

POSITIONING STATEMENT

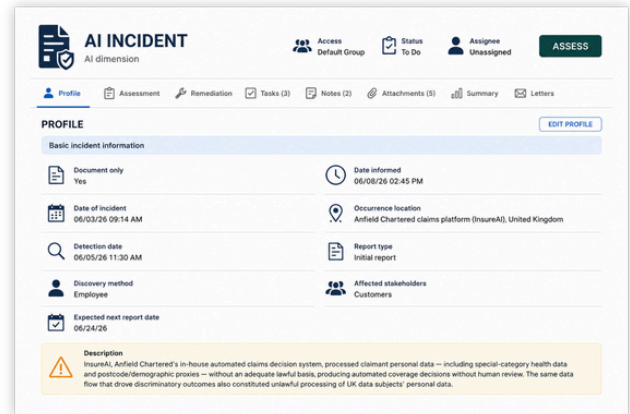
Radar AI Incident Management is the system of record for AI incidents, helping organizations capture, assess, and manage when AI systems operate outside their intended boundaries. Built on RadarFirst's deterministic legal engine, it enables organizations to govern AI with the same rigor, consistency, and defensibility as privacy.

PURPOSE

As organizations adopt AI, privacy teams are expanding into broader AI governance roles. They are now responsible not only for personal data, but also for how AI systems behave and impact individuals and organizations.

Radar AI Incident Management extends beyond traditional privacy workflows to capture and manage AI-specific risks such as bias, drift, and failures in automated decisioning. It provides a centralized system to document, assess, and respond to these incidents with consistency and accountability.

Whether you are extending an existing privacy program or building AI governance capabilities, RadarFirst ensures AI incidents are handled with clarity and confidence.



ROI & BUSINESS IMPACT

- Reduce time to response with centralized intake and workflows
- Improve consistency in evaluation and handling
- Ensure defensibility with deterministic decisioning
- Coordinate effectively across teams

HOW IT WORKS

System of Record:

- Centralized repository for all AI incidents
- Tracks full lifecycle from intake through resolution
- Maintains audit-ready records

Deterministic Assessment:

- Produces consistent, explainable outcomes

APPROACH TO AI GOVERNANCE

RadarFirst applies a consistent, policy-driven approach grounded in deterministic regulatory interpretation.

JURISDICTIONAL APPROACH TO AI GOVERNANCE

- Supports jurisdiction-based coverage for AI regulations
- Enables adoption aligned to specific regions or frameworks
- Scales toward global AI governance coverage over time

CONNECTION ACROSS THE PLATFORM

Links AI incidents with system context and broader privacy and custom compliance workflows.

WHY RADARFIRST

RadarFirst is built on a proven deterministic foundation, backed by patented technology and over a decade of experience supporting regulatory decisioning for some of the world's largest and most complex organizations. Trusted by leading global financial institutions.

RadarFirst helps you make the right decisions faster, without changing how those decisions are made.

DEFINING AN AI INCIDENT

Any instance where an AI system operates outside its intended scope, guardrails, or expected behavior.

Includes failures in automated decisioning, bias, drift, and outputs that violate policies or regulations.

Cross-Functional Coordination:

- Connects privacy, legal, compliance, security, and technical teams
- Establishes clear accountability

Regulatory Interpretation:

- Codifies emerging AI laws and frameworks
- Enables consistent application across jurisdictions