

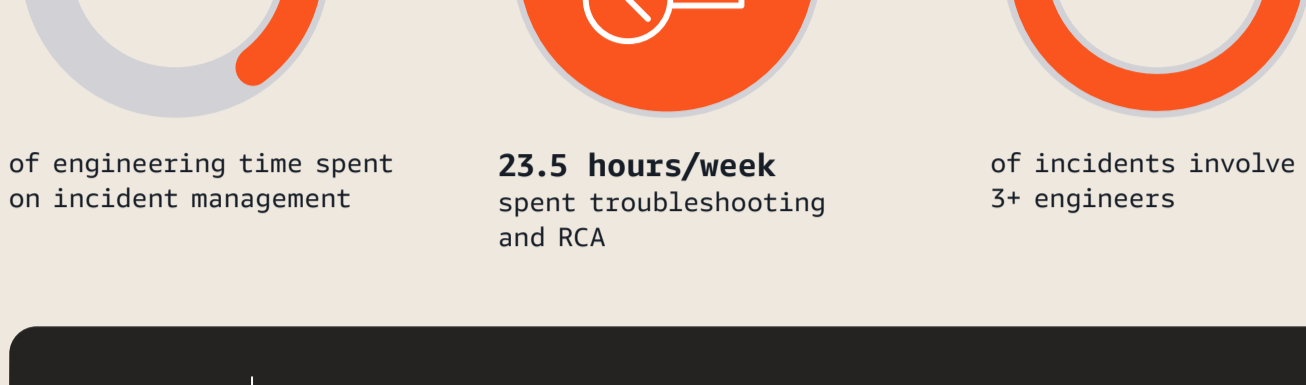
Why production operations are breaking—and how AI fixes it

Engineering teams are under siege. Incidents are multiplying, alert noise is drowning out real signals, and the engineers tasked with keeping systems running are spending nearly half their time firefighting instead of building. According to **NeuBird's 2026 State of Production Reliability and AI Adoption Report**, the operational and financial toll is staggering—and growing. Meanwhile, AI solutions are being promised at the executive level but rarely reaching the engineers who need them most.

What if there were a smarter way to move from chaos to clarity—faster than you thought possible?

