

Infrastructure Monitoring

Quickly pinpoint issues across cloud and on-prem infrastructure, APM, and the rest of your stack in one view at a fraction of the cost.

<input type="text" value="Name"/>	<input type="text" value="Company Email"/>	Get Started Free
-----------------------------------	--	----------------------------------

By signing up you're agreeing to [Terms of Service](#) and [Services Privacy Notice](#).

100 GB + 1 user free. Forever. No credit card required.



WHY INFRASTRUCTURE MONITORING?

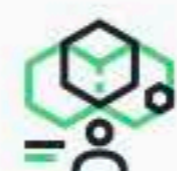
Integrate infrastructure and application monitoring for faster troubleshooting.



Eliminate screen swivel.
Visualize relationships between infra and app performance to find and fix problems fast.



Know system health in a snap.
View status of hosts, events, and alerts activity to get a clear picture of your system.



See the impact of every incident.
Analyze impacts of app deployments on hosts with embedded change tracking.

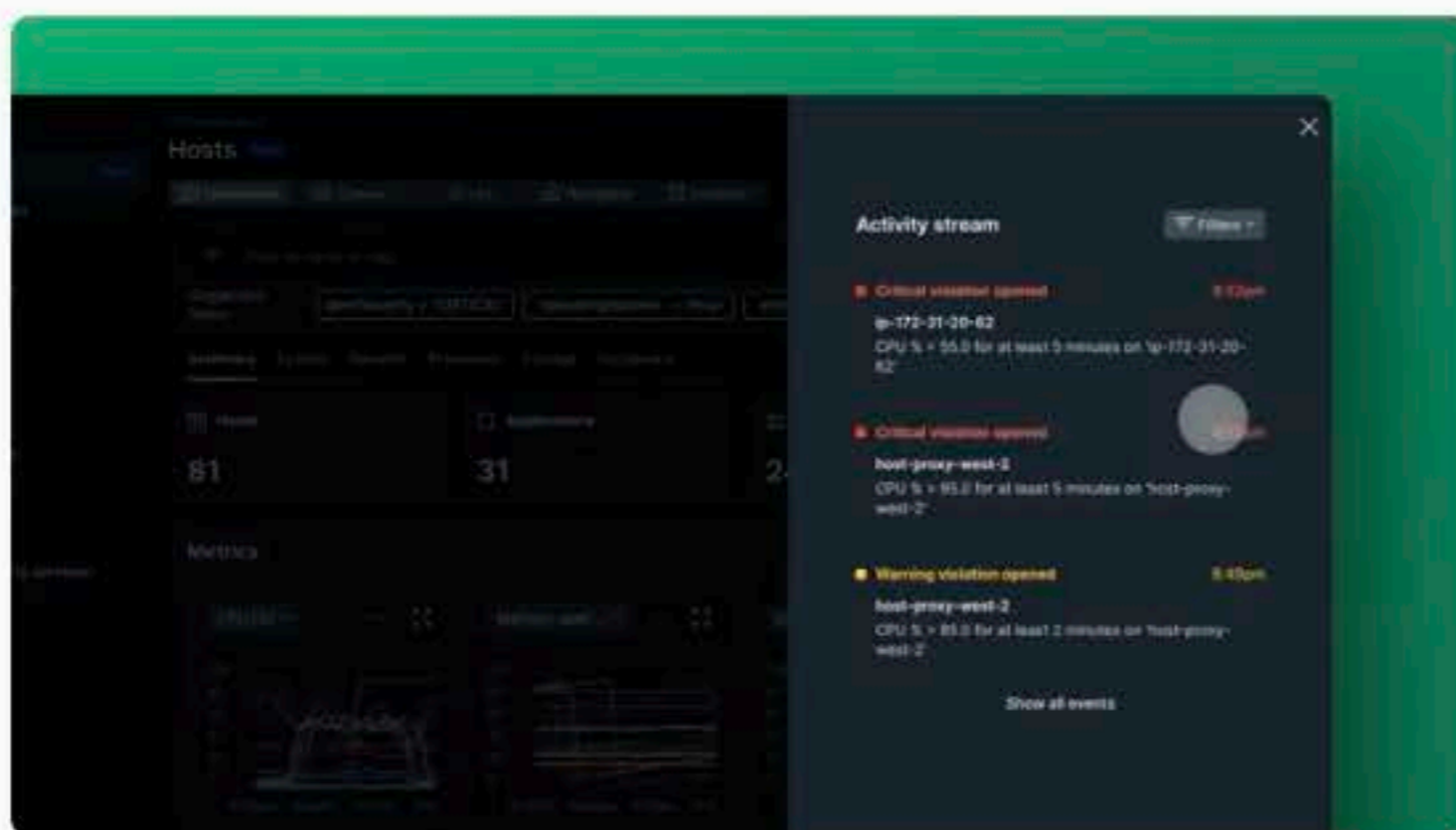
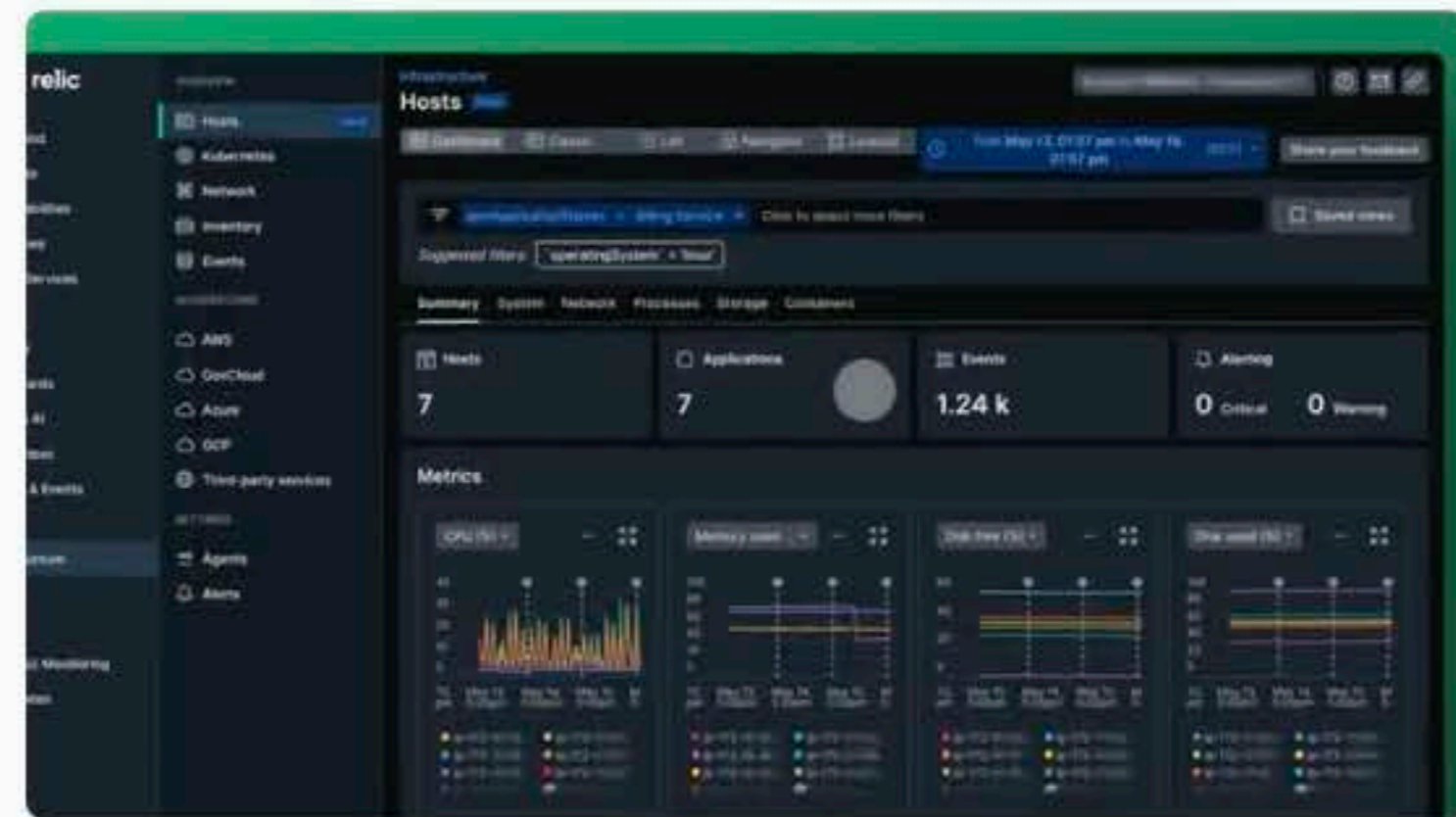


