

Micron Selects Nutanix Cloud Platform for Its Manufacturing Facilities Globally

September 14, 2023

Secure and resilient platform for building hybrid multicloud infrastructure to support workloads across the cloud

SAN JOSE, Calif.--(BUSINESS WIRE)--Sep. 14, 2023-- Nutanix (NASDAQ: NTNX), a leader in hybrid multicloud computing, today announced that Micron Technology, an industry leader in innovative memory and storage solutions, selected Nutanix to build a cloud platform for Micron's manufacturing facilities globally. The Nutanix Cloud Platform will enable Micron to optimize its infrastructure resources, efficiently operationalize new cloud-ready applications, dramatically reduce costs, and pivot quickly as new opportunities to adjust workloads between private and non-private cloud environments emerge.

Nutanix offers a secure, resilient and scalable technology stack that supports modern application development, the most data-intensive workloads and hybrid multicloud flexibility.

"We are proud to have provided Micron with a solution that they expect will meaningfully reduce their cost, while also enabling enhanced agility in deploying new products and responding to changing market demands," said Rajiv Ramaswami, President and CEO of Nutanix. "We see this win as a testament to the performance, scalability and total cost of ownership benefits delivered by our platform, and our ability to expand our footprint within some of the world's largest companies."

"Nutanix enables Micron to build on our established industry leadership in technology and innovation by powering the cloud platform in our manufacturing facilities," said Anand Bahl, Chief Information Officer at Micron. "Nutanix's secure, resilient, and scalable cloud platform allows us to modernize our manufacturing environment and move away from traditional compute and storage."

The Nutanix Cloud Platform provides a consistent cloud operating model with a single platform for running applications and data across hybrid multicloud endpoints. Nutanix delivers resilience with self-healing nodes, persistent storage natively integrated to best support modern application deployments, performance and capacity scale linearly. Additionally, the Nutanix Cloud Platform can help deliver cost efficiencies by eliminating unused compute and storage resources.

About Nutanix

Nutanix is a global leader in cloud software, offering organizations a single platform for running apps and data across clouds. 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.

© 2023 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. Other brand names or marks mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s). 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.

View source version on businesswire.com: https://www.businesswire.com/news/home/20230914443735/en/

Media Contact: pr@nutanix.com

Source: Nutanix