

Fairwinds Named in Gartner® 2023 'Cool Vendors™ in Container Management' Report

BOSTON, MA, USA, August 16, 2023 /EINPresswire.com/ -- Fairwinds (www.fairwinds.com), the leading provider of software for Kubernetes platform engineers to standardize and enable development best practices,



today announced it has been named a Gartner Cool Vendor in the 'Cool Vendors™ in Container Management' report. Published on August 3, 2023, the report was written by Dennis Smith, Arun Chandrasekaran, and Tony Iams.



We're very pleased to be included as a Cool Vendor by Gartner in this report, and will continue to innovate to help platform teams develop apps more quickly, more securely and more affordably."

Bill Ledingham, CEO of Fairwinds

"Fairwinds Insights has focused on providing Kubernetes guardrails to platform teams that help drive consistency and standardization so they can get the promised value out of Kubernetes. Being recognized by Gartner for supporting container management validates these efforts," said Bill Ledingham, CEO of Fairwinds. "We're very pleased to be included as a Cool Vendor by Gartner in this report, and will continue to innovate to help platform teams develop apps more quickly, more securely and more affordably."

According to the report, "container adoption continues to grow. Gartner has seen an increase of more than 20% over

the past year in client interactions involving container technology. Gartner inquiries reveal that enterprises are not only adopting containers but also often struggling to manage the deployments. This is particularly so for deployments that span multiple public cloud environments and/or on-premises deployments."

Fairwinds Insights addresses this struggle to manage Kubernetes and container deployments by automatically identifying issues and offering remediation advice. Platform teams use Fairwinds Insights to implement standards, enforce development best practices for developers to self-service and do the right thing consistently. With Insights, platform teams enable development to increase velocity and accelerate revenue generating activities.

Resources:

- ** Why Fairwinds
- ** Fairwinds Blog About Inclusion in Cool Vendors Report
- ** Fairwinds Insights (https://www.fairwinds.com/insights)

About Fairwinds

Fairwinds builds software for Kubernetes platform engineers to standardize and enable development best practices. With Fairwinds, platform teams decrease friction, increase dev velocity and improve the dev experience to accelerate time to market and revenue generation. Customers ship cloud native applications faster, more cost-effectively and with less risk. The company is headquartered in Boston, MA and provides a fully remote and distributed work environment. For more information, visit www.fairwinds.com, read our blog or follow @FairwindsOps on Twitter.

The GARTNER COOL VENDOR badge is a trademark and service mark of Gartner, Inc., and/or its affiliates, and is used herein with permission. All rights reserved. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's Research & Advisory organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

Sarah Hawley
Mockingbird Communications
+1 480-292-4640
sarah@mockingbirdcomms.com
Visit us on social media:
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/650081242

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.