No peak billing.
Get 3x the value, pay for what you use, avoid peak billing, and get consistent per-GB pricing.

One spot for infra and APM. No place for downtime.

- ✓ View CPU and memory for hosts, containers, and VMs within APM to easily detect under-provisioned resources.
- ✓ Quickly correlate drops in performance with dynamic charts showing host and APM metrics.
- ✓ Visualize relationships and dependencies across infra and apps to detect root cause faster.
- ✓ Eliminate siloed teams, tools, and data and ensure higher application uptime.

Get Started



Relax. Here's an estate-wide early-warning system.

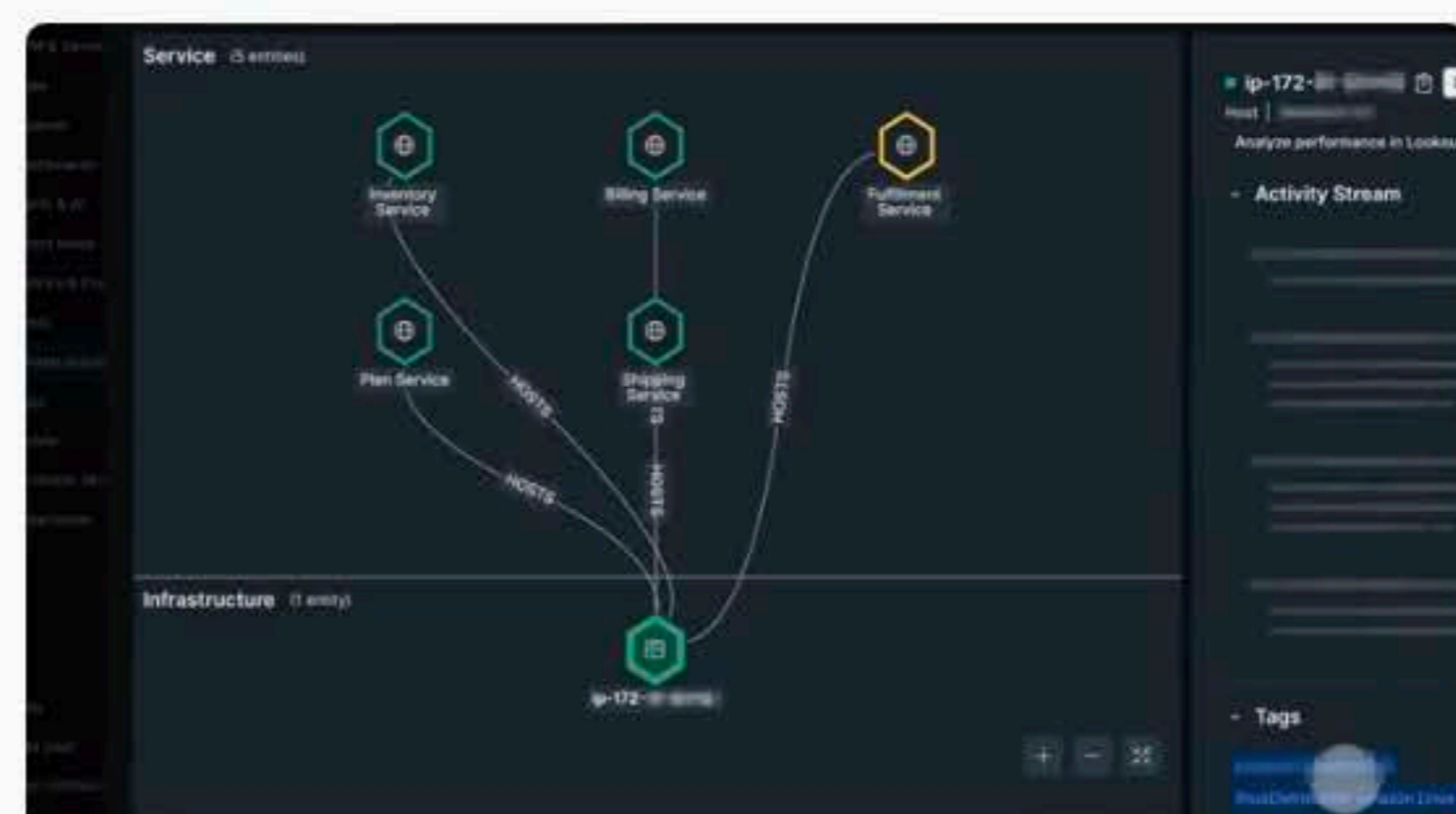
- ✓ See status of all hosts, apps, events, and alerts activity to understand overall system health.
- ✓ Detect health patterns at a glance with a high density overview of all your entities.
- ✓ Easily track deviations across throughput, response time, and errors.
- ✓ Quickly assess current software and uncover outdated software or problematic settings.

