

ANY TOOL · ANY SIGNAL · ONE CORRELATED VIEW

# One platform, *limitless* observability insights.

Neuwave Infra Operations is an **agentic AI SRE platform** that automates infrastructure and application incident analysis, diagnostics and remediation — it connects to all your observability tools, **fetches the right data automatically**, and delivers instant root-cause analysis.

FROM — YOUR OBSERVABILITY TOOLS

Datadog    Cisco AppDynamics

Grafana    PagerDuty

+ any other tool

Neuwave Infra  
Operations  
MCP + LLM

TO — ACTIONABLE OUTCOMES

RCA Report    Remediation Plan

Incident Timeline

+ prevention measures

TRADITIONAL MANUAL RCA → THE NEUWAVE WAY

|   |  |  |
|---|--|--|
| <p>RCA takes 4–8+ hours, even days</p> <p>✓ <b>RCA generated in minutes</b></p> | <p>Manual data hunting across tools</p> <p>✓ <b>LLM fetches data via MCP</b></p> | <p>Bottleneck: senior SRE expertise</p> <p>✓ <b>Expert-grade AI analysis</b></p> |
|---|--|--|

**85%**

**Reduction in MTTR**  
across response & resolution

**60–80%**

**Cost savings**  
incident response & engineering toil

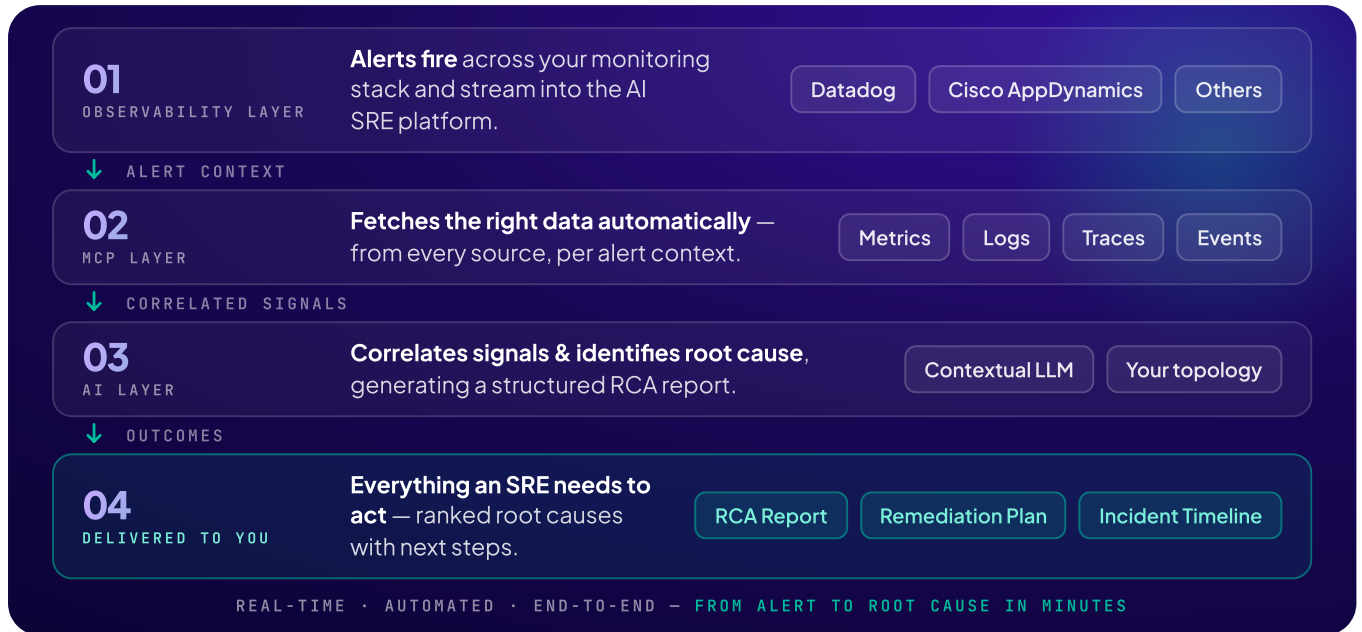
**<10m**

**Alert → root cause**  
real-world production incident

**Zero**

**Manual data hunting**  
the LLM orchestrates all fetching

## Ingest → Fetch → Analyze → Deliver.



### WHY INFRA OPERATIONS

### WHY TEAMS CHOOSE THE AI SRE PLATFORM

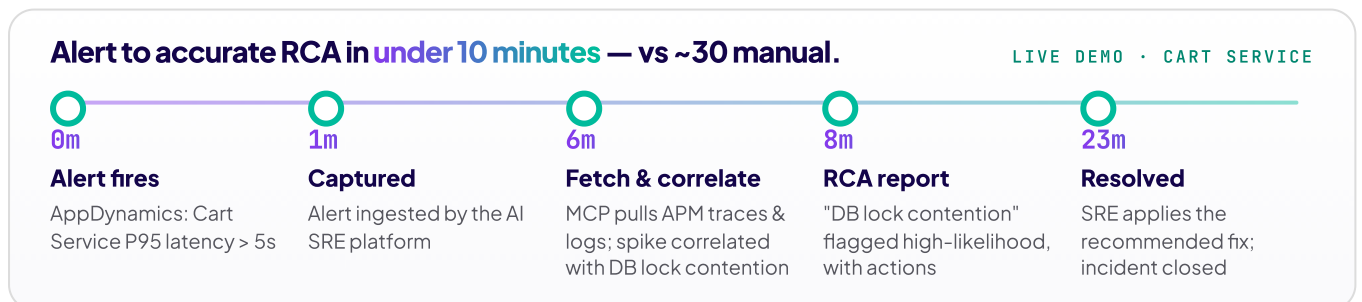
**01**  
**Contextual LLM intelligence**  
The LLM understands your stack, services and topology — expert-grade analysis, not generic suggestions.

**02**  
**Zero manual effort**  
No more toggling between tools — the LLM orchestrates all data fetching via plug-and-play MCP connectors.

**03**  
**Empowers every SRE**  
Junior engineers resolve complex incidents with AI guidance; pattern recognition prevents repeats.

### REAL-WORLD USE CASE

### PRODUCTION API LATENCY SPIKE



## Connect today. See your first AI-RCA tomorrow.

Plug in Datadog, AppDynamics or any observability tool in ~15 minutes — when the next alert fires, AI hands you a complete, actionable root-cause report in under 5.

[Request a demo →](#)