

Becker Transactions Announces Veridect, the Verdict Layer for Enterprise AI: Verify Every Answer, Gate Every Agent

Veridect runs four leading AI models in parallel to verify every AI answer, and gates every autonomous agent action before it executes — each decision returned with a calibrated confidence score and a tamper-evident, hash-verified audit trail. Already in production inside Fortune 100 enterprises, it is live and open to test today at veridect.ai.

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Enterprises are putting AI — and increasingly, autonomous agents — into regulated, high-consequence workflows: contracts, treasury, claims, HR, and clinical operations. The problem underneath that rush is simple. A single model's answer can't be independently verified, and an autonomous agent can move money or change a record before any human sees it. When the answer is wrong, no one catches it, and no one can defend the decision to a regulator, a board, a court, or a customer. Veridect, now in production, is the layer that verifies the answer and governs the action — with a record that survives an audit.

Verify every answer

Instead of trusting a single model, Veridect's Quad-AI Consensus Engine runs four leading models from four independent providers — Claude Opus 4.5, GPT-5.1, Gemini 2.5 Pro, and Sonar Pro — in parallel on the same question. A verifier mesh cross-examines their outputs, weighted-consensus voting finds the agreement, and the engine returns a single answer with a calibrated confidence score that attributes where any uncertainty comes from — a reasoning gap, stale knowledge, hallucination risk, or domain mismatch. On an independently reproducible benchmark (MMLU-Pro, N=100), consensus scored 85.0% versus 82.0% for the best single model — a +3.0pp lift that comes entirely from the models cross-examining one another.

Govern every agent

The same engine acts as a pre-action gate in front of an autonomous agent. Before the agent moves money, sends data, or changes a record, Veridect intercepts the proposed action — inspecting the verb, the target system, and the parameters, not just the text — and returns one verdict in about three seconds: greenlight, escalate to a human, or block. In-scope, high-confidence actions clear automatically; uncertain, high-risk, or out-of-policy actions route to a person with the full reasoning attached; actions that reach past an agent's authority are stopped before they execute. In practice: a \$99,000 payment clears, a \$101,000 payment escalates at the policy threshold, a write to a personal record escalates, and access to protected health data routes to the highest-risk tier.

Independently red-teamed, in the open

In May 2026, a credentialed Fortune 100 model-risk reviewer ran seven adversarial scenarios — across legal, finance, HR, supply chain, multi-jurisdiction, and healthcare — live on Veridect's

public demos. The gate matched its pre-stated behavior on all seven: holding boundaries, escalating at the right thresholds, and decomposing failure modes correctly.

"The pre-action gate feels like the part that's going to get serious attention from global systems-integrator and tier-1 bank buyers — this has enterprise-grade realism."

— Independent Fortune 100 model-risk reviewer, May 2026

A record an auditor can replay

Every answer and every agent decision writes a single, tamper-evident bundle — SHA-256-chained to the one before it, so nothing can be quietly changed after the fact. Each bundle captures the raw provider responses, the routing weights applied, a heatmap of where the models agreed and diverged, the failure-mode decomposition, the weighted synthesis, and the hash linking it to the prior record. Structured JSON export ships today for ingestion into a governance stack; formatted PDF and CSV adapters are on the near-term roadmap. The audit trail is built to support model-governance and AI-risk review under regimes such as the Federal Reserve's SR 11-7.

Four integrations become one

Wiring four AI vendors together individually means four integrations, four rate limits, four error patterns, and four points of failure. Veridect collapses them behind a single endpoint with circuit breakers, automatic failover, and caching already built — an estimated 60-80% less integration work than building your own consensus layer. It does not replace the models a company already runs; it sits beside them as an independent control plane, with its own confidence scoring, risk routing, and chained audit. That full-stack combination — runtime multi-provider consensus, a defensible audit trail, and pre-action governance for autonomous agents in one system — does not exist as a single product elsewhere in the market today.

Honesty as a feature

Unlike most AI vendors, Veridect publishes its own adversarial test results — including the cases where consensus underperforms a single model. On MedQA (N=50), consensus came in 2.0pp below the best single model, a single-benchmark gap the company reports alongside the wins, with verifier-mesh tuning for medical reasoning underway. Veridect is built to govern AI decisions, not to replace the expert who owns them.

"The barrier to enterprise AI was never capability — it was accountability. No one can stand behind an answer whose only justification is 'the AI said so' — and no one should let an autonomous agent act on that basis either. We make every AI decision something an organization can verify, challenge, and defend, with the receipts attached."

— Lisa Russell, CEO of Veridect

"I've spent my career placing a value on the world's most important technology. This solves the one problem standing between enterprises and trustworthy AI: accountability. It is the rare technology that is both genuinely novel and ready to deploy today."

— Dean Becker, principal of Becker Transactions and widely recognized as the world's leading patent broker

See it live

The consensus engine, the pre-action gate, and the full red-team validation are all open to test now:

- Consensus engine: veridect.ai/quad-ai-demos
 - Pre-action agent gate: veridect.ai/agent-ic-trust-demo
 - The seven red-team scenarios: veridect.ai/agent-ic-risk-red-team
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About Veridect

Veridect is the verdict layer for enterprise AI. It runs four leading models in parallel to verify what AI says, and gates what autonomous agents do with a pre-action checkpoint — each decision returned with a calibrated confidence score and a tamper-evident, SHA-256-chained audit trail built for regulator review. Built for banks, insurers, healthcare, and the integrators serving them, Veridect is provider-agnostic and cloud-agnostic, runs on any major cloud or inside a company's own data center, and is already in production inside Fortune 100 enterprises in regulated industries. Learn more and test the live demos at veridect.ai.

About Becker Transactions

Becker Transactions is a world leading patent brokerage firm expertly led by Dean Becker and Olivia Becker, a father-daughter team, who bring a rich family legacy of navigating complex intellectual property transactions. The team has collectively facilitated over \$11 billion USD in intellectual property transactions. With decades of experience collaborating with inventors, government agencies, top research institutes, universities, and major corporations, the firm specializes in technology monetization — identifying essential intellectual property assets and connecting them with strategic buyers seeking competitive advantages.

Media & Inquiries

All inquiries regarding Veridect are managed exclusively by Becker Transactions.

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