Analyze System Health

Quantify the impact radius of every incident.

- ✓ Analyze impacts of app deployments on hosts with change tracking embedded directly in infra.
- ✓ Monitor host and config changes to reduce the impacts to the health and behavior of your applications.
- ✓ Filter and compare host performance with software change events to determine root causes fast.
- ✓ Uncover entity relationships to pinpoint issue sources using automap.

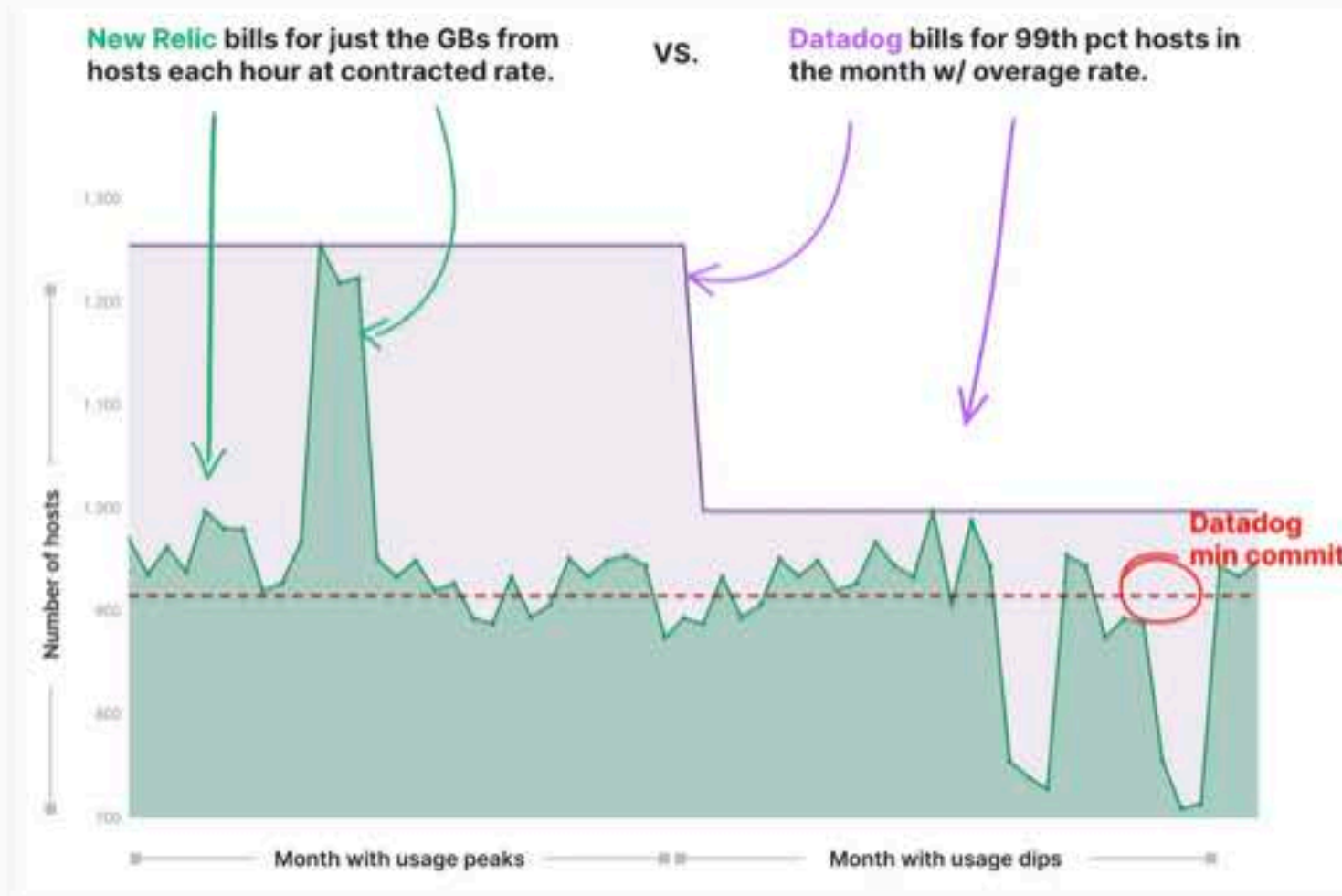
Troubleshoot with Automap



Get 3x the value, with no peak billing.

- ✓ Only pay for what you use, with our customer-centric, consumption-based pricing.
- ✓ Never pay additional charges for custom metrics and third-party data.
- ✓ Pay one third the cost of competitors and monitor 100% of your stack.
- ✓ Start viewing all your telemetry in one place, quickly and affordably with 200+ infra quickstarts.

New Relic Pricing Advantages



Ready to start? Deploy agents and set up integrations.

Instrument everything in a few clicks using New Relic Instant Observability quickstarts.

[View all 600+ Integrations](#)



Amazon Web Services integration

[View Integration](#)



Microsoft Azure integration

[View Integration](#)



WordPress Integration

[View Integration](#)

MySQL™

MySQL quickstart

[View Integration](#)





Our applications need to keep pace with our customers, and integrating multiple tools is a timely and costly process. With New Relic's all-in-one infrastructure monitoring solution, we can diagnose host-driven performance issues by correlating the health of our applications and hosts in real time, quickly detect anomalous behavior, and deploy fixes—all while reducing operational expenditures.

Rizwan Nazir

Director of SRE Engineering Operations at DigiCert

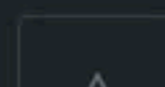
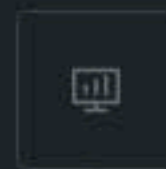
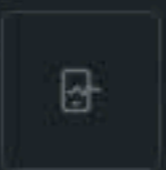
Look who
has us open.



