

# How RadarFirst Approaches AI

## THE EXECUTIVE PROBLEM

Organizations are rapidly adopting AI across customer experiences, employee workflows, business operations, and decision-making processes.

Most organizations are focused on adopting AI to meet organizational goals and gain efficiencies. Some have started to think about AI Governance. But few have a repeatable way to systematically understand AI Risk, respond when AI causes harm, and document defensible decisions as AI rolls out at record speed.

## THE RADARFIRST APPROACH

RadarFirst provides the operational layer before and after AI issues arise.

### BEFORE ISSUES ARISE

#### Radar AI Risk

- Inventory AI systems
- Assess inherent risk
- Apply policies & guardrails
- Monitor AI over time

### WHEN ISSUES ARISE

#### Radar AI Incident Management

- Capture AI incidents
- Assess harm & obligations
- Coordinate response
- Document decisions and evidence

### ACROSS PRIVACY & AI OPERATIONS

#### Agentic Layer

- Accelerates intake & triage
- Supports investigations
- Coordinates stakeholders
- Reduces manual effort

#### OUR APPROACH TO AI

AI assists. Humans decide. RadarFirst provides the structure. The Agentic Layer accelerates work where speed matters; deterministic decisioning brings consistency and defensibility where accountability matters most.

## WHY IT MATTERS

You need more than visibility. You need operational readiness. RadarFirst helps:

Govern AI with confidence

Reduce manual effort

Improve consistency

Audit-ready documentation

Scale without headcount

## WHY RADARFIRST

RadarFirst's AI capabilities are built on the same regulatory decisioning foundation and legal engine trusted by privacy teams for more than a decade. That foundation is now being extended to help organizations govern AI responsibly, manage AI risk, and respond when AI causes harm with consistency, accountability, and defensibility.