

Privacy Incident Management Feature Comparison

Radar® Privacy vs Others

Key Features	What / Why	Radar Privacy	Others
Automated Incident Risk Assessment	<p>What: A completely automated assessment that considers all relevant risk factors involved in a specific privacy incident and programmatically analyzes risk of harm based on all applicable data breach notification laws and regulations.</p> <p>Why: Cut your incident response time in half, ensure consistent compliance with breach notification laws, avoid risk of over- and under-notification, while also establishing and documenting burden of proof.</p>	<input checked="" type="radio"/>	<input type="radio"/>
Playbooks	<p>What: Create and assign customizable workflows for consistent execution across teams. Involve the right stakeholders at each stage of incident management and set a framework for scalable growth.</p> <p>Why: Reduce the time spent investigating and closing incidents with well-documented, repeatable processes while improving compliance. Ensure a repeatable, audit-compliant approach.</p>	<input checked="" type="radio"/>	<input type="radio"/>
Global Breach Law Library	<p>What: Up-to-date library of global data breach notification laws that are mapped to an automated risk assessment, including regulatory watchlists that track proposed and recently passed legislation.</p> <p>Why: Easily access and review laws that apply to privacy incidents. Assess incidents with up-to-date data breach notification laws.</p>	<input checked="" type="radio"/>	<input type="radio"/>
Incident Management Decision Intelligence	<p>What: Specific guidance and consistent decisioning-criteria derived from patented automation that enables a sophisticated breach investigation and reveals notification obligations and recommendations.</p> <p>Why: Use signature, automated technology to solve the most complex challenges of data breach management with increased speed and accuracy.</p>	<input checked="" type="radio"/>	<input type="radio"/>
Automated Third-Party Notifications	<p>What: Automatic consideration of third-party contractual notification obligations in addition to applicable laws and regulations during the risk assessment of an incident.</p> <p>Why: Assess, manage, and automate your contractual data breach notification obligations with clients and both upstream and downstream entities.</p>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Incident Dimensions	<p>What: Collaborative and configurable incident response system for functional teams to run playbooks in order to resolve privacy and non-privacy incidents with patented automation.</p> <p>Why: Incidents often include multiple dimensions. Ensure the swift and accurate resolution of an incident by unifying all teams, each focused on their dimension, to work together in one solution; simplifying cross-departmental collaboration and accelerating time to incident resolution.</p>	<input checked="" type="radio"/>	<input type="radio"/>
Multi-Region & Multi-Facet Incidents	<p>What: Capacity to assess multiple jurisdictions and different situational facets to surface all notification obligations within a single incident record.</p> <p>Why: Streamline incident evaluation from Discovery to Assessment to Resolution for even complex incidents involving multiple jurisdictions and multiple facets.</p>	<input checked="" type="radio"/>	<input type="radio"/>
Real-time Trend Analysis and Reports	<p>What: Summary of incidents over time to facilitate analysis and trends and enable easy reporting.</p> <p>Why: Improve visibility of privacy incident management performance and meet the various data analysis and reporting needs for multiple stakeholders.</p>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Benchmarking Metrics	<p>What: Synthesis of aggregated and anonymized data to generate comparative incident response management metrics that benchmarks your organization across the industry and with peers.</p> <p>Why: Gauge your privacy incident response management performance with others to reaffirm business goals and improve operational efficiency.</p>	<input checked="" type="radio"/>	<input type="radio"/>