

# Contextualized workload protection and vulnerability management

## Prioritized with risk context unique to your environment

Gone are the days when knowing the age, CVSS score, and exploit status of your risks were enough to prioritize the vulnerabilities in your environment.

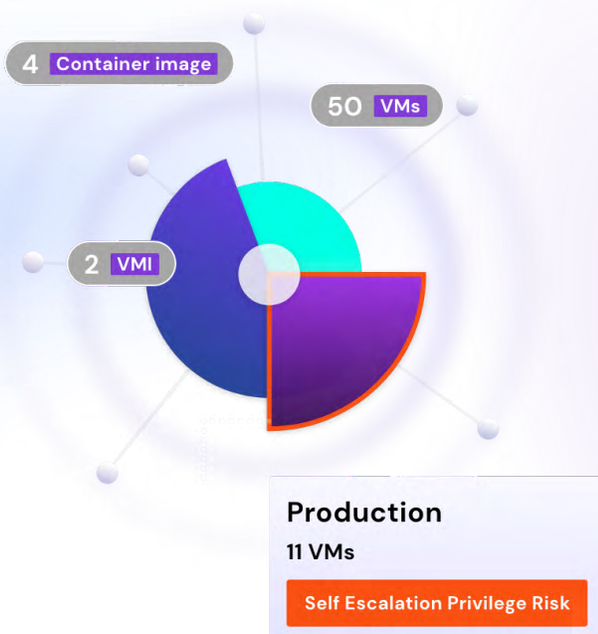
Recognizing which vulnerabilities are the most dangerous to your business now means understanding threats unique to the host. A vulnerability is a crack in the perimeter, but revealing the path to sensitive data comes from examining platform, identity, and data risks.

To see the full picture, you need a cross section view of cloud risks to reveal where exploitable vulnerabilities and harmful host-based risks align.

That's where Sonrai Dig comes in. Our Risk Amplifiers use Sonrai analytics to highlight vulnerabilities with access to administrator privileges or sensitive data, or those that are connected externally. Deploy Sonrai's lightweight agentless scanner and get workload insights without overwhelming your cloud resources, or enrich the Sonrai Security platform with your own existing scanner data.

The result for your team?

**Faster resolution of vulnerabilities uniquely dangerous to your cloud.**



## CLOUD SERVICE PROVIDERS SUPPORTED

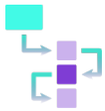


Google Cloud





## Why enterprises choose Sonrai CWPP



### Prioritize what needs to be fixed now

True context isn't limited to only exploit availability and whether a workload is running or not – these factors alone won't tell the full story about sensitive data that's potentially exposed. Sonrai's Risk Amplifiers and patented identity graph show the hidden "blast radius" of each vulnerability so you can understand the true severity and take the next right step to secure your cloud. Find out what network connections, data configurations, and exposed identities might allow for lateral movement and result in an exploit, and fix them fast.



### Save time with agentless scanning

Powered by a comprehensive vision of cloud inventory, our agentless scanner detects host vulnerabilities in your cloud and applies context to show you what's important. If the speed of your cloud can't wait to deploy agents on every host, Sonrai's agentless scanner discovers a full host inventory without impacting performance or cloud spend. Get a clear

picture of what every host is connected to, and who (or what) can or has accessed it. Spend less time on hardening, configuration, network firewalling, and micro segmentation tasks. Check off your Kubernetes CIS benchmarks and lock down the vulnerabilities that pose the greatest risk.



### Enrich your existing scanner data

Already have a scanning solution in place? Supercharge your alert prioritization with host-specific risks that impact the vulnerabilities detected. Sonrai's open platform ingests vulnerability data from third party scanning tools and enriches them with risk context so that you can de-emphasize vulnerabilities that don't impact sensitive data, and focus on fixing the risks most important to your business today.



Sonrai Security delivers enterprise cloud security for the public cloud. Powered by our cloud identity graph, Sonrai combines workload, platform, identity, and data security in one platform. Best practices, workflow, advisors, and automation supports amazing cross-team cloud security operations. Our mission is to unearth, prioritize and remove risks across every part of a customer's public cloud.

[Schedule a demo today to discover how Sonrai can help your enterprise.](#)

sonraisecurity.com | info@sonraisecurity.com | 646.389.2262

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