

Security For Data In Motion

Always Know What, When, And Where Sensitive Data Is Being Sent

Riscosity is the data flow security platform built to equip teams with the tools needed to maintain full visibility of data in transit and to remediate any risks before they reach a 3rd-party. Within seconds, teams get continuous visibility into where data is going, can redact or redirect sensitive data, and simplify how they meet data security, privacy, and compliance requirements.

How It Works

Deploy Riscosity's zero-agent solution seamlessly in your existing technology stack to monitor, identify, and protect all 3rd party connections in real-time.

3rd Party Cataloging

A full and accurate catalog of all digital security risks that any vendor could expose your organization to.

Data Flow Posture Management

Continuously monitor and block 3rd party APIs from sending the wrong data to the wrong place.

In-Transit Data Guardrails

Map data sub-processors and the information shared with them within minutes in order to restrict flows as per business needs.

Built-in Compliance Auditing

Comply with regulatory requirements through continuous monitoring of 3rd party data transmissions.

OS Library Data Management

Ensure that the use of 3rd party components won't compromise your company data or the product that you build.

In Flight Data Redaction

Automatically replace detected sensitive data, tuned to your business logic, with redacted inputs.

Get Started with Riscosity

Riscosity enables security and compliance for any 3rd party data in transit, including traffic to Al tools. Deployed on-prem or in the cloud, ready to integrate with your existing code repositories, ticketing systems, and more. Visit www.Riscosity.com to learn more.



Container API Security

Control API calls made by Containers

Overview

Containers are the new execution platform for production software. GKE, K8, Docker, Terraform, and more options make deploying containers easy. Riscosity is the data security platform built to provide teams with hassle-free visibility without the need to integrate sidecars, SDKs, or other friction-causing tools for security and DevOps teams.

The Problem

Containers are the new execution platform for production software. GKE, K8, Docker, Terraform, and more options make deploying containers easy. Security teams do not have a clear line of sight to understand what API calls are being launched by these dynamic containers.

The Solution

Riscosity provides visibility without the hassle of integrating sidecars, SDKs, or other friction-inducing mechanisms for security and DevOps teams. Riscosity's solution makes it easy to observe API calls being made by dynamic containers, block RCE calls, filter, and redact sensitive information being siphoned out from these dynamic execution environments.

The Benefits

- Full Container Visibility
- Built-in API Compliance
- RCE Identification
- Trusted Golden Images

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Code re-use and short launch times have become the standard. 3rd party code and APIs are a reality; every company needs an effective mechanism to manage where and what 3rd party data is being sent to which vendor.

Hewlett Packard Enterprise

Every single technology company needs to have visibility, control, and security for the software stack which brings it revenue. Riscosity is a simple, yet, effective and complete solution that enables product security to elevate their game to the next level.

Digital Trust Networks

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