

Radar AI Risk™

AUTOMATED AI RISK GOVERNANCE FOR ENTERPRISES

WHAT IS RADAR AI RISK™

Radar AI Risk™ is an automated AI governance engine within the Radar™ platform that helps teams ensure their AI systems comply with both internal and regulatory policies as AI deployment accelerates.

It can use multiple sources of AI governance guidance from internal policies based on industry-wide frameworks to new regulations such as the EU AI Act, to establish a rules engine for assessing AI use risk and compliance within organizations.

Radar AI Risk uses generative AI alongside Radar's trusted regulatory and legal expertise to drive decision-making, map regulatory reporting obligations, and generate audit-ready documentation, enabling teams to effectively manage AI risk at scale and build trust in every deployment.

Unlike static checklists or general GRC tools, Radar AI Risk offers dynamic, rigorous classification, intuitive intake, and traceable documentation tailored for legal, risk, and AI teams to communicate clearly with boards, steering committees, and other stakeholders.

KEY FEATURES

AI-POWERED COMPLIANCE ASSESSMENT

Intelligently mapped citations and explicit written explanations provide guidance around AI risk and compliance.

CUSTOM POLICY & REGULATORY LIBRARY

Manage custom policies and regulations used for assessing AI risk and compliance.

VERSIONED SYSTEM INVENTORY AND DOCUMENTATION

Maintain a centralized, version-controlled inventory of AI systems, risk assessments, and supporting documentation to streamline audits and cross-functional collaboration.

MAPPED REGULATORY GUIDANCE

Outputs include explicit risk-assessment rationale and citations mapped to applicable laws and regulations.

AUDIT TRAIL AND OVERRIDES

LLM-powered, chat-based interface guides stakeholders through assessments and effectively covers off on compliance gaps.

CONVERSATIONAL DATA COLLECTION

LLM-powered, chat-based interface guides stakeholders through assessments, capturing structured, compliant data without forms.

VISUAL RISK REPRESENTATION

Generates intuitive visual summaries linked directly to the corresponding internal policies and legislation for at-a-glance clarity.

ASSESSMENT EXPORT

Live risk-distribution views plus one-click exports of audit-ready, regulator-compliant reports.

Radar AI Risk™

AUTOMATED AI RISK GOVERNANCE FOR ENTERPRISES

CORE BENEFITS

- Custom policies for AI governance: Add proprietary company policies for use in risk and compliance assessments.
- Accelerate time-to-classification: Automate and accelerate compliance and risk classification, freeing privacy, compliance, and legal teams for strategic work.
- Standardize governance: Standardize intake, classification, and reporting across your entire AI governance process for repeatable, auditable practices.
- Be audit-ready, always: Create a single source of truth, version-controlled inventory, rationale, and citations for both internal and external auditors, building stakeholder confidence.
- Demonstrate regulatory alignment: Map every system's risk directly to relevant regulations, with clear citations, so steering committees can demonstrate accountability and regulatory compliance.

WHY IT MATTERS

- Forefront of AI governance: Be prepared for major changes in governance as AI reshapes every aspect of business.
- AI proliferation: Hundreds of models are being deployed monthly, and manual governance can't keep pace.
- Organizational clarity: As companies ramp up AI use across all functions, ensure alignment on the criteria for determining usage.
- Regulatory action: The EU AI Act is now in effect, with U.S. and U.K. frameworks close behind.
 - Organizations must ensure transparency, accountability, and security across AI systems.
 - Enforcement has begun; violations can cost up to €35M or 7% of global turnover in the EU, with enforcement to follow in other regions.

IMPLEMENTATION & SECURITY

- Architecture: Radar AI Risk is a multi-tenant SaaS product built on RadarFirst's patented regulatory automation platform, supporting enterprise-grade scalability and version control.
- Security and controls: All assessments and overrides are timestamped and version-controlled to ensure defensibility and traceability for internal and external audits.

Let's talk about proactive AI governance.

I'M READY TO BOOK A DEMO >

RadarFirst is an AI-forward regulatory risk management platform for privacy and AI governance. Trusted by leading organizations, RadarFirst enables teams to manage incidents with speed, consistency, and defensibility by standardizing how incidents are captured, assessed, and actioned.

With more than a decade of experience supporting real-world privacy incidents, including more than 1 million incidents managed, 4 million regulatory decisions delivered, and more than \$2 trillion in revenue protected, RadarFirst brings proven discipline to modern regulatory risk.

As AI drives greater incident volume, complexity, and scrutiny, RadarFirst helps organizations prepare before risk becomes operational.