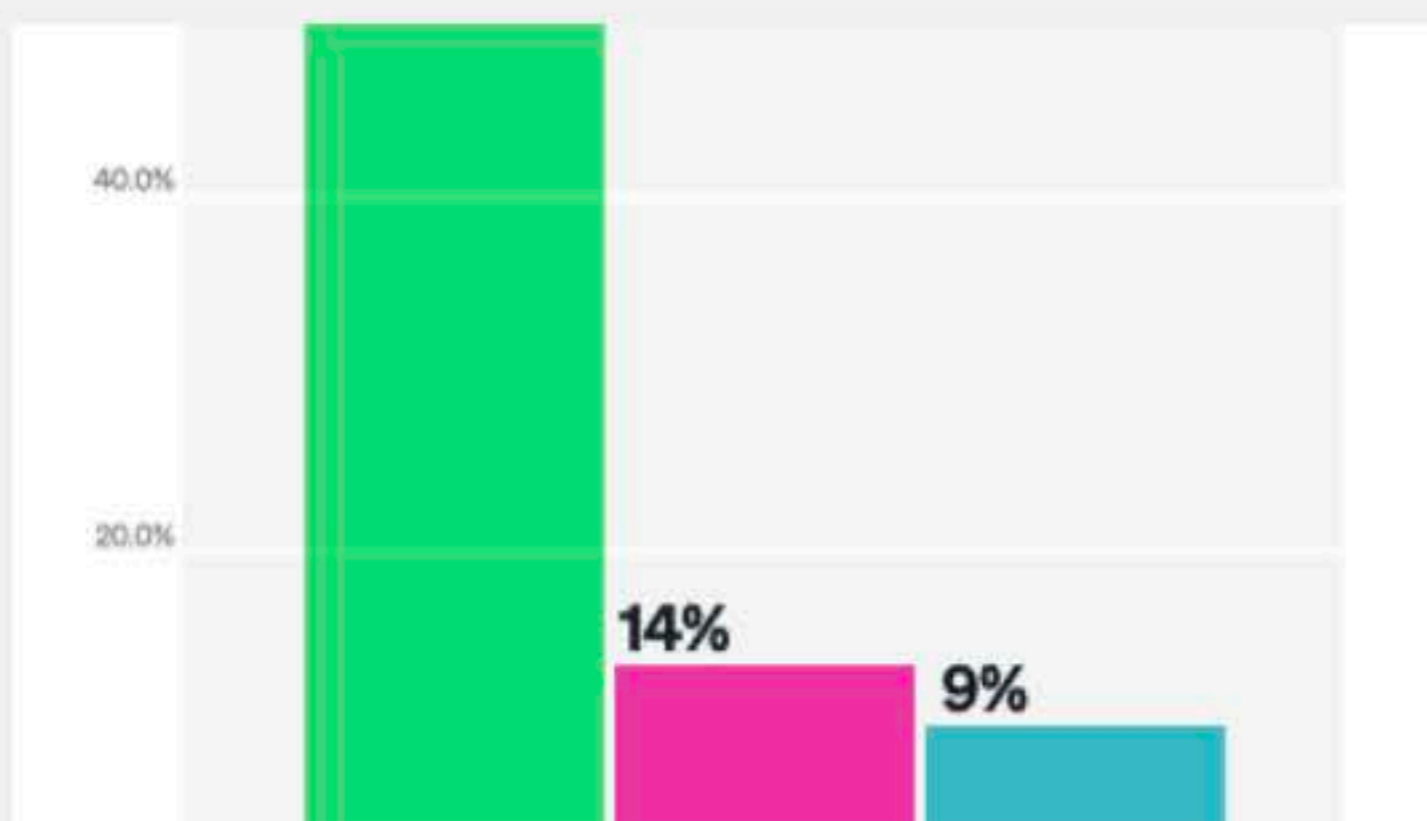
30+ tools. One platform. One price.