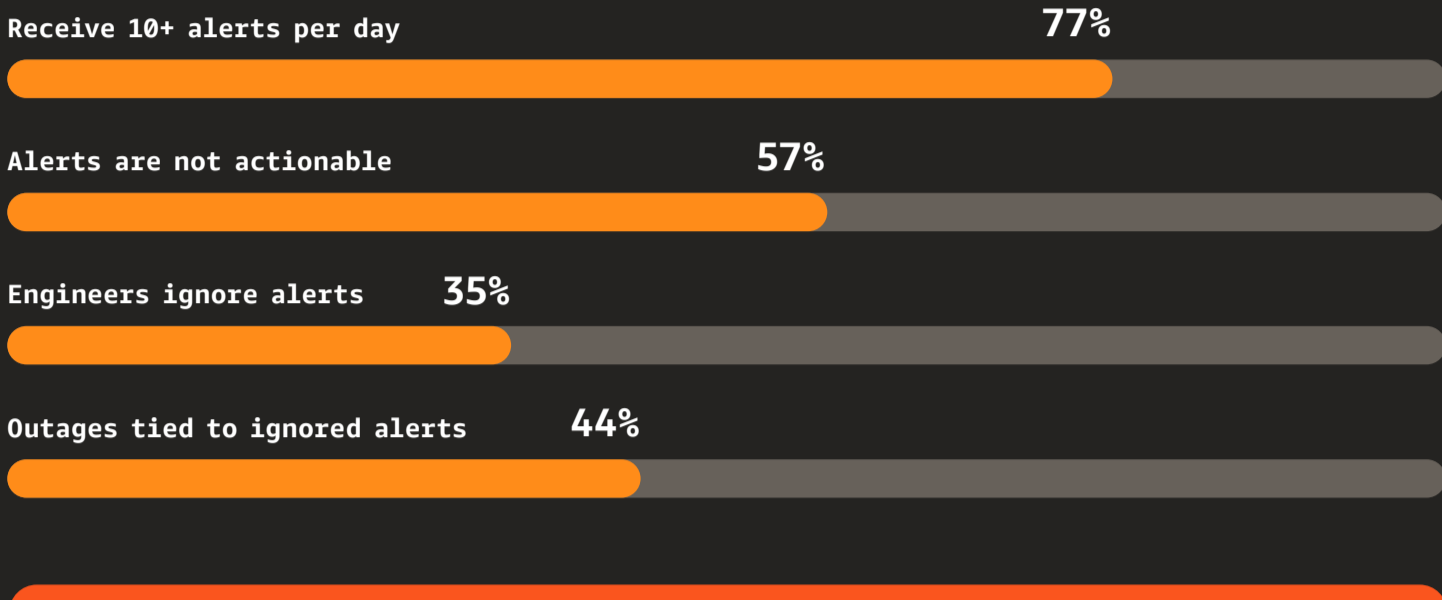


Incident management is consuming engineering teams



Incident response has become a structural drain on engineering capacity—NeuBird's AI-driven analysis gives that time back, so teams can focus on building, not firefighting.

Too many alerts, not enough signal



Alert noise trains engineers to ignore signals—turning observability into a source of risk. NeuBird cuts that noise by up to 80%, surfacing only what matters.

Too many tools, no clear answer



Every tool switch breaks context—engineers aren't solving problems, they're rebuilding the story. NeuBird correlates telemetry across all tools to deliver a single, unified answer.

Downtime is expensive—and growing



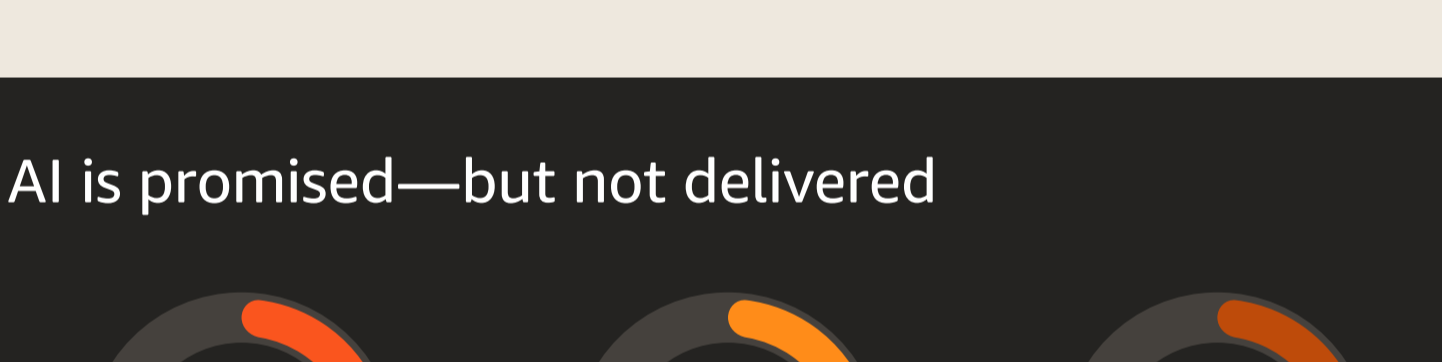
Even short incidents translate into six-figure losses—NeuBird reduces MTR by up to 90%, identifying root cause in minutes, not hours.

Reactive operations are not sustainable



Teams are overwhelmed and stuck in firefighting mode—while customers detect failures first. NeuBird shifts operations from reactive to proactive, catching issues before users do.

