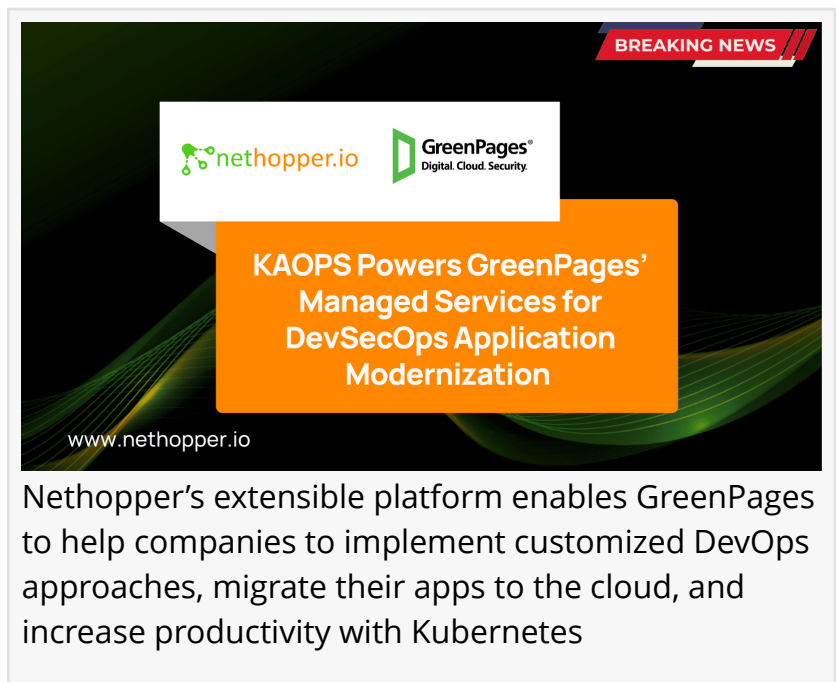


# Nethopper KAOPS Powers GreenPages' Managed Services for DevSecOps Application Modernization

*GreenPages selects Nethopper to help clients embrace modern applications*

BOSTON, MA, USA, April 19, 2023 /EINPresswire.com/ -- Nethopper, the pioneer of Kubernetes Application Operations Platform as a Service (KAOPS), today announced that [GreenPages](#), a leading managed services provider, has selected Nethopper's GitOps-based DevOps platform to help companies to accelerate their cloud-native journey and successfully transform, operate, and compete in today's hybrid cloud world.



Nethopper's extensible platform enables GreenPages to help companies to implement customized DevOps approaches, migrate their apps to the cloud, and increase productivity with Kubernetes

As a nationally recognized leader in cloud and cybersecurity services, GreenPages has experienced first-hand that Kubernetes and multi-cloud adoption strategy can be costly and

“

GreenPages sees growing demand for DevSecOps services as our clients seek to solve the complexities of operating their modern applications in the cloud using containers and Kubernetes”

*Jay Pasteris, CIO & CISO at GreenPages*

unwieldy. Nethopper's extensible platform enables GreenPages to help companies to implement customized DevOps approaches, migrate their applications to the cloud, and increase productivity with Kubernetes.

“GreenPages sees growing demand for DevSecOps services as our clients seek to solve the complexities of operating their modern applications in the cloud using containers and Kubernetes,” said Jay Pasteris, CIO & CISO at GreenPages. “Each of these clients requires a custom solution, tailored to their existing applications, operations, and preferred cloud provider. Nethopper's platform helps us deliver these services in a consistent way, regardless of

the client's application language, private/public cloud provider, or Kubernetes distribution."

[Gartner](#) reports that Kubernetes is becoming a widely used platform for creating cloud-based applications and modernizing legacy workloads. As a GitOps-centric DevOps platform, Nethopper KAOPS is both Kubernetes and cloud service provider neutral. KAOPS works seamlessly 'out-of-the box' with all Kubernetes distributions and centralizes management of applications and infrastructure in any cloud – private, public, hybrid and/or multi-cloud.

"We look forward to partnering with GreenPages to help their clients modernize their applications," said Chris Munford, Nethopper's founder and CEO. "Nethopper's unique GitOps-based approach to DevSecOps allows MSPs to deliver services to a wide range of clients with multiple cloud providers and varying business requirements. We help MSPs reduce cost while enabling them to deliver applications faster – with higher quality – as they compete for these high-value services," he said.

Nethopper KAOPS provides GreenPages the following key capabilities to help clients reduce time-to-market, accelerate development velocity, and optimize for cost and scalability:

- Infrastructure automation
- CI/CD for containers
- Continuous Delivery
- Multi-cluster/cloud application network and secrets configuration
- Observability and proactive alerts

### About GreenPages

GreenPages is an innovative, digital-first IT and cybersecurity firm that plans, implements, and manages secure, high-performance digital operating environments for leading companies nationwide. It is uniquely positioned with extensive technology expertise in security and cloud to deliver complete infrastructure solutions that enable companies to drive business outcomes and

The slide features the Nethopper.io logo at the top. Below it, the text reads: "Nethopper is an enterprise company for hybrid and multi-cloud Kubernetes operations management". The main title is "GitOps-Centric DevOps Platform for Modern Applications". A central diagram shows a circular flow between "Dev" and "Ops" with stages: CODE, PLAN, RELEASE, DEPLOY, UPDATE, MONITOR, TEST, and BUILD. To the right, it says "The 'Ops' in DevOps as a Service". The main content area is titled "KAOPS Kubernetes Application Operations Platform" and is divided into several functional blocks: "APPLICATION MANAGEMENT" (Custom Workflows, Continuous Delivery, Packaging, Observability), "INFRASTRUCTURE AUTOMATION" (Infrastructure as Code, Provider), "NETWORK AND SECURITY" (Multi-Cluster Network, Secrets, Zero-Trust), "IDENTITY" (SINGLE SIGN ON, RBAC), "CLOUD APIS" (To Control Customer Clouds and Clusters), and "SERVICE AND SUPPORT". Logos for "For Customer DevOps-IT Teams" (servicenow) and "To Control Customer Clouds and Clusters" (aws, vm) are shown. The bottom of the slide includes the Nethopper.io logo and the "CLOUD NATIVE COMPUTING FOUNDATION SILVER MEMBER" logo.

Nethopper KAOPS Platform as a Service

compete in the digitally-driven economy. [www.greenpages.com](http://www.greenpages.com)

#### About Nethopper

[Nethopper.io](http://Nethopper.io) is pioneering KAOPS, a Kubernetes Application Operations platform as a service for DevOps, with the mission of making Cloud Native applications easy to configure and operate across hybrid, edge, and multiple clusters and clouds. Nethopper has roots in Boston-area innovation, from Digital Equipment Corp, Cascade Communications, Alcatel (NYSE: NOK), Ciena (NYSE: CIEN), Web.com, Red Hat (NYSE: IBM), Ericsson (NASDAQ: ERIC), Juniper Networks (NYSE: JNPR), etc. For more information, visit [www.nethopper.io](http://www.nethopper.io)

Claire Cobden

Nethopper.io

claire@nethopper.io

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/628471257>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.