

# Rex AI<sup>®</sup>

## Agentic AI for Fast, Cross-Functional Incident Response

### AI Challenges

AI-accelerated attacks are faster, more sophisticated, and more frequent, compressing the time incident response teams have to investigate, contain, communicate, govern, and document response. Most defensive AI tools can summarize information or suggest next steps, but they often sit outside the incident workflow, lack live context, miss role-specific ownership, and create advice teams must manually translate into actions, approvals, obligations, and records.

Rex AI embeds agentic intelligence inside enterprise incident management, keeping technical and business response aligned. Without Rex AI, teams face recurring challenges, including:

- Generic AI outputs that sit outside the response workflow
- Fragmented handoffs across security, legal, privacy, and leadership
- Slow interpretation of severity, affected assets, and next actions
- Playbook drift, missed dependencies, and inconsistent documentation
- Exercises disconnected from the live incident process

### Rex AI

Rex AI is an agentic AI layer powered by the Rex Platform™. It coordinates specialized agents that interpret intent, maintain context, and route work to the right capabilities. Rex AI helps teams make better decisions and execute faster during live incidents, exercises, and continuous readiness, while team members retain control over consequential decisions. The solution:

- Orchestrates agents for core response roles
- Interprets facts, severity, assets, and obligations
- Recommends playbooks, procedures, and dependencies
- Preserves approvals, ownership, and accountability
- Captures rationale, evidence, actions, and decisions

### Rex AI at a Glance

- **Agent Coordination**  
Maestro interprets requests, maintains incident context, coordinates specialist agents, and supports utility tasks.
- **Role-Specific Incident Agents**  
Incident agents interpret incident facts, support execution workflows, and strengthen readiness.
- **Live Context**  
Agents use current facts, assets, decisions, obligations, tasks, and response history.
- **Playbook-Aware Execution**  
Recommends next steps, surfaces dependencies, advances response actions, and streamlines incident reporting.
- **Cross-Functional Coordination**  
Connect security, legal, privacy, communications, IT, cyber risk, outside stakeholders, and executives.
- **Readiness Support**  
Support tabletops, scenario testing, lessons learned, and continuous improvement.
- **Defensible Execution**  
Capture rationale, ownership, approvals, actions, updates, and report-ready documentation in the system of record.

## AI-Accelerated Incidents Break Traditional IR Coordination

AI-accelerated attacks compress the time available to investigate, contain, communicate, and govern an incident. Traditional response approaches assume human-speed interpretation, manual playbook selection, and siloed coordination. That model breaks down when the same team must assess facts, identify severity, notify stakeholders, contain technical issues, prepare executive updates, and preserve defensibility at the same time.

Point solutions and general-purpose chatbots add more answers, but they do not necessarily move the response forward. They sit outside the operating model, forcing teams to translate advice into tasks, handoffs, approvals, ownership, and documented decisions.

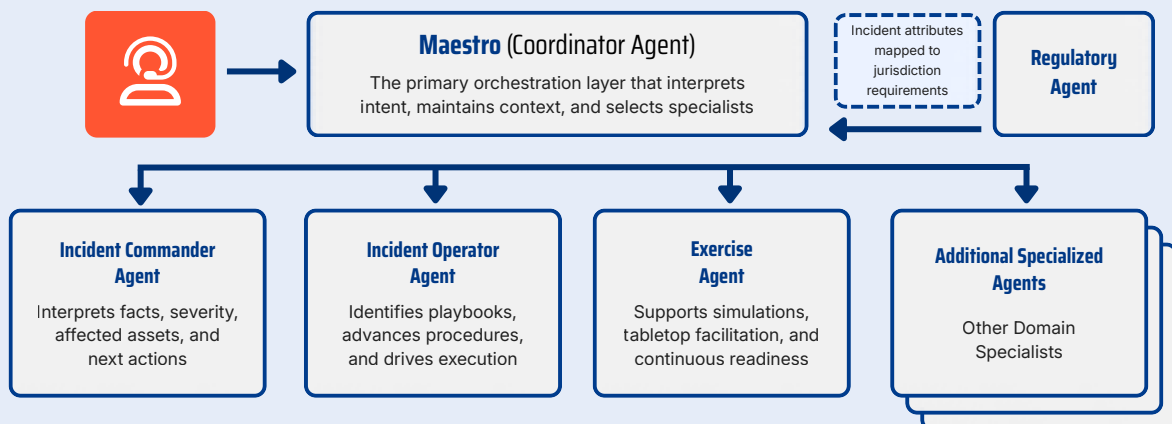
*The problem is not access to AI answers. The problem is turning incident intelligence into coordinated response execution.*