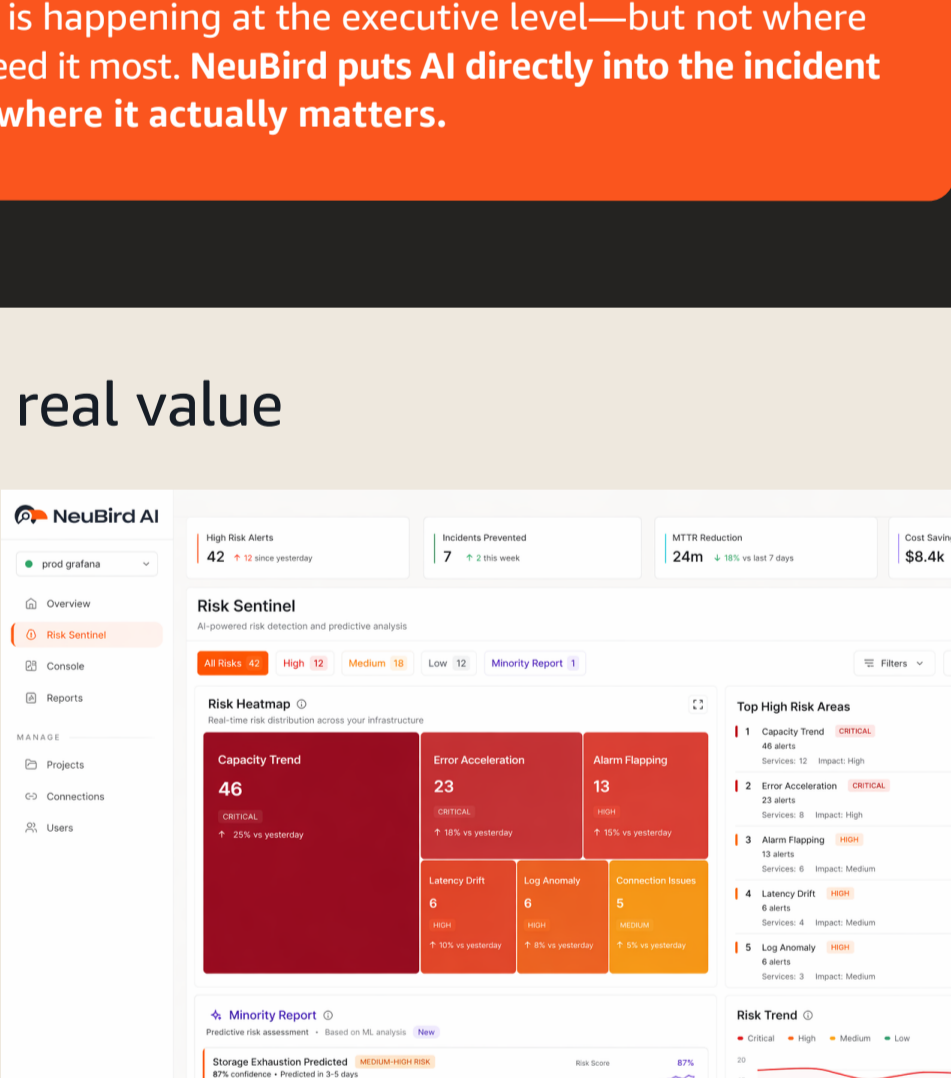
AI is promised—but not delivered



AI adoption is happening at the executive level—but not where engineers need it most. NeuBird puts AI directly into the incident workflows where it actually matters.

