

Rex Platform™

Enterprise Incident Response

With the release of offensive AI, fast-moving AI-driven incidents are the new norm – more frequent, complex, and increasingly simultaneous. They are exposing the execution gap in modern response and compressing both response and reporting windows.

As a result, Incident Commanders and their teams face recurring challenges, including:

- Fragmented coordination across the organization and side channels
- Manual ownership, deadline, and evidence tracking
- Delayed executive, legal, and disclosure decisions
- Difficulty managing concurrent, fast-moving, or overlapping incidents

Rex Platform

Rex is the incident command center that sits above detection and containment systems like SIEM, EDR, SOAR, and ITSM. It coordinates the cross-functional enterprise response those systems do not manage.

Built for a world of concurrent, fast-moving incidents, Rex turns static plans into live workflows, clarifies ownership, surfaces requirements, preserves privilege, and creates a system of record while the incident is still unfolding rather than relying on reconstructing the event after the fact.

- One command center for cross-functional response
- Coordinated workflows across stakeholders
- Continuous evidence capture and defensible chronology
- Embedded regulatory intelligence to surface obligations
- Multi-incident readiness with structured execution

Rex at a Glance

- **Incident Command Center:**
Runs enterprise response across potential, active, internal, and externally reportable incidents.
- **Cross-Functional Orchestration:**
Brings key stakeholders together in one managed, role-based response environment.
- **Tailored Action Paths:**
Guides next steps using incident context, ownership, timing, and business impact.
- **Continuous Evidence Capture:**
Builds a defensible record as actions, decisions, and communications happen.
- **Workflow-Aware Agentic AI:**
Keeps every team aligned with in-workflow guidance, summaries, and drafting support.
- **Readiness Before and During Incidents:**
Unifies exercises, executive visibility, and regulatory intelligence in one platform.

Rex Capabilities

Enterprise Response Orchestration

Capability	Description	Business Value
Incident Response Command Center	Sits above SIEM, EDR, SOAR, and ITSM to coordinate the enterprise response.	Keeps existing security tooling while closing the execution gap.
Tailored Action Paths	Transforms static plans into live workflows with clear next steps, ownership, and timing based on incident context.	Makes next steps clearer and accelerates disciplined execution.
One Managed Environment	Brings cross-functional teams into one managed workspace with role-based visibility and controlled participation.	Improves alignment and reduces side-channel coordination risk.
Live System of Record	Captures decisions, timestamps, communications, rationale, and evidence as the incident unfolds.	Creates a defensible chronology and reduces after-action reconstruction.

Access & Alignment

Capability	Description	Business Value
Workflow-Aware Agentic AI	Uses in-workflow agents for summaries, drafting, action suggestions, and specific task support based on live incident context.	Helps teams keep pace with machine-speed threats while preserving accountability, privilege, and auditability.
Trusted Advisor and Specialized Agents	Provides an interactive layer to guide next steps, navigate workflow state, and support exercises, training, and gap identification.	Improves decision quality with context-aware guidance inside the workflow.
IR Exercises in the Live Operating Model	Lets teams rehearse the same workflows, roles, approvals, and communications used during a real event.	Builds team muscle memory and speeds continuous readiness improvement.
Executive Visibility and Mobile Command	Extends reports, communications, and secure visibility to leadership during active incidents.	Keeps leadership informed without disrupting coordinated response execution.



BreachRx's Rex Platform uses agentic AI to orchestrate enterprise-wide incident response, enabling organizations to manage high-volume attacks, reduce chaos, and make fast, coordinated, defensible decisions across teams.



SOC 2 Type II