

Security Incident Response Platform

Correlate Data with Ease to Speed Response



Security organizations are inundated with event information that might indicate a potential or confirmed incident. Analyzing the data and determining the right response is challenging. Security teams need a way to automatically gather and analyze information to quickly generate actionable intelligence.

Rsam's Security Incident Response Platform (SIRP) simplifies and speeds monitoring and resolution. Our dynamic workflow can replicate any existing incident management process and allows you to make changes as your processes evolve - all from a single interface. Track the lifecycle of a security incident and coordinate actions quickly and with ease.

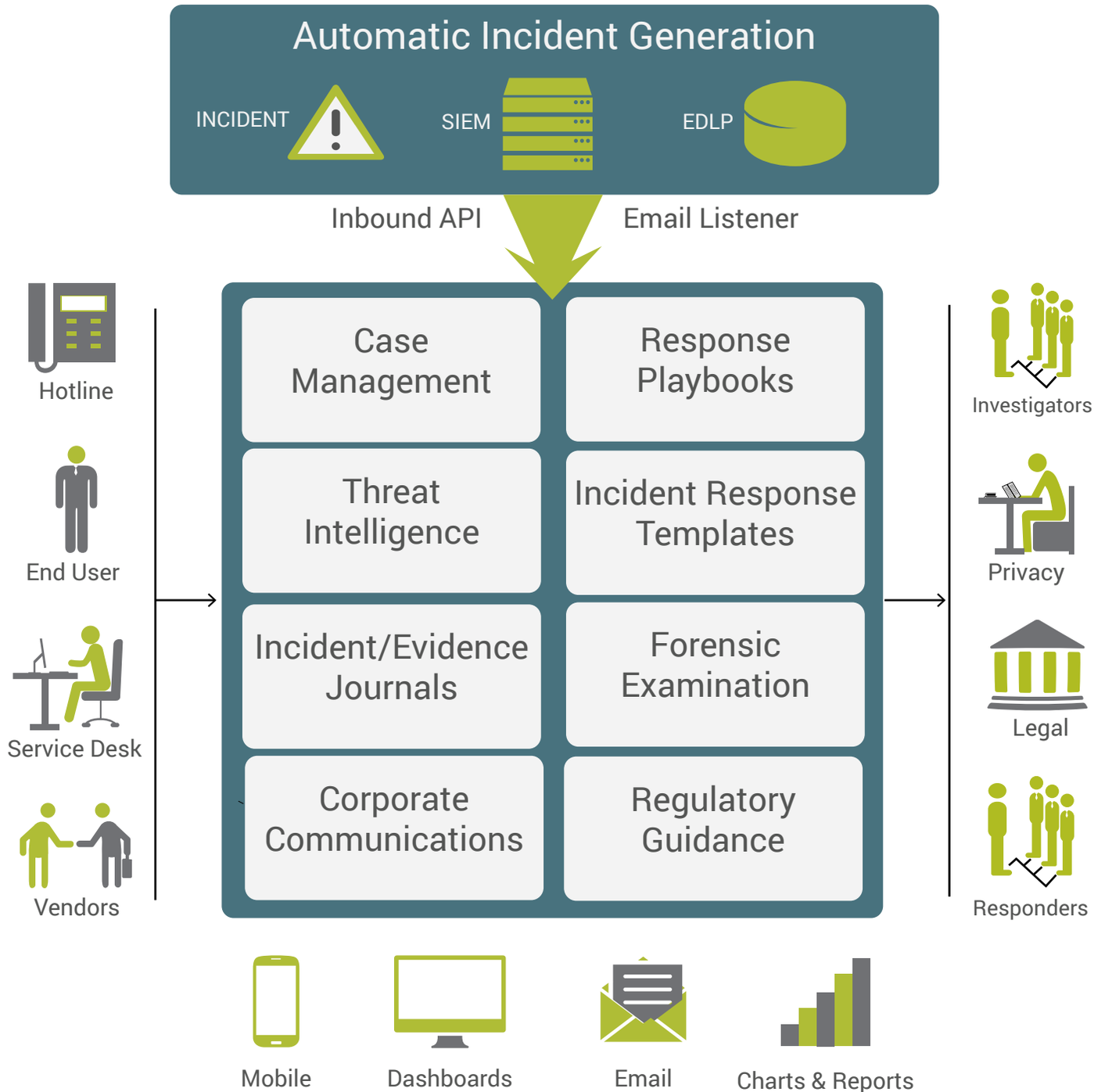
With Rsam's SIRP Platform You Can:

- Control and coordinate actions in response to a security incident - record artifacts, decisions and outcomes as necessary.
- Identify an incident more efficiently through a single interface.
- Correlate related incidents over an extended period of time.
- Correlate a specific incident or group of incidents to a specific campaign or threat actor.
- Minimize the possibility of process failure while working in the stressful scenario of a breach.
- Provide reports to executives to inform decision-making during and after an incident.
- Supply metrics to improve incident response capabilities and increase process maturity.
- Record all details in a single, dedicated repository with controlled access to protect sensitive data.

Features

- Templates for managing "typical" security incident scenarios
- Ability to build a custom-made "playbook"
- Threat intelligence capabilities using API connectors and Email Listener
- Incident detection capabilities using API connectors and Email Listener
- Journal actions and decisions
- Catalogue artifacts
- Corporate communications tools
- Guidance for regulatory requirements

Rsam Security Incident Response Platform



About Rsam

Rsam helps organizations meet their security, risk and compliance goals quickly, even as requirements are always changing. Our enterprise software platform uses a relational architecture and captures data in a single, centralized repository. Unlike other systems, we don't hard-wire dependencies based on requirements that were probably outdated before implementation began. Instead, the Rsam platform is built to adapt and puts the user in control. Learn more at rsam.com.