

POSITIONING STATEMENT

RadAR AI Risk is the system of record for AI systems and their inherent risk, enabling organizations to inventory, evaluate, and manage AI use across the enterprise. By combining centralized visibility with intelligent risk insights, RadarFirst helps organizations establish a strong foundation for AI governance from day one.

PURPOSE

AI Risk is the starting point for AI governance. As organizations adopt AI, the first challenge is understanding what systems are in use and the level of risk they introduce.

RadAR AI Risk provides a centralized repository for AI systems and a flexible approach to evaluating inherent risk. It enables organizations to define acceptable use, apply internal policies, and maintain a clear, auditable record of decisions over time.

Whether starting from scratch or formalizing an existing process, RadarFirst provides the visibility and control needed to manage AI risk at scale.

DEFINING AI RISK

The inherent level of risk associated with an AI system based on its purpose, functionality, and potential impact.

This includes:

- The type of system and its intended use
- Potential for bias, error, or unintended outcomes
- Level of human oversight and control
- Alignment with internal policies and governance standards

For organizations without established frameworks, RadAR AI Risk provides starting points based on models such as the EU AI Act and the Colorado AI Act. These serve as guides for evaluating risk while allowing organizations to define and enforce their own policies.

ROI & BUSINESS IMPACT

- Gain visibility and control with a centralized AI system inventory
- Apply custom policies at scale by translating internal standards into evaluation criteria
- Make informed decisions faster with AI-assisted risk insights
- Manage risk over time through ongoing review and re-evaluation

HOW IT WORKS

AI System Inventory

- Centralized repository of AI systems and use cases
- Tracks ownership, purpose, and deployment context
- Provides a complete system of record

Risk Evaluation & Insights

- Uses AI to evaluate inherent risk based on system inputs and context
- Incorporates internal policies and external frameworks
- Generates clear insights to support decision-making

Custom Policy Integration

- Ingests and interprets internal governance policies
- Applies them as part of the evaluation process
- Aligns assessments with business-specific risk tolerance

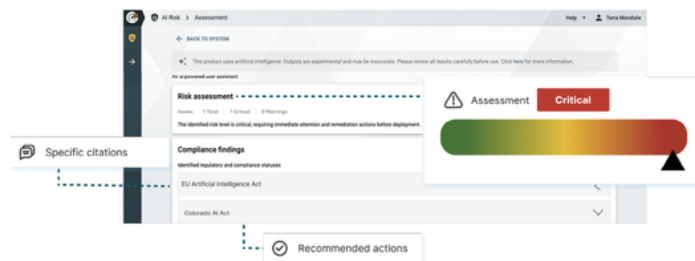
Lifecycle Management

- Tracks status (approved, declined, under review)
- Supports periodic re-evaluation
- Maintains historical records for auditability

CONNECTION ACROSS THE PLATFORM

RadAR AI Risk is part of the broader RadarFirst platform, bringing AI system inventory and evaluation into the same environment as privacy and AI incident management workflows.

- Establishes a foundation for connecting systems to downstream incidents
- Supports a unified approach to managing privacy, AI risk, and AI incidents over time



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.