

# Build-Time Context, Runtime Security

## SentinelOne & Snyk Joint Solution Brief

By combining SentinelOne’s real-time CWPP (Cloud Workload Protection Platform) with Snyk Container image vulnerability scanning, customers can secure cloud-native applications from build time to runtime. With this solution set, customers can better understand which vulnerabilities are impacting operations, to streamline analysis of runtime threats and solve vulnerabilities back at the source code. This closed-loop feedback leads to more secure applications in production.



### Build-time Vulnerability Context

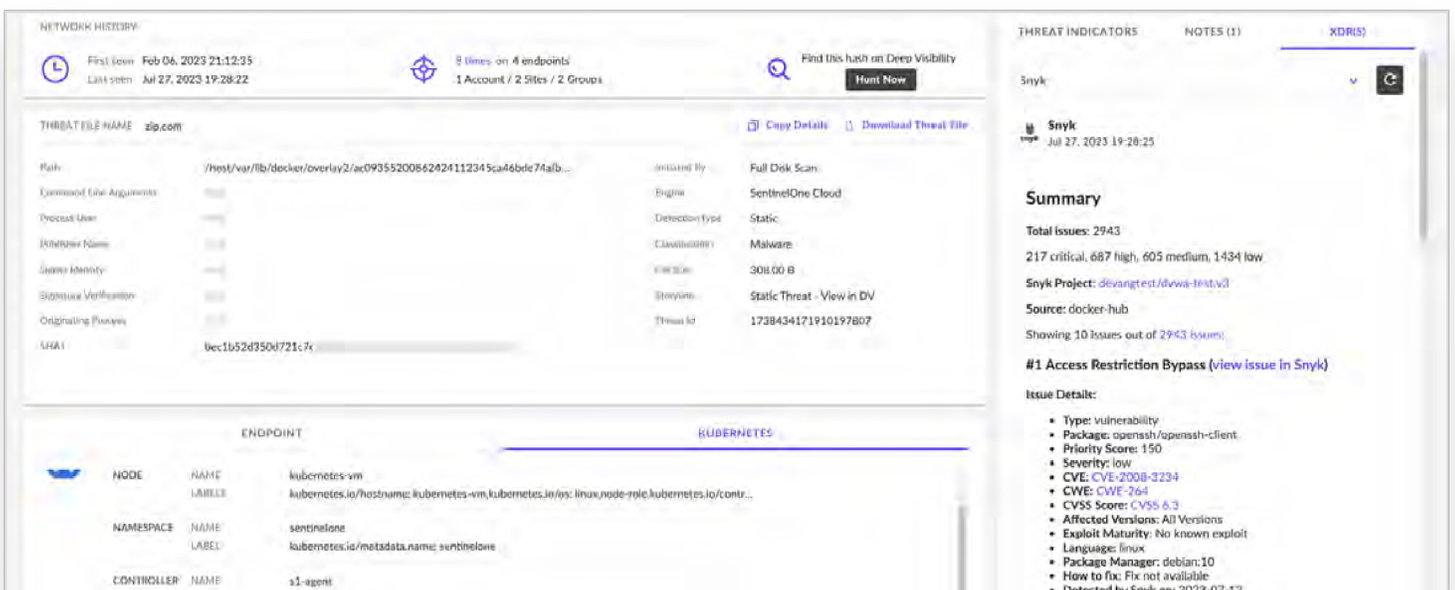
Snyk Container helps secure container images by allowing developers and DevOps to find, prioritize, and fix vulnerabilities throughout the SDLC, before workloads hit production. With Snyk Container, you can remediate base images automatically, minimizing exposure and reducing time-to-fix and monitor continuously to protect the image after the initial scan.

### Real-Time Cloud Detection & Response

SentinelOne’s CWPP detects runtime threats – like ransomware, zero-day exploits, and fileless attacks – in real-time, and automates response actions which you control. Whether your workloads run in public or private clouds, in VMs, containers, or Kubernetes clusters, SentinelOne optimizes workload availability and integrity.

#### KEY CAPABILITIES

- + AI-powered CWPP for real-time threat detection and autonomous response
- + Enriched runtime threat detection with build time context
- + Pinpointed build-time vulnerabilities in workloads
- + Hunt for vulnerabilities in petabyte-scale data lake
- + Resolve workload vulnerabilities back at the source code



## Better Together

Enrich cloud runtime threat detections with build-time vulnerabilities to better manage risk and fix critical issues first. Snyk and SentinelOne have partnered to deliver better cloud security context, so that cloud security practitioners are equipped to make informed decisions.

- ✓ Prioritize security issues impacting production
- ✓ Slash incident triage and response time
- ✓ Improve risk management at scale
- ✓ Proactively hunt vulnerabilities

## Enhance Cloud Security, From Build Time to Runtime



### Improve Visibility

Automatically correlate build time vulnerabilities to runtime threats, shown in the same console. Understand root cause quickly.



### Better Prioritization & Response

Automate response actions by policies you control to stop the spread. Prioritize vulnerabilities impacting production and solve them at the source.



### Better Cloud Security Outcomes

Continuous feedback loop leads to more secure cloud operations. Drive more complete understanding quickly, to slash incident response time and improve risk management.

### About Nuaware

Nuaware, an Exclusive Networks company, specializes in DevSecOps, providing seamless access to best-in-class technologies. As a value-added distributor, Nuaware enables organizations to adopt modern security architectures with a shift-left security approach and managed cloud security, supported by the appropriate technologies, training, and a robust partner ecosystem

### About Exclusive Networks

Exclusive Networks (EXN) is a global cybersecurity specialist that provides partners and end-customers with a wide range of services and product portfolios via proven routes to market. With offices in over 45 countries and the ability to serve customers in over 170 countries, we combine a local perspective with the scale and delivery of a single global organisation.

### About SentinelOne

SentinelOne (NYSE:S) is pioneering autonomous cybersecurity to prevent, detect, and respond to cyber attacks faster and with higher accuracy than ever before. Our Singularity Platform protects and empowers leading global enterprises with real-time visibility into attack surfaces, cross-platform correlation, and AI-powered response. Achieve more capability with less complexity.

### About Snyk

Snyk is a developer security platform. Integrating directly into development tools, workflows, and automation pipelines, Snyk makes it easy for teams to find, prioritize, and fix security vulnerabilities in code, dependencies, containers, and infrastructure as code.

## Singularity. Cloud Workload Security

AI-Powered CWPP for real-time threat detection and response at runtime

Learn more at [s1.ai/cws](https://s1.ai/cws)



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