exactly. **4 • Recall, rule-gated:** reversal only where the regime allows it, in window, and the mandate was breached. Plus: disputes return the legal citation inline (7 civil/commercial-law categories, official sources per jurisdiction); a native x402 pay-per-request rail (402 → signed X-PAYMENT → receipt, replay-refused); machine-to-machine delegation and one-call agent-to-agent trade under the same checks.

Proof

Adversarially validated in MIT/NANDA's Nanda Town rig: 4 swarm scenarios, 10 validators — every attack passes on a plain ledger and is blocked by Tvist on identical scenarios; 586 rig tests green. The live service passes 61 endpoint tests and a 41/41 live sweep on the deployed URL, including stateful escrow, recall, dispute, m2m, and x402 flows. The dual-use site (humans get an interactive page, agents get JSON at the same URL) includes a live playground, an interactive jurisdiction globe with per-region legal clauses, a Nash 1–1/1–n/n–n cooperation visualizer, an escrow builder, and a one-click 10-check API self-test. Flagship use case: DigiDoot — a personal AI agent for every Indian citizen — settled via Tvist on UPI.

Live: <https://tvist-api-mias-projects-667d1349.vercel.app> · agent contract:

<https://tvist-api-mias-projects-667d1349.vercel.app/skill.md> · source: github.com/superheroin888/tvist-api

Technical demonstration only — a notional-credits sandbox, not a bank, payment institution, or law firm. Legal references cite real primary sources but are engineering-grade mappings, not legal advice; obtain qualified local counsel before relying on them in any jurisdiction.