

Kubernetes Guardrails

Cloud and container technologies are embraced by numerous organizations around the globe, as they offer efficiency, superior visibility, and control. However, there are many organizations that are using multiple tools to secure their often complex cloud and container environments, while struggling to maintain the flexibility, speed, and agility required to keep security intact.

Securing Kubernetes with InsightCloudSec

Kubernetes Guardrails is the most comprehensive solution for all relevant Kubernetes security requirements, designed from a DevOps perspective with in-depth visibility for security teams. InsightCloudSec provides 175+ pre-built checks to simplify security assessment of your entire Kubernetes production environment, helping teams seamlessly comply with regulatory requirements, industry best practices, and organizational controls.

Built for DevOps, Trusted by Security

InsightCloudSec empowers DevOps teams to drive frictionless security guardrails, allowing them to continuously secure and protect their growing Kubernetes deployments and workloads.

Tailored for Kubernetes and Service Mesh

Constantly updated with the latest Kubernetes threats, InsightCloudSec is geared to address the fast and ever-changing Kubernetes environment by leveraging policy-driven AI.

Focused on Where Attacks Happen

InsightCloudSec is equipped with comprehensive Kubernetes security and compliance checks. It focuses on where Kubernetes attacks occur by scanning the infrastructure and preventing configuration drifts.

Easy to Deploy and Use

InsightCloudSec is an easy-to-maintain, platform-based solution for Kubernetes security that is deployed in minutes and fully streamlined in the Kubernetes pipeline.

Loved and Trusted by Our Customers



"As 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."