

Eliminate the 3 AM War Room

FREE TRIAL

Sleep through the night. Let **Hawkeye** handle your incidents.

NeuBird Hawkeye pinpoints root cause, filters alert noise and automates resolution across your AWS stack.

Up to 92% MTTR reduction SOC-2 Compliant Deploy as SaaS or in VPC

> Insert animation here

Incident Timeline

- 02:57 - Anomaly in checkout latency detected (p95 up 250%)
- 02:58 - Correlated service: payments-proxy deploy v412
- 02:59 - Root cause analysis: invalid DB connection pool size after deploy
- 03:00 - Rollback recommended with optional automatic execution; error rate normalizing

> End animation

From chaos to clarity - automatically

Cut through the noise, find root cause fast, and optionally automate the fix. Hawkeye brings observability, change data, and topology into one agentic platform.

Escape Alert Fatigue Multi-signal correlation collapses thousands of alerts into a single, actionable incident.	Accurate Root Cause Link symptoms to change events, dependencies, and anomalies with transparent reasoning.	Optional Remediation Ability to trigger remediation through customer coding agents – executing runbooks, rollbacks, and fixes with human-in-the-loop controls.
Works with your AWS stack CloudWatch, Cloudtrail, EKS, ECS, Lambda, EC2, DocumentDB, RDS, API Gateway - plus PagerDuty, Prometheus, Slack, and more	Enterprise Ready & Secure SOC-2, SSO/SAML, audit trails, optional VPC deployment, RBAC - built for regulated environments.	Faster MTTR, Fewer Wake-ups Customers report dramatic reductions in MTTR and off-hours escalations.

How Hawkeye prevents the 3 AM war room

LEARN MORE

Three steps from noise to normal - optimized for AWS.

<div>01 - OBSERVE</div> <div>Ingest & correlate</div> <div>CloudWatch metrics and logs, CloudTrail events, EKS/ECS telemetry, Lambda traces, deploys, tickets, topology.</div>	<div>02 - DIAGNOSE</div> <div>Pinpoint root cause</div> <div>Agentic reasoning identifies the AWES service or change (deploy, config, scaling) causing impact - with explainability.</div>	<div>03 - RESOLVE</div> <div>Automate safe action</div> <div>Trigger verified runbooks (rollback, scale, failover) via Systems Manager, Step Functions, or Lambdas. Teams/SRE get paged only if needed.</div>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

92%

MTTR Reduction *

80%+

Alert noise suppressed

<5

Minutes to first insights

* Representative outcome from customer case study. Results vary by environment and data quality.

Ready to retire the 3 AM War Room?

Start your free trial or schedule a live demo of Hawkeye with our experts.

Free Trial

Book a demo

Register for upcoming webinars

Dive-deep into Hawkeye with our upcoming live webinars where you can see just how teams running on AWS resolve incidents faster with Generative AI.

REGISTER NOW

FAQs

Q - Do we need to change our monitoring tools?

No, Hawkeye connects to your existing observability, ticketing, and CI/CD tools and correlates signals without ripping and replacing.

Q - Can Hawkeye run in our VPC?

Yes. We support SaaS or private VPC deployment with SSO/SAML, RBAC, and detailed audit trails.

Q - Is remediation fully autonomous?

You choose. Start with human-approved actions, then graduate to safe-guarded automation with policies and guardrails.

Q - How fast to value?

Teams typically see meaningful correlation and noise reduction within days, and deeper automation over subsequent weeks.

Book a 30-minute demo

See how Hawkeye isolates root cause and resolves incidents before they wake you when on-call.

- Live walk-thru on your use cases
- Integration and deployment options (SaaS or VPC)
- Security, compliance, and data flow review

First Name

Last Name

Work email

Company

Primary observability tools

CloudWatch, Prometheus, Splunk.....

What's waking you at 3 AM?

Briefly describe your incident pain.