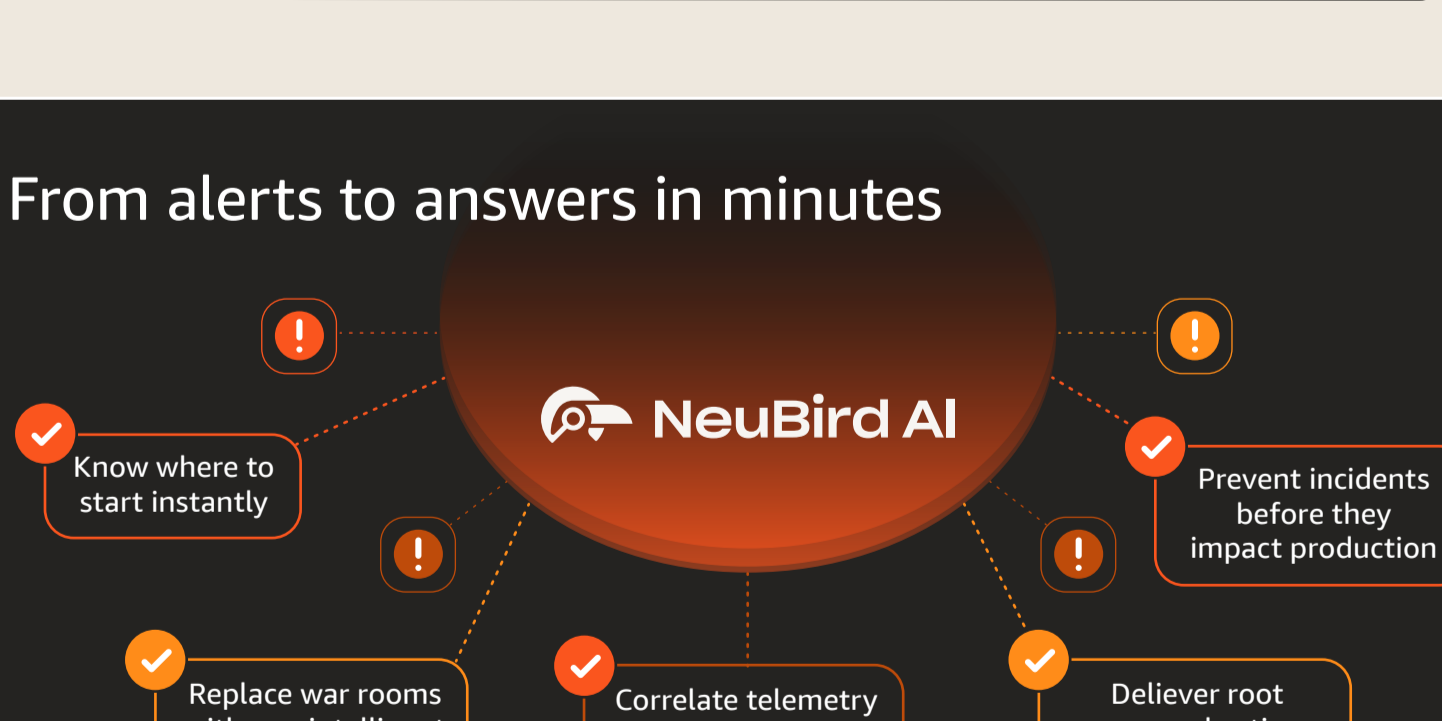
Where AI delivers real value

- Ranked use cases:
- Automated root cause analysis
 - Anomaly detection and prediction
 - Alert correlation and noise reduction
 - Incident triage and prioritization



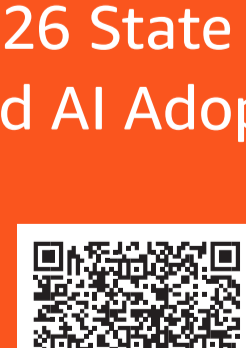
NeuBird delivers all of these through a single Production Ops Agent powered by context engineering.

From alerts to answers in minutes

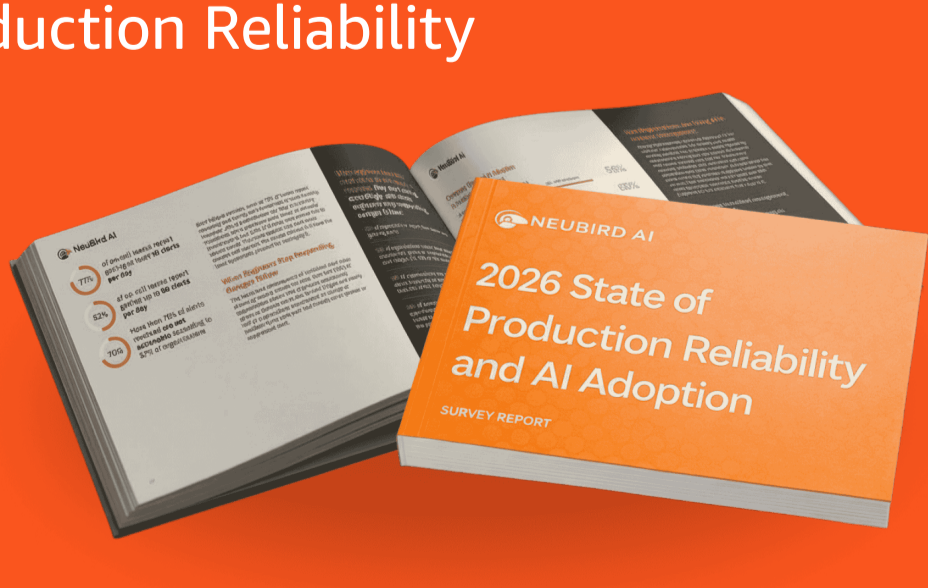


NeuBird is the Production Ops Agent—bringing autonomous incident intelligence to modern cloud environments.

2026 State of Production Reliability and AI Adoption



Read full report



About NeuBird

Founded by Mayfield-backed serial entrepreneurs, NeuBird is pioneering the use of Agentic AI for IT operations to address the scarcity of skilled human talent in keeping up with an increasingly complex modern technology stack. NeuBird simplifies complex data analysis and offers actionable, real-time insights, empowering companies to innovate faster and more effectively.

Engaged with the AWS Global Startup and the AWS AI Competency Programs, NeuBird is available in AWS Marketplace so customers benefit from enterprise-grade scalability and simplified procurement through existing AWS accounts.

Know where to start. Resolve faster. Prevent what's next.

Learn more at neubird.ai.

