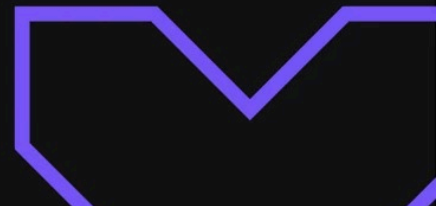


Embrace the Power of Hybrid Cloud EUC



Key Benefits

- Streamline hybrid cloud EUC operations with a single, easy-to-manage infrastructure platform across datacenter, cloud and edge.
- Deliver apps and desktops everywhere with less complexity and consistent performance.
- Strengthen your ransomware defense posture with Nutanix Data Lens.
- Slash the need for image conversion and simplify cloud provisioning.
- Leverage the cloud for business continuity, on-demand elasticity, test/dev, and other use cases.
- Co-developed integrations and plugins to optimize interoperability.
- Cost-effectively deliver GPU-powered virtual desktops to support AI apps across environments.

Products:

- [Files Storage](#)
- [Nutanix Cloud Clusters \(NC2\)](#)
- [Nutanix Data Lens](#)
- [VDI](#)

Solutions:

- [End User Computing \(EUC\)](#)
- [Hybrid Multicloud](#)
- [Security](#)

Ready to get Hands-On?

[Take a Test Drive](#)

Nutanix simplifies end-user computing (EUC) with complete integration and streamlined cloud deployment

Hybrid cloud is rapidly becoming the standard infrastructure for enterprises. A recent survey indicates that [90% of enterprises are adopting a cloud smart hybrid IT approach to their infrastructure strategy](#), leveraging the best environments – datacenter, cloud or edge – for each of their applications.

However, hybrid cloud desktop and app delivery can be complex, raising prospects of high upfront costs, long deployment times, limited scalability, increased security risks, and dissatisfied end users.

Nutanix addresses these challenges and takes the pain and complexity out of hybrid cloud EUC.

“Nutanix just hit the mark for us—the smaller footprint, the simplified management, and scalability. We also knew it could support us moving forward with our hybrid multicloud strategy. With a Nutanix VDI, we can drive our flexi-teaching strategy, and enable anytime anywhere learning.

”

Glenn Penfold

Associate Director of Architecture and Applications, University of Waikato

[See full case study](#)

Nutanix Addresses Hybrid Cloud EUC Pain Points

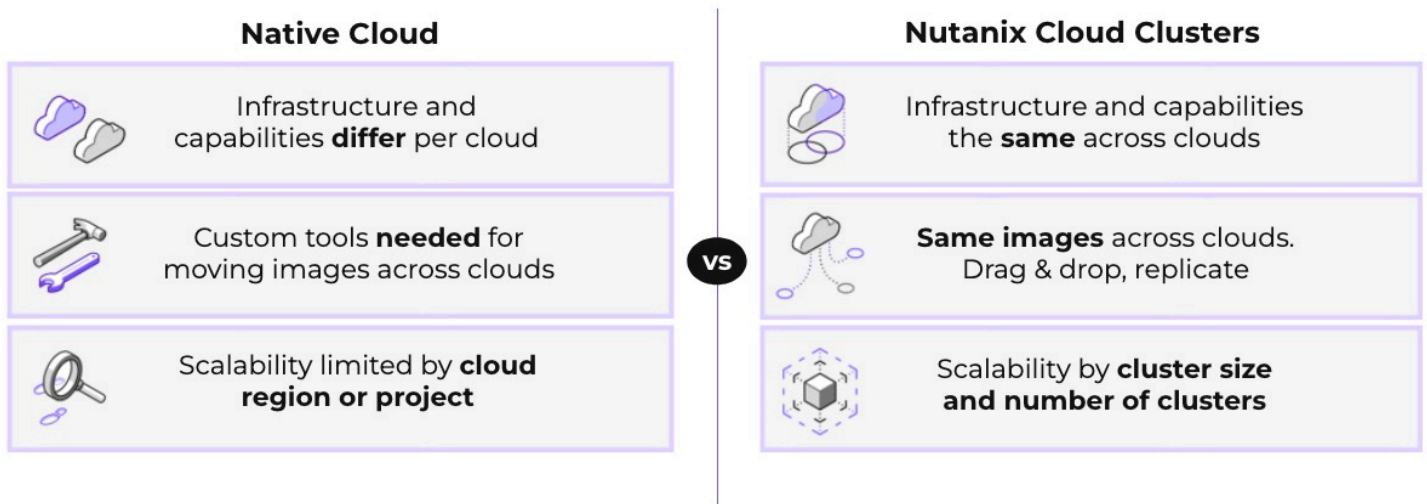
Hybrid cloud EUC can present significant challenges. Often, available cloud instances don't perfectly align with your needs, leading to over-provisioning. Cloud storage can often become a bottleneck, and you may have to increase instance size to achieve the required throughput.

Additionally, moving from on-premises to the cloud – or between clouds – typically requires converting your images, adding further complexity.

Nutanix addresses these issues by offering a consistent operating environment in the datacenter, in the public cloud, at the edge, and at leading service providers. This allows your app and desktop images to run identically in these different environments, eliminating the need for conversion.

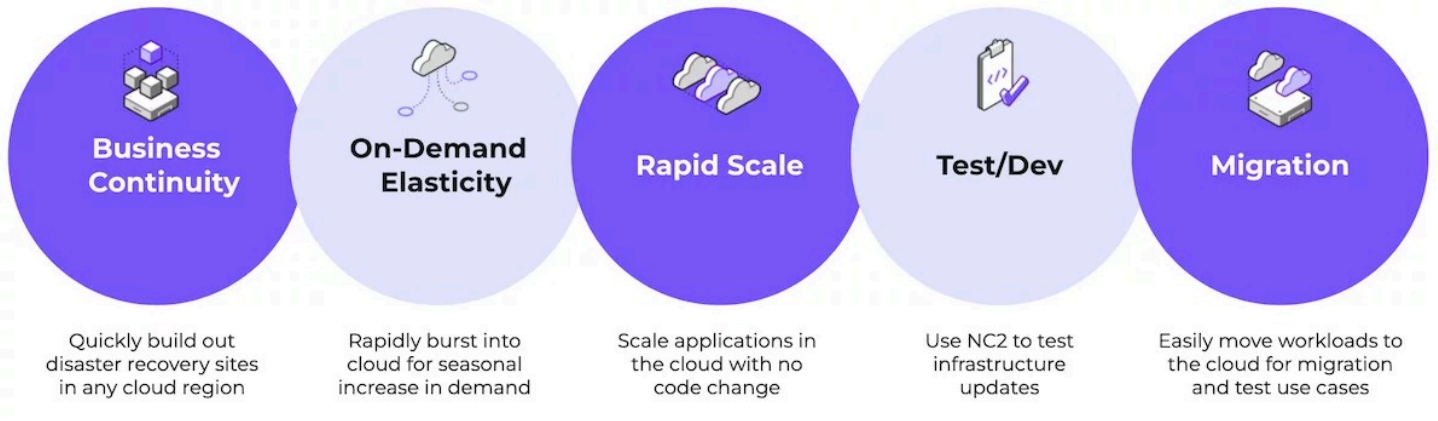
In the public cloud, the Nutanix Cloud Clusters (NC2) solution runs on bare metal for maximum efficiency, enabling you to rightsize images on demand just as you would on-premises. High-performance NVMe storage available at leading cloud providers can deliver performance akin to that of the datacenter, while flexible autoscaling can adjust resource consumption according to load to control cloud costs.

EUC Provisioning



Nutanix streamlines hybrid cloud EUC, making it flexible and cost effective. Scale from hundreds to thousands of seats with linear performance and peace of mind. Freedom to choose your preferred infrastructure or cloud provider, per-user pricing and portable licenses, along with integrated file services, security and data protection give you the capabilities and flexibility you need to succeed.

Nutanix: Your Hybrid Multicloud Platform



Nutanix and its VDI and DaaS broker partners can support your important cloud use cases with expertise and alignment. Nutanix and its partners have worked closely to integrate and validate the EUC capabilities that our customers can rely on.

As a result, you can run VDI and DaaS while relying on the Nutanix platform to deliver apps and data in your choice of environments – including AWS and Microsoft Azure – with a single set of management tools and uniform performance from every location.

Nutanix and its hardware and software partners also make it easy and cost-effective to deliver GPU-powered virtual desktops and apps across datacenters and the cloud.

Instead of equipping every user or team with expensive local hardware to support AI apps, IT can centrally manage resources, scale on demand, and only pay for what’s needed. It’s a smarter way to support modern workloads while keeping budgets in check and operations streamlined.



Ready to Get Started?

To see how Nutanix takes the pain out of hybrid cloud EUC.



Or visit <http://www.nutanix.com/euc>

© 2025 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo and all Nutanix product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s). Certain information contained in this page may relate to, or be based on, studies, publications, surveys and other data obtained from third-party sources and our own internal estimates and research. While we believe these third-party studies, publications, surveys and other data are reliable as of the date of this paper, they have not independently verified unless specifically stated, and we make no representation as to the adequacy, fairness, accuracy, or completeness of any information obtained from third-party sources. 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.

NUTANIX

T. 855.NUTANIX (855.688.2649) | F. 408.916.4039
 info@nutanix.com | www.nutanix.com | @nutanix