

POSITIONING STATEMENT

The RadarFirst Agentic Layer is an AI-powered operational layer that augments privacy and AI governance workflows—streamlining work before and after assessment—while preserving the deterministic, policy-driven core that ensures every outcome remains accurate, defensible, and audit-ready.

PURPOSE

The Agentic Layer eliminates manual, repetitive work across privacy and AI governance operations without compromising decision integrity.

It supports pre-assessment (intake, triage, data readiness) and post-assessment (reporting and coordination), enabling faster, more accurate outcomes with full human control.

ROI & BUSINESS IMPACT

- Reduce time to resolution by automating intake validation, triage, and follow-ups
- Improve speed and efficiency with immediate risk visibility and guided workflows
- Increase accuracy and consistency by ensuring complete, decision-ready inputs
- Scale operations efficiently by reducing reliance on manual coordination

HOW IT WORKS – AGENTIC WORKFLOW LAYER

RadarFirst’s initial agentic capabilities are focused on privacy workflows, where structured intake, triage, and investigation processes are most mature and deliver immediate operational value. This foundation is designed to extend across the full RadarFirst platform over time, supporting AI governance and broader compliance workflows.

PRE-ASSESSMENT AGENTS

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Instant Insights (Triage & Prioritization)

Instant Insights evaluates incidents immediately upon intake, identifying potential worst-case scenarios, surfacing key risk signals, and guiding prioritization so analysts can focus on the most critical issues first.

Worst-case scenario initial guidance

ID	Name	Created	Discovered	Assignee	Dimension	Region	Priority	Assessment Status
1205385	Employee Reported Privacy Incident 1205385 02/18/2026	02/18/26 3:22 PM		Unassigned	Privacy Incident form	United States	High	Assessment Pending
1204857	Employee Reported Privacy Incident 1204857 02/18/2026	02/18/26 11:19 AM	02/17/26 2:00 PM	Unassigned	Privacy Incident form	United States	High	Assessment Pending
1204833	Employee Reported Privacy Incident 1204833 02/18/2026	02/18/26 11:08 AM		Unassigned	Privacy Incident form	United States	Standard	Assessment Pending

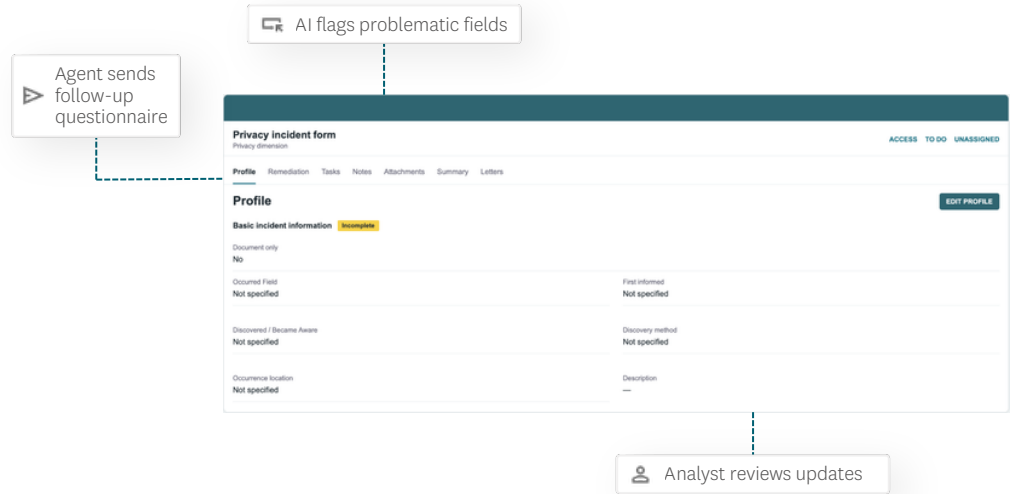
WHY RADARFIRST

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, the platform is purpose-built for privacy, AI governance, and compliance, delivering domain-specific workflows that stand up to real regulatory scrutiny.

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

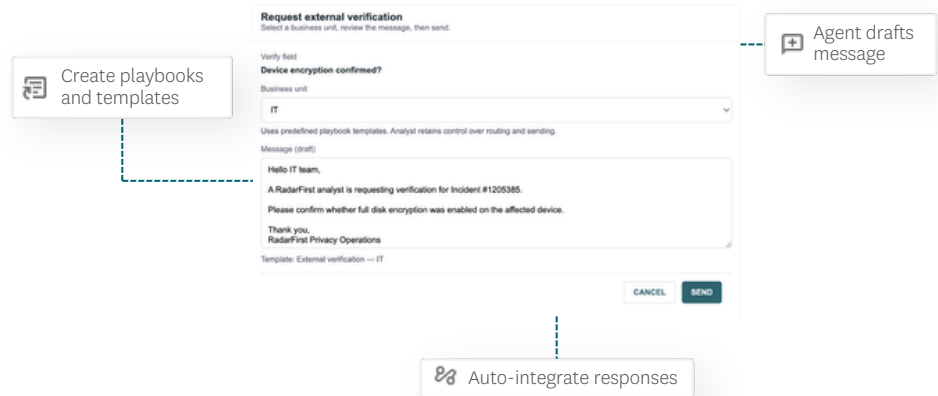
Intelligent Intake (Data Quality & Completion)

Intelligent Intake ensures submissions are complete and assessment-ready by detecting missing or insufficient information, generating targeted follow-up questions, and structuring responses into usable data.



Investigation Assistant (Information Gathering)

Investigation Assistant accelerates incident investigation by generating targeted follow-up requests to the right stakeholders, ensuring investigators get precise, relevant information quickly while minimizing back-and-forth and consolidating all responses directly within Radar.



PRE-ASSESSMENT AGENTS

As the Agentic Layer expands, RadarFirst will extend these capabilities beyond pre-assessment into post-assessment workflows that operationalize outcomes, including reporting, regulatory notification preparation, and coordinated execution across teams to ensure decisions translate into timely, accurate, and compliant action.

AI STRATEGY & POINT OF VIEW

Deterministic Core. Agentic Augmentation.

AI prepares and accelerates work. The deterministic engine provides guidance. Humans retain full control and final authority.

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