Onna: Securing the SDLC while saving time and money

Sysdig, along with its partner Snyk, worked with Onna to align with the company's cloud and container security requirements including "shift-left" security, image vulnerability scanning, and real-time threat detection for Google Kubernetes Engine.

The challenge

Onna needed to ensure security for its customers including the privacy of individuals and their sensitive information, the confidentiality of client data and business activities, and compliance with applicable regulations. Specifically for containers, Onna needed to find a solution to prioritize vulnerabilities and provide accurate container runtime threat detection to reduce risk and save time.

The solution

Sysdig and Snyk collaborated with Google Cloud to enable security and visibility solutions for container and cloud, including Google Kubernetes Engine and Google Container Registry. These integrations helped ensure Onna had the capabilities required to secure containers and Kubernetes on Google Cloud.

The results

Onna has improved the security posture of Onna applications running on Google Cloud and GKE. Shift left security, vulnerability prioritization, and accurate threat detection save time for developers, DevOps, and security teams. With Sysdig, Snyk, and Google Cloud, Onna has reduced costs and delivers products and features faster.

"As a Kubernetes shop, meaning everything is containerized, we use Snyk and Sysdig for complete container security."

Brent Neal, Director of Security, Onna



About Onna Technologies

Onna accelerates the discovery of knowledge, enabling businesses to gain valuable insights from the ever-growing amount of fragmented information that exists across the vast number of collaboration, communication and content applications.

Industry: Software & Internet

Primary project location: United States



About Sysdig

Sysdig is driving the standard for cloud and container security. With Sysdig, Google Cloud users detect and respond to cloud threats at scale.



Products Google Cloud Platform