[Start for Free](#)

[Pricing Plan](#)

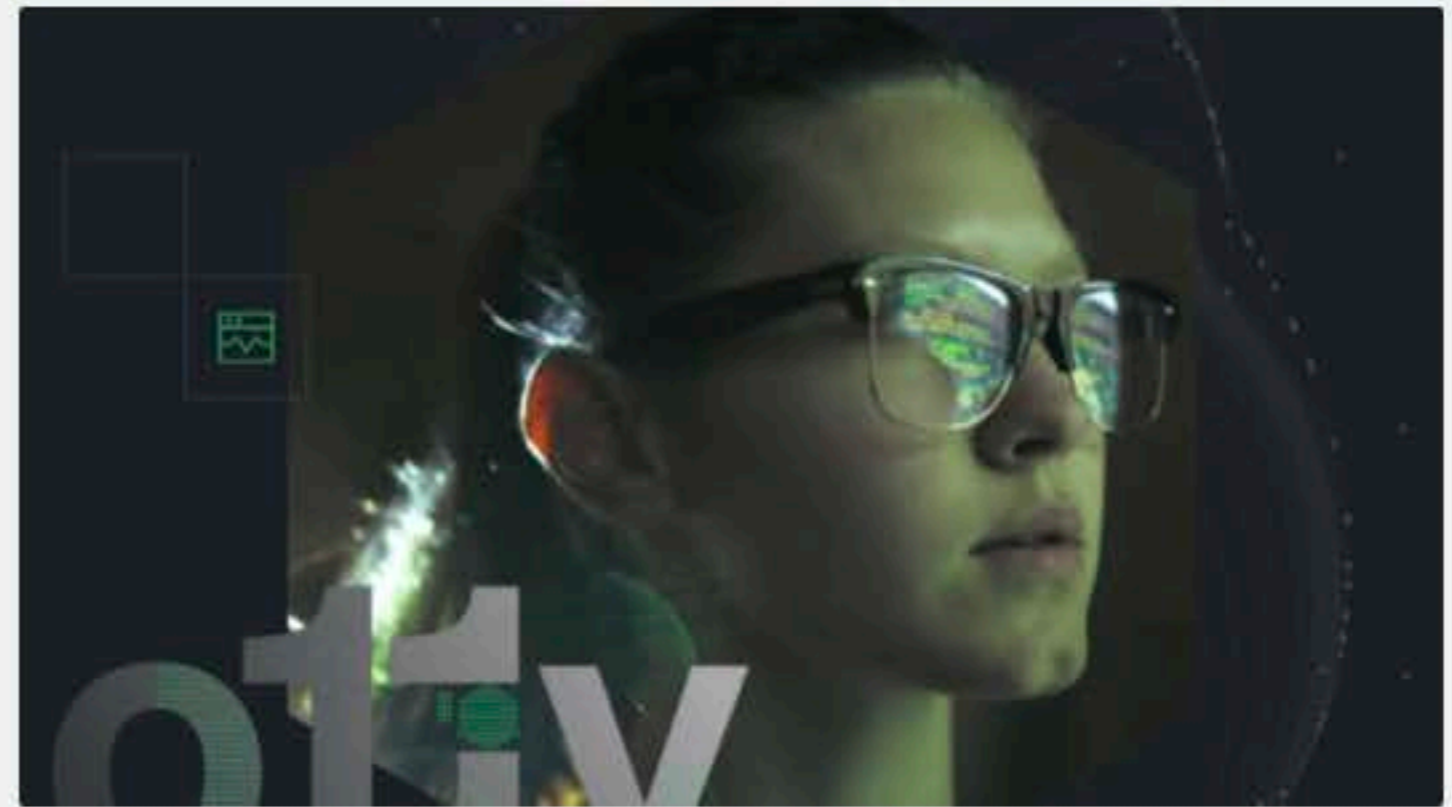


Customer Stories



Credit Sense Saves on its AWS Bill and Achieves 80% Reduction in MTTD with New Relic

[Read Case Study](#)



World Fuel Services Sets a Course for the AWS Cloud Powered by New Relic

[Read Case Study](#)

Infrastructure Monitoring FAQs

What is infrastructure monitoring and how can I do this successfully? ▼

What are the five best first steps to get started with infrastructure monitoring? ▼

Does New Relic infrastructure monitoring work on premises and with my cloud vendor? ▼

What are golden metrics and signals? ▼

Get started today for free.

[Get Started Free](#)

[Get Demo](#)