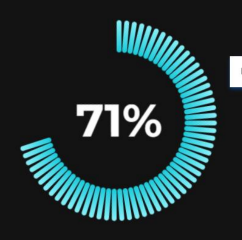


Top Cloud Trends





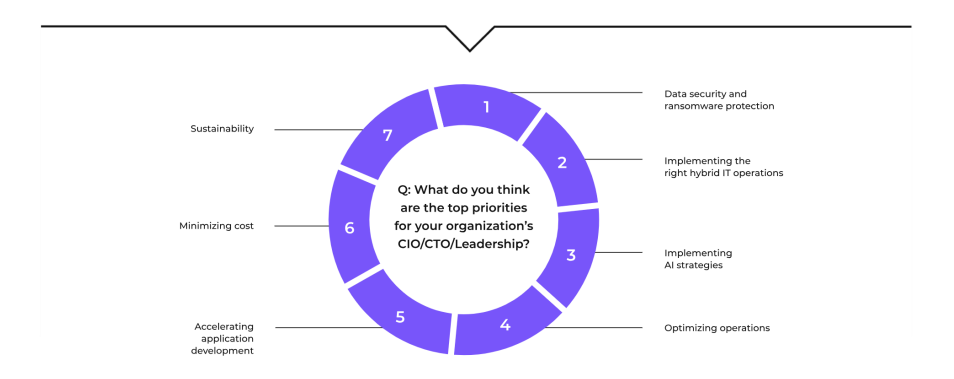


of organizations believe hybrid IT
environments are most beneficial to
their ability to manage applications and
data

of organizations plan to increase investments in IT modernization to support Al

of respondents who experienced a ransomware attack reported taking days or even weeks to restore full operations

Top C-Level IT Priorities



Tillgänglighet



Säkerhet



Insights Into Your Data

Analyze what data is stored, how it is consumed and how it grows overtime

Anomaly Detection

Define and detect usage anomalies policies, and receive alerts when they're triggered

Audit Trails

Easily search and filter data to find when data was accessed, who by and when

Ransomware Protection

The industry's most complete ransomware protection for unstructured data

Robust Compliance and Frameworks Alignment

Global Certifications

FIPS 140-2
 Federal Information Processing Standard
 140-2 validating cryptographic modules.



Common Criteria EAL 2+
 An evaluation of IT products to maintain high and consistent security standards



ISO 27001 + 27017 + 27018 + 27701 + 28000 An independent organization that publishes best-practice standards. (SaaS Focused)



Government Certifications (USA)

DoDIN APL (Department of Defense)
 Products that have completed
 Cybersecurity certification for exclusive purchase by the DoD.



 Federal Risk and Authorization Management Platform (FedRAMP)
 Moderate, (IL2) on track to achieve IL4/5 (High) soon.



NIST Frameworks

NIST Cybersecurity Framework
Organized by five key Functions—Identify,
Protect, Detect, Respond, Recover. These five
terms, when considered together, provide
a comprehensive view of the lifecycle for
managing cybersecurity risk over time.



NIST Zero Trust Architecture (ZTA)

The term of cybersecurity paradigms that moves defenses from static, network-based perimeters to focus on users. assets, and resources.



Information Security Frameworks

 Authentication, Authorization, Accounting Framework (AAA)

A model used to control and track access within a computer network.

Confidentiality, Integrity, Availability Framework (CIA Triad)

A model focused on data handling designed to guide policies for information security within an organization.

https://www.nutanix.com/trust

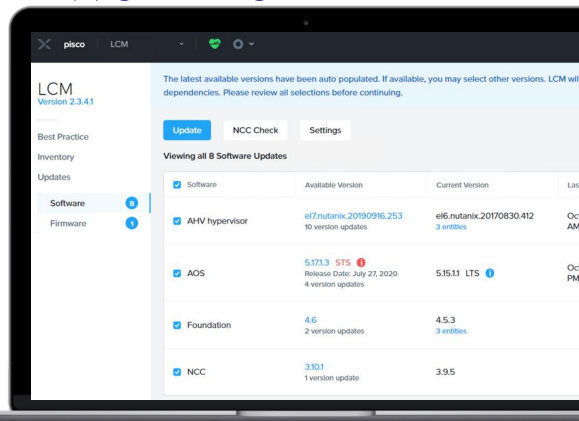


Kompetens och Automatisering



One-Click Arkitektur för Uppgraderingar

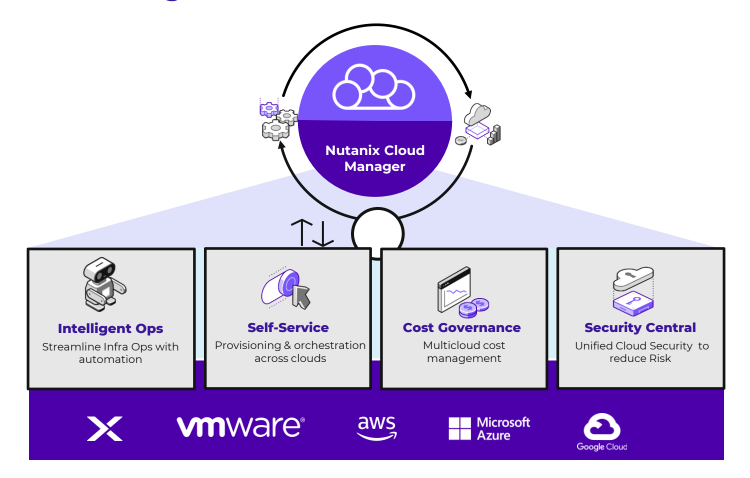
- LCM runs on any Hypervisor type
- Single-source of truth for Nutanix software and system upgrades
- Same simple operational procedure regardless of hardware vendor

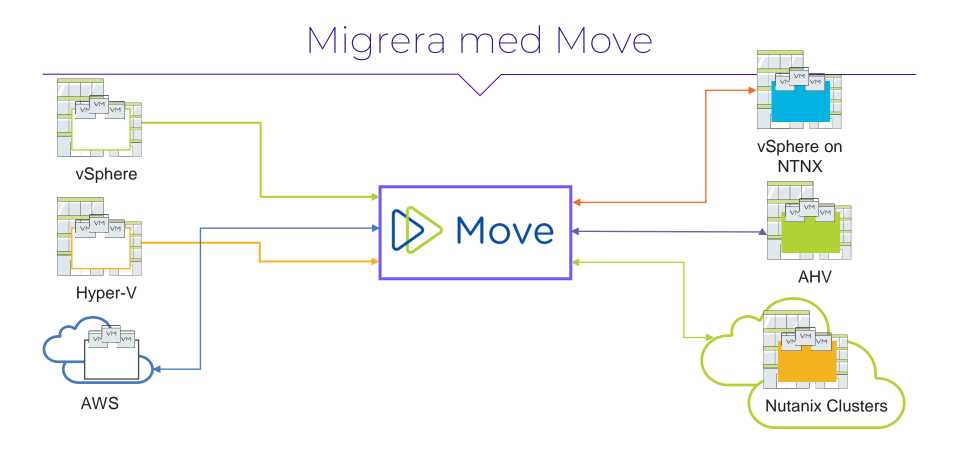


Prism Central – Enkel Hantering

