

## Nethopper to Exhibit at KubeCon + CloudNativeCon North America 2022

Nethopper to showcase Kubernetes Application Operations (KAOps) as a service during Cloud Native Computing Foundation's flagship conference

BOSTON, MA, USA, October 11, 2022 /EINPresswire.com/ -- Nethopper.io, the pioneer of Kubernetes Application Operations (KAOps) platform as a service, today announced it will sponsor and exhibit as a Startup at KubeCon + CloudNativeCon NA 2022, being held from October 24th to 28th in Detroit, Michigan.



booth and let's talk about KAOps!

CNCF's KubeCon + CloudNativeCon NA gathers adopters and technologies from leading opensource and cloud native communities to further educate and advance cloud native computing.



We are excited to exhibit at KubeCon + CNC in late October - and can't wait to showcase Nethopper's KAOps, which is the easiest and most secure way to do GitOps with enterprise ArgoCD support" Chris Munford, founder and CEO of Nethopper Nethopper will be exhibiting in-person at booth #SU86 and its team of experts will be available to answer questions and discuss Kubernetes Application Operations (KAOps), an innovative approach that integrates GitOps continuous delivery and multi-cloud application networking service.

Chris Munford, founder and CEO of Nethopper, states "The GitOps lightbulbs are going off for DevOps teams everywhere: if they push their application to Kubernetes, they risk losing both control and visibility. But if they pull their application from a git repo, they can audit, observe, and scale their Kubernetes applications with confidence. We are excited to exhibit at KubeCon + CNC in late October

- and can't wait to showcase Nethopper's KAOps, which is the easiest and most secure way to do GitOps with enterprise ArgoCD support."

Nethopper's KAOps Platform as a Service is ideal for DevOps teams with:

- Applications with microservices/containers distributed across different clouds and clusters that need to work together. With Nethopper, there is no need to hire multiple teams of experts in continuous delivery, multi-cloud, networking, security, and automation. DevOps teams can leverage their existing team members to do it all, in a simple and secure way.
- GitOps operational framework.
  Nethopper's ArgoCD GitOps as a service integrated with multi-cluster/cloud application networking capabilities is like integrating ArgoCD, application service mesh, Kubernetes ingress, API gateway, and multi-cloud networking solutions together. It's the easiest way for DevOps to operate their enterprise applications.



- Applications needing a supported open-source stack of software built on top of Kubernetes. Nethopper's KAOps integrates best-of-breed open source software, making it complete and ready to use right out of the box - with enterprise support.

## For more information, please:

- Read supported blogs: <a href="https://www.nethopper.io/blogs">https://www.nethopper.io/blogs</a>
- Create a free-tier account on Nethopper's Console today and take our Multi-Cluster ArgoCD GitOps for a spin: <a href="https://mynethopper.com/auth">https://mynethopper.com/auth</a>

## About Nethopper:

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, please visit: <a href="https://www.nethopper.io">https://www.nethopper.io</a>, Twitter or LinkedIn.

Claire Cobden Nethopper.io claire@nethopper.io This press release can be viewed online at: https://www.einpresswire.com/article/595394584

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 Newsmatics Inc. All Right Reserved.