

Kubernetes Security Guardrails

InsightCloudSec's built-in Kubernetes security guardrail functionality allows organizations to embrace the DevSecOps-first approach, enabling you to develop and deploy securely while having in-depth visibility and analysis into Kubernetes deployments and workloads.

The following quotes highlight some examples of the core value and immediate results our customers have experienced while using this solution.



"Snowflake started its Kubernetes journey, we needed to make sure that we had the right Kubernetes security posture in place, and the ability to continuously monitor it in AWS, GCP and Azure."

- **Senior Manager of Product Security, Snowflake**



"Enhanced visibility is a top priority for Takeaway.com. With our multiple Kubernetes deployments, we wanted to make sure we are in control of our EKS Kubernetes environments."

- **Lead IT-Security Specialist, Takeaway.com**



"Adopting this Kubernetes security solution saved us from doing a manual review of our Dev environment, allowing us to go live on the original set date."

- **Chief Information Security Officer, Reltio**



"The solution easily enables us to scan for known vulnerabilities across our EKS Kubernetes clusters and quickly remediate any risk before it exposes our production environment."

- **Head of DevOps, reali**