ChatGPT vs. Radar Privacy™

Managing Privacy Incidents and Knowing the Next Steps

Category	Generic AI (e.g. ChatGPT)	Radar Privacy™
☑ Incident Response Capability	Gives general suggestions or summaries if prompted, but lacks legal accuracy or step-by-step structure.	It's providing a consistent , defensible , regulation-aligned assessment that evolves as facts evolve.
Incident Intake & Triage	Can summarize details you type in, but no structure or consistency.	Uses structured intake forms and patented automated risk scoring tied to legal definitions, ensuring capture of relevant information.
Legal Decision-Making	Can sound confident but may "hallucinate" facts; results aren't legally accurate or tied to real regulations.	Uses the Breach Guidance Engine™ to automate breach decisioning with global breach laws.
Next-Step Determination	Offers inconsistent recommendations vs a repeatable process "do it right every time"	Automatically identifies next steps: who to notify, when, and under which laws.
Jurisdictional Awareness	Generic; can't tell which state or country laws apply or if they're even in effect yet.	Expert-maintained breach law library ensures correct decisions across jurisdictions.
Workflow & Scalability	No workflows or tracking; relies on manual input and can't scale consistently across incidents	Provides a centralized , automated workflow for tracking, documenting, and scaling privacy incident response across enterprise teams and volumes with consistency.
Documentation & Audit Trail	No verifiable report or rationale.	Generates audit-ready reports with timestamps, legal citations, and decision rationale.
Notification Support	Can draft a message, but doesn't determine if notification is required.	Determines whether notification is needed , to whom, and by what deadline. Includes templates.
> Team Collaboration	Works for individuals, not teams.	Enables cross-functional collaboration with real-time updates for legal, privacy, and security teams.
Change Tracking	Doesn't track evolving regulations or updates.	Tracks law changes, incident versions, and decision history automatically.
Defensibility	No explainability means a high risk of inconsistent advice.	Defensible logic for every decision with a clear, auditable trail.