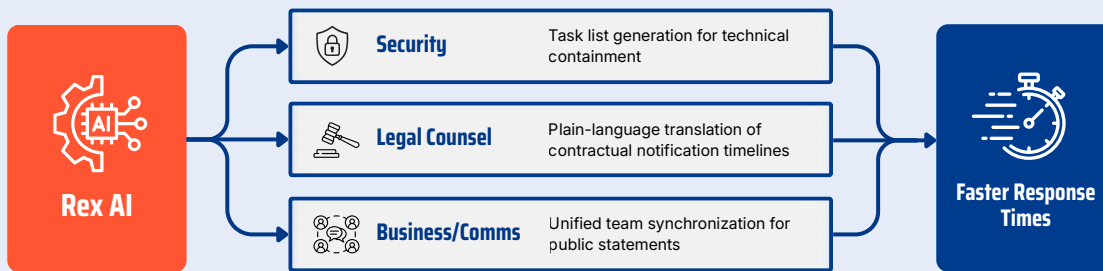
## The Challenge: Turning AI Guidance Into Actionable Incident Response

Teams need AI that is not just about finding answers but understands the current scenario, respects human ownership, works within defined roles, and helps convert incomplete facts into practical next steps. Rex AI addresses that challenge by embedding agentic assistance where incident facts, workflows, roles, approvals, evidence, and response history already exist.

Maestro coordinates specialized agents, calls on the right knowledge, and helps transform signals into action without restarting the analysis each time conditions change. Because the agents are role-specific, they support the process without pretending to be one all-knowing general-purpose model.

### Rex AI Architecture





### Reduce Decision Latency

Teams process new information and align on key actions faster.

### Enterprise-Wide Coordination

Security, legal, privacy, and executives use a single system.

### Adaptive Response

Response continues to progress seamlessly even as the situation evolves.

## What Rex AI Does

### Agentic Orchestration

Maestro interprets intent, maintains context, selects specialist agents, and coordinates output from request to action.

### Incident Command Support

Helps leads interpret facts, severity, affected assets, stakeholder impacts, and next actions.

### Response Execution Guidance

Identifies playbooks, advances procedures, flags dependencies, and focuses responders on priority tasks.

### Incident Response Utilities

Helps teams ideate, rewrite, summarize, and template communications, briefings, and documentation.

### Incident Reporting Support

Converts live activity, decisions, ownership, and evidence into immediate updates and report-ready documentation as the incident unfolds.

### Exercise and Readiness Support

Supports simulations, tabletops, branching scenarios, lessons learned, and continuous readiness.

### Regulatory and Legal Context

Surfaces jurisdictional, notification, and stakeholder considerations when specialized guidance is needed.

### Integrated Response Record

Documents actions, decisions, ownership, and context where response work happens.

## Integrated into the Rex Platform™

Rex AI is built into the Rex Platform, which connects internal teams, external stakeholders, workflows, playbooks, evidence, and incident records in a single system designed for coordinated action.

Rex AI uses the platform's shared data context and execution environment to surface relevant guidance and keep response activity aligned. It does not replace human judgment; it accelerates the process of assembling facts, proposing next actions, coordinating specialists, and documenting decisions while people retain control.



# Rex AI Capabilities

## Agentic Coordination & Incident Execution

Capability	Description	Business Value
<b>Maestro Coordinator Agent</b>	Interprets intent, maintains incident context, selects and coordinates specialist agents.	Gives incident leads a clearer operating picture, faster decision support, and real-time incident reporting.
<b>Incident Agents</b>	Interpret incident facts, support execution workflows, and strengthen readiness through role-specific guidance.	Improves clarity, consistency, handoffs, documentation, reporting, and response execution.

## Readiness, Governance & Enterprise Value

Capability	Description	Business Value
<b>Exercise Agent</b>	Supports simulations, tabletop facilitation, scenario branching, and readiness reviews.	Turns exercises into operational learning and improves preparedness before an incident occurs.
<b>Regulatory Agent</b>	Uses incident attributes to surface jurisdictional, notification, and stakeholder considerations.	Helps legal, privacy, and security coordinate earlier with clearer context and handoffs.
<b>Specialized Bounded Agents</b>	Includes agents for defined roles, workflows, and domains rather than a general-purpose model.	Improves relevance, consistency, and control while preserving ownership and oversight.
<b>AI Utilities</b>	Enables contextual ideation, rewriting, summarizing, and templating within workflows.	Drives clarity in execution and communications, reducing cognitive load.
<b>Cross-Functional Documentation</b>	Captures recommendations, actions, ownership, evidence, and decisions in the workflow where the response is managed.	Strengthens defensibility, executive visibility, and continuity across distributed teams.
<b>Practitioner &amp; Executive Resilience</b>	Connects operational response work to leadership visibility, lessons learned, and readiness posture.	Helps organizations respond faster while improving resilience, accountability, and governance over time.



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**