

Citation-backed AI policy intelligence

AIRIN reads public AI platform policies into a canonical evidence layer: verified findings, canonical clauses, deterministic risk patterns, stance events, and PDF-first reports. Every user-facing claim is grounded in quoted source policy text with provenance.

530	313	210	91456
TRACKED PLATFORMS	FULLY VERIFIED	PARTIALLY VERIFIED	VERIFIED FINDINGS

What buyers get

PDF reports for platform, stack, and comparison diligence; tier matrices; policy evolution; top hazardous clauses; source hashes; and machine-readable APIs for agent workflows.

Evidence rules

AIRIN does not invent legal facts. Ask and machine search retrieve canonical clauses and verified findings first, then cite exact source text. If evidence is missing, the system narrows or refuses.

Trust posture

Public methodology, limits, citation guidance, coverage map, source archive, correction workflow, llms.txt, MCP, and API documentation are available at airinetwork.com/trust.

Operational boundary

AIRIN is informational policy intelligence, not legal advice. Reports are designed for triage, procurement review, vendor risk screening, and attorney-ready source packets.