

Data-Driven Cloud Security with Lacework FortiCNAPP

Secure Your Applications from
Code to Cloud

Securing a dynamic cloud environment can be challenging. Fortinet offers a unified cloud-native application protection platform (CNAPP) that meets all your security needs with simplicity, efficiency, and speed. Our Lacework FortiCNAPP platform offers continuous cloud security by automatically correlating data across clouds, enabling safe and fast cloud-native development and runtime.

Prioritize Cloud Security Risks with Visibility and Context

Quickly gain complete visibility into deployments, configurations, and workloads to pinpoint and prioritize the most critical vulnerabilities and misconfigurations for remediation.

Find Known and Unknown Threats Faster

Discover threats within your dynamic cloud environment with anomaly detection and threat intelligence. Gain rich context surrounding each alert to promptly investigate and remediate cloud security issues.

Increase Operational Efficiency

Accomplish more with less and know where to focus. Lower the total cost of ownership through a single platform and improve time to value with automated, DevOps-friendly cloud security.

Achieve Continuous Cloud Compliance

Prove and maintain continuous compliance across your entire cloud estate for requirements like SOC 2, ISO 27001, HIPAA, and more. Automate audit requests and free up time for high-value security tasks.

The Data-Driven Platform for Cloud Security

Lacework FortiCNAPP uses your own data to help you understand and secure your cloud environment. The platform collects data through API integrations, agents, agentless scanning, inline and proxy scanners, and Kubernetes collectors. Organizations can get started quickly through agentless means and then deploy our lightweight agent to continuously monitor cloud workloads for unusual activity. Offering all of these capabilities from a single platform lets you decide what level of visibility is right for your organization.



Common cloud security challenges

- Gaining full cloud visibility
- Sifting through loaded alert queues
- Prioritizing cloud risks
- Fulfilling manual security requests like cloud compliance
- Integrating security earlier into development
- Accelerate time to value

"Lacework FortiCNAPP is nothing short of revolutionary. It's making a change in how security teams are thinking about their environment and what they're doing on a daily basis."

Mario Duarte
VP Security, Snowflake

With Lacework FortiCNAPP, you can focus on the risks that matter most to your specific cloud environment to mitigate high dwell time, lateral movement, and privilege escalation. We help you uncover risk—from identifying misconfigurations to prioritizing vulnerabilities based on runtime data—and prove compliance faster, without the overhead. Our shift-left capabilities cover you during cloud-native development, and our runtime protection gives you a secure cloud once code is deployed, all within the same unified CNAPP.

Our platform is powered by our patented Polygraph technology, which automatically learns how your environment works and uncovers connections between resources, services, users, network activities, and more. It uses behavioral analytics to find unusual activity in your cloud accounts and workloads, so you don't have to manually set up indicators of compromise and rulesets. When anomalies occur, we give you deep alert context and a visual representation of what took place so you can skip the manual queries and time-consuming research.

By integrating with existing ticketing systems, messaging platforms, and security information and event management tools, you can realize fast value from Lacework FortiCNAPP. Every day, our platform helps global customers reduce the high costs associated with legacy tools, inefficient processes, and long investigation times.

Fortinet Cloud Security helps customers simplify security for their application journeys into, within, and across clouds, no matter where those applications live. We do this by offering solutions that deliver consistent and AI-driven security for all stages of the application life cycle. Our solutions provide cloud-native integrations across major cloud platforms and technologies, a broad range of form factors that make it simple to live where applications do, and the ability to extend the Fortinet Security Fabric across hybrid and multi-clouds.

For more information, visit the [FortiCNAPP](#) page.

Lacework FortiCNAPP delivers results

100:1

Reduction in alerts

95%

Reduction in false positives

90%

Reduction in manual efforts to secure the cloud

81%

Of customers see value in about a week

80%

Faster investigation times with more context