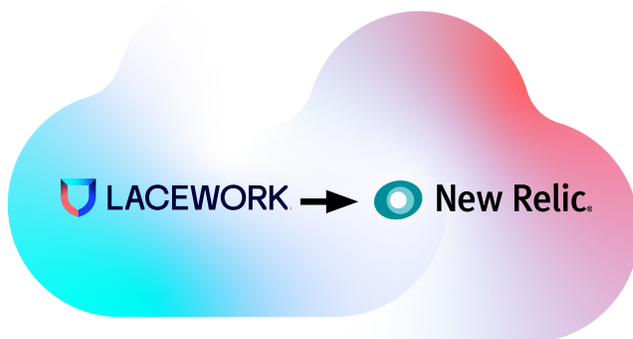


# Bringing together the power of Lacework and New Relic

A data-driven approach to observability and cloud security

Today's world is powered by modern, digital experiences. The quality of the experiences you deliver — and the resulting success of your business — depends on empowering your engineers with a data-driven approach to planning, building, deploying, running, and securing great software. When security, application, infrastructure, and end-user performance data is scattered across disconnected monitoring tools, it can be hard to identify issues quickly and troubleshooting can be needlessly complex and time-consuming. Modern digital environments are complex enough. Why deal with multiple monitoring and security tools too? Now you don't have to. By bringing together the power of New Relic and Lacework, organizations can spend less time investigating and troubleshooting, and more time building.



## Observability made simple

New Relic One is the only unified data platform for metrics, events, logs, and trace, making it incredibly easy to get all telemetry in one secure cloud at just \$0.25/GB. Engineers can quickly go beyond the “what” and get to the “why” with the most powerful full-stack analysis tools in one connected experience as part of their existing DevOps workflow—all delivered through the industry's only customer-centric consumption pricing that's intuitive and predictable, giving engineers more value for the money. New Relic's out-of-the-box integrations for open source tools make it a cinch to have a single source of truth for your data and to end tool fragmentation and spiraling costs. You can bring in data from any digital source so that you can fully understand your system and how to improve it. New Relic is the observability platform that helps you plan, build, deploy, and run better software. Now, with Lacework, incorporating critical cloud security insights delivers better alerts and context for your DevOps and security teams.



### Cloud security insights from Laceworks

- Anomalous behavior
- Misconfigurations
- Vulnerabilities
- Compliance and security violations
- Malicious activity



### View observability and security data in one place

- Lacework data ingested in the New Relic Database (NRDB) Leverage pre-built dashboards or create your own
- Respond to incidents and get to root cause quickly with full context



### Observability insights from New Relic

- Application performance
- Infrastructure performance
- End-user performance



With New Relic and Lacework, you can:



**Bring your data together:**

Instrument everything and import data from across your technology stack using our agents, integrations, and APIs, and access it from a single UI.



**Analyze your data:**

Get all of your data at your fingertips to find the root causes of problems and optimize your systems. Use curated dashboards, build custom dashboards and charts, or use New Relic's powerful query language to visualize anything.



**Automate the understanding of your cloud:**

With the rate of change and complexity in the cloud, it's a daunting task to try to piece together what's happened and what's at risk. Lacework automatically makes correlations across your environment that would have taken hours, days, or longer to uncover and piece together.



**Respond to incidents quickly:**

New Relic's machine learning solution proactively detects and explains anomalies and warns you before they become problems. For any security event, Lacework tells you who, what, when, where, and why and provides a visualization to show you exactly what happened — eliminating the manual queries and intensive research typically needed.

**Get started today**

It's easy to get started — use the Lacework Integration quickstart, available in New Relic Instant Observability. With only a few clicks, you can get curated user experiences for detecting misconfigurations and anomalous security behaviors within a pre-built New Relic dashboard. With Lacework and New Relic, you can easily triage against your wealth of observability data or easily transition from monitoring to security investigations from a single interface.

Ready to chat?

Request a demo

