



Independent Research Firm Names Nutanix a Leader in Multicloud Container Platforms Evaluation

July 30, 2025

Nutanix recognized among top multicloud container platforms

SAN JOSE, Calif., July 30, 2025 (GLOBE NEWSWIRE) -- [Nutanix](#) (NASDAQ: [NTNX](#)), a leader in hybrid multicloud computing, today announced it has been positioned as a Leader in [The Forrester Wave™: Multicloud Container Platforms, Q3 2025](#). Nutanix makes its debut in the report following the launch of the [Nutanix Kubernetes Platform](#) (NKP) solution at Nutanix's [.NEXT conference last year](#).

Nutanix's NKP launch followed its [acquisition](#) of D2iQ, Inc.'s Kubernetes Platform, which enabled Nutanix to offer customers a comprehensive solution for managing [cloud native applications](#) across multiple environments. Nutanix's continued focus on containers innovation also led it to announce, earlier this year, its [Cloud Native AOS solution](#) which extends Nutanix enterprise storage and advanced data services to hyperscaler Kubernetes® services and cloud native bare-metal environments - without requiring a hypervisor. The Cloud Native AOS solution is now available worldwide.

The Forrester report states: "Nutanix revitalized its Kubernetes efforts by empowering D2iQ's leadership and funding integrations, resulting in a unified enterprise platform spanning data center, cloud, and edge. VMware users can shift virtual machines (VMs) to Nutanix AHV and modernize with containers via Nutanix Kubernetes Platform (NKP) (formerly D2iQ), which powers Nutanix Data Services for Kubernetes and ties into its AI stack, boosting the vendor's role in private/data center AI. Its supporting services and partner ecosystem are notably mature, and its roadmap is a detailed account of how cloud-native tech from D2iQ dovetails with the wider Nutanix approach."

Lee Caswell, SVP of Product and Solutions Marketing at Nutanix, said: "Nutanix has debuted as a leader for one of our newest product offerings designed to support cloud native application environments and multicloud container management. Customers can achieve success for their cloud native initiatives by using Nutanix's open, multicloud approach to modular enterprise Kubernetes platforms designed with developer choice in mind. With NKP, companies can run their modern containerized applications anywhere and have them managed in a unified way."

NKP customers can innovate faster using a complete, CNCF-compliant cloud native stack that gives platform engineering teams a consistent operating model for securely managing Kubernetes clusters across on-premises, hybrid, and multicloud environments. NKP reduces operational complexity, simplifies monitoring and enables container management at scale.

Nutanix has NKP customers worldwide, including the one shown in this [video](#).

For more information about NKP, please visit: nutanix.com/products/kubernetes-management-platform

Read Nutanix's blog [here](#).

Forrester does not endorse any company, product, brand, or service included in its research publications and does not advise any person to select the products or services of any company or brand based on the ratings included in such publications. Information is based on the best available resources. Opinions reflect judgment at the time and are subject to change. For more information, read about Forrester's objectivity [here](#).

About Nutanix

Nutanix is a global leader in cloud software, offering organizations a single platform for running applications and managing data, anywhere. With Nutanix, companies can reduce complexity and simplify operations, freeing them to focus on their business outcomes. Building on its legacy as the pioneer of hyperconverged infrastructure, Nutanix is trusted by companies worldwide to power hybrid multicloud environments consistently, simply, and cost-effectively. Learn more at www.nutanix.com or follow us on social media @nutanix.

© 2025 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo, and all Nutanix product and service names mentioned herein are registered trademarks or unregistered trademarks of Nutanix, Inc. ("Nutanix") in the United States and other countries. Nutanix, Inc. is not affiliated with VMware by Broadcom or Broadcom. VMware and the VMware product names recited herein are registered or unregistered trademarks of Broadcom in the United States and/or other countries. Kubernetes is a registered trademark of The Linux Foundation in the United States and other countries. Other brand names or marks mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s). This press release is for informational purposes only and nothing herein constitutes a warranty or other binding commitment by Nutanix. This release may contain express and implied forward-looking statements, which are not historical facts and are instead based on Nutanix's current expectations, estimates and beliefs. The accuracy of such statements involves risks and uncertainties and depends upon future events, including those that may be beyond Nutanix's control, and actual results may differ materially and adversely from those anticipated or implied by such statements. Any forward-looking statements included herein speak only as of the date hereof and, except as required by law, Nutanix assumes no obligation to update or otherwise revise any of such forward-looking statements to reflect subsequent events or circumstances. Customer statements on results, benefits, savings or other outcomes depend on a variety of factors including their use case, individual requirements, and operating environments, and should not be construed to be a promise or obligation to deliver specific outcomes.

Media Contact: Marty Filipowski pr@nutanix.com