

Nutanix accelerating cloud adoption in Capital Markets

What we're doing – What we see?

What we are Seeing

- With today's changing landscape, many organizations have started their journey into modernizing applications and moving away from monolithic code development and application deployments that require a vast number of systems to support.
- •With today's challenges of delivering capabilities faster and faster, we are seeing many companies adapt microservices for various reasons:
 - Time to market
 - Shorter release cycles
 - Smaller footprint
 - True application mobility

Efforts Underway

- Partnering with the CNCF community
- Enabling the STAC community to gain the freedom of choice even more, with regards too:
 - Running on the any cloud
 - Migrating between various clouds
 - Reducing the carbon footprint



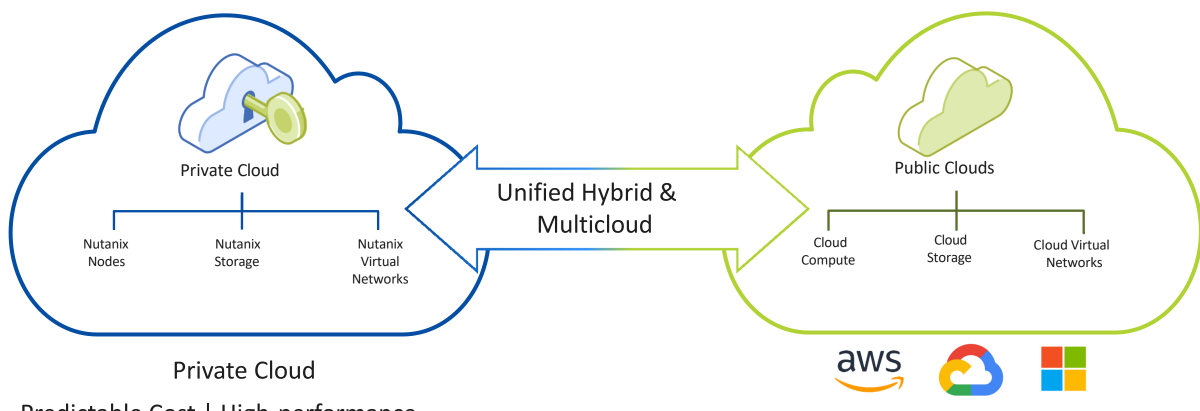
How can we help?

How are we different?

• As companies begin to also evaluate their data center footprint as the cost of doing business is rising on a day-to-day basis, this strategy allows them to move away from their traditional platform deployment and on to more modern technology stacks such as Nutanix, which is carbon friendly, in the forefront of the Super Cloud adoption model, and is by far the most flexible cloud OS in the market. We were born out of a WebScale architecture that most Hyperscalers adopted prior to it becoming a mainstream solution, as it affords them the flexibility, they need to make strategic decisions on the application and platforms that they deliver.



Our Ideal State: Hybrid Multicloud

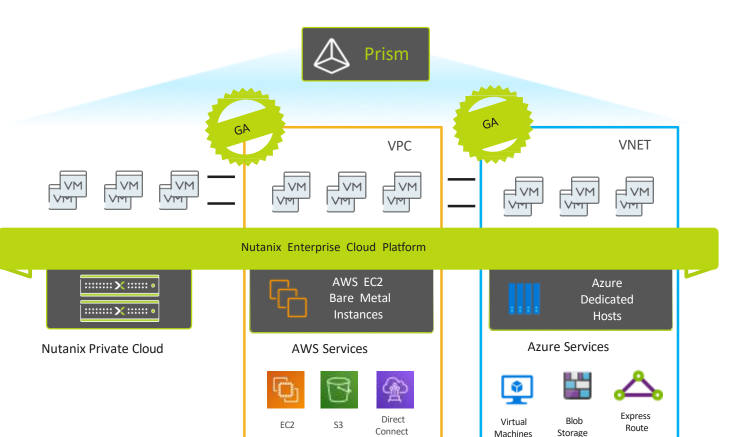


Predictable Cost | High-performance Greater Control | Data Sovereignty

Elasticity | Many Services Ease of Use | Fractional Economics



Consistency Across Multiple Clouds



Flasticsearch

Machine

Learning

Cognitive

Services

Database

. . .

Databricks

Your Nutanix software in Your Azure account

- Be in control of your Nutanix software and versions
- Use your existing cloud investments

Maximize agility & operational efficiency

- Elastic, on demand consumption of Azure HW and Nutanix SW
- Consistent operations and tooling across all locations

Migration without performance compromise

- Lift and shift workloads without cost and risk of refactoring
- Same AOS performance on-prem or in Azure



Nutanix accelerating cloud adoption in Capital Markets

NUTANIX

If this of interest, come talk with us

Visit our Booth!

Reach out to:

- Sean O'Dowd, sean.odowd@nutanix.com