

Media Alert: Nethopper.io to Host Live Webinar on Connecting Kubernetes (K8s) Containers Between Clouds

BOSTON, MA, UNITED STATES , April 27, 2022 /EINPresswire.com/ --

[Nethopper.io](https://nethopper.io), the leading [Multi-Cloud Application Network](#) software as a service (SaaS), today announced it will be hosting a live webinar entitled “The Best Way to Connect Kubernetes Containers Between Clouds” on May 11, 2022 at 10 am EDT. Chris Munford, Founder/CEO, Nethopper.io will be presenting and answering questions.

WHAT: Live Webinar - “The Best Way to Connect Kubernetes Containers Between Clouds”

WHEN: Wednesday, 11 May 2022, 10:00 AM to 10:30 AM EDT

PRESENTER: Chris Munford, Founder/CEO of Nethopper.io

The graphic is a blue rectangular banner. In the top right corner is the Nethopper.io logo, which consists of a green icon of three connected nodes and the text 'nethopper.io' in white. Below the logo, the text 'Live Webinar' is written in orange. The main title 'THE BEST WAY TO CONNECT KUBERNETES CONTAINERS BETWEEN CLOUDS' is in large, bold, white capital letters. To the left of the title is a circular headshot of Chris Munford. To the right of the headshot, his name 'Chris Munford' and title 'Founder & CEO of Nethopper.io' are written in white. Below the headshot and title is a white calendar icon followed by the text '11 MAY, 2022 | 10-10:30 AM (EDT)'. At the bottom left, the URL 'www.nethopper.io/webinar' is written in white. On the right side of the banner, there is a large, faint, light blue ship's wheel (helm) graphic.

Nethopper.io to host live webinar on connecting Kubernetes (K8s) containers between clouds

WHY ATTEND: Running Kubernetes in edge, hybrid, multi-cloud or just for geo-redundancy, requires inter-cluster communication. Kubernetes does not support this, natively. As a result, organizations have been forced to integrate complex service meshes, load balancers, API gateways, and network/firewall automation tools, which creates dependencies on groups like CloudOps, NetOps or SecOps. What if DevOps could control multi-cluster services themselves, like they do when the containers are in the same cluster?

In this webinar, we'll explore the answer to this question, and address:

- The need for DevOps to manage multiple K8s clusters and connect services between them
- Traditional Solutions: How DevOps have tried to solve the problem and key challenges

- The New Solution: Nethopper's Multi-Cloud Application Network as a Service
- Comparing the 'New' vs the 'Old' solutions

WHO SHOULD ATTEND: This webinar will engage DevOps, SREs, Application/Product Owners, Application Development Architects, IT Operations, and SecOps teams.

WHERE: Learn more and register [here](#)

About Nethopper:

Nethopper.io is a software company leading the evolution of the cloud stack from single to multi-cloud. We enable application teams to deploy, operate, and connect their containers seamlessly and securely across clouds. Nethopper has deep roots in Boston-area network innovations from Digital Equipment Corp, Cascade Communications, Alcatel, Ciena, Web.com, RedHat, Ericsson, and others. For more information, please visit <https://www.nethopper.io> or email multicloud@nethopper.io.

Claire Cobden

Nethopper.io

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[Other](#)



The top section of the graphic features the Nethopper.io logo, which consists of a green network diagram with three nodes and the text "nethopper.io" in green and orange. Below the logo is a blue banner with a white background showing five clouds. Each cloud contains a different cloud provider logo: IBM, AWS, Google Cloud, VMware, and Azure. The bottom section of the graphic has a black background with the Nethopper.io logo in green and orange. Below the logo is the text "Nethopper protects and secures Kubernetes Application with a Multi-Cloud Application Network as a Service".

Nethopper.io's Multi-Cloud Application Network SaaS tool is the easiest way to visualize, connect, secure, protect, and monitor microservices across any cluster, site, cloud, or network

Nethopper protects and secures Kubernetes Application with a Multi-Cloud Application Network as a Service

This press release can be viewed online at: <https://www.einpresswire.com/article/570043497>

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.

