

CoreStack & Nirmata Announce Strategic Partnership to Enable Autonomous Security Governance & Compliance for Kubernetes

The Partnership Enables Enterprise Customers to Streamline SecOps for Kubernetes

BELLEVUE, WA, WASHINGTON, UNITED STATES, March 24, 2022 /EINPresswire.com/ -- CoreStack, a global cloud governance provider that empowers enterprises to unleash the power of the

"

We have partnered with CoreStack to leverage their next-gen SecOps solution to address this at scale, given the complexity of cloudnative environments."

Ritesh Patel, Co-founder, and Vice President of Products, Nirmata

cloud by enabling continuous and autonomous cloud governance at scale, today announced its strategic partnership with Nirmata, a software solutions provider for policy-based security and automation of production Kubernetes workloads and clusters, and creators of Kyverno, the leading policy engine designed for Kubernetes. The CoreStack platform provides holistic SecOps, FinOps, and CloudOps solutions, as well as a well-architected framework for governance across multicloud. This partnership will enable and extend CoreStack's SecOps to provide autonomous governance of Kubernetes resources for security and compliance.

CoreStack's SecOps solution empowers customers to achieve security and compliance, enhance cloud operational efficiencies, as well as optimize costs. It is a powerful solution that enables organizations to proactively govern security operations autonomously and achieve continuous cloud compliance with evolving regulatory standards.

The Nirmata Kubernetes Policy Manager facilitates continuous compliance by employing policy-as-code, admission controls, and runtime best practices. Nirmata enables Kubernetes DevSecOps teams to ensure the security, compliance, and operational readiness of their Kubernetes workloads and clusters; by automating the creation, deployment, and lifecycle management of policy-based Intelligent Guardrails, customers can gain insights, alerts, and reports, and enable effective collaboration across the development and operations teams.

This strategic partnership empowers organizations to:

□ Obtain an accurate and unified view of the entire multi-cloud and get visibility into multi-account inventory and compliance status of all cloud resources, including Kubernetes

Quickly identify threats, continuously evaluate vulnerabilities, and gain real-time cloud security posture using its converged policy engine

☐Reduce attack surface with Secure Policy Enforcement. In addition to protecting other cloud resources, customers can protect and govern Kubernetes workloads and clusters by rapidly identifying and fixing risky configurations

Deperationalize DevSecOps process using Policy Administration. DevSecOps teams can collaborate more effectively with automation and integrations that create policy lifecycle alerts, and garner insights from reports

☐Accelerate and achieve cloud-native agility by enabling developers to deliver releases faster and respond to changes confidently with security and compliance. With curated and crowdsourced Policy Sets for Kubernetes, developers can be freed from the friction that limits experimentation and lessens productivity

"In today's cloud-first world, governing security operations proactively and autonomously is of paramount importance to build a secure, compliant, and resilient cloud," said Parul Chheda, Vice President of Strategic Alliances at CoreStack. "We are thrilled to partner with Nirmata to extend our robust SecOps offering to autonomously govern security and compliance for Kubernetes containers."

"Businesses are challenged with application reliability, security, and efficiency. DevSecOps teams need to gain visibility into Kubernetes clusters and implement necessary guardrails as the organization scales," said Ritesh Patel, Co-founder, and Vice President of Products, Nirmata. "We have partnered with CoreStack to leverage their NextGen SecOps solution to address this at scale, given the complexity of cloud-native environments."

More information about CoreStack can be found at www.corestack.io. More information about Nirmata can be found at www.nirmata.com.

###

About CoreStack

CoreStack, an Al-powered next-generation multi-cloud governance solution, empowers enterprises to unleash the power of cloud on their terms by helping them rapidly achieve continuous and autonomous cloud governance at scale. CoreStack enables enterprises to realize outcomes across FinOps, SecOps and CloudOps, such as 40% decrease in cloud costs and 50% increase in operational efficiencies by governing operations, security, cost, access, and resources. CoreStack also assures 100% compliance with standards such as ISO, FedRAMP, NIST, HIPAA, PCI-DSS. CoreStack helps enterprises actualize cloud governance best practice guidelines by implementing a well-architected framework that bridges any gaps in the architecture and promotes preventive and detective governance. To-date, CoreStack has helped enterprises govern over \$1 billion in cloud consumption annually. The company is backed by the world's leading global venture investors and strategic advisors including the ex-CIO of Microsoft and ex-CEO of Wipro. For more information, visit www.corestack.io

About Nirmata, Inc.

Nirmata, the creator of Kyverno, provides open source and commercial enterprise solutions for governance, compliance, security, and automation of production Kubernetes workloads. Nirmata enables self-service cluster provisioning, provides DevOps teams visibility, health, metrics, and alerts, ensures compliance via workload policies, and streamlines application deployments across Kubernetes clusters deployed on any cloud, data center, or edge. For more information, visit www.nirmata.com. Follow Nirmata on GitHub, Twitter, and LinkedIn.

Contacts
Bala Vishwanath
Chief Marketing Officer, CoreStack
balav@corestack.io

Ritesh Patel
Co-founder, VP of Products, Nirmata
Ritesh@nirmata.com

Bala Vishwanath, CMO CoreStack 4253105375 ext. email us here

This press release can be viewed online at: https://www.einpresswire.com/article/566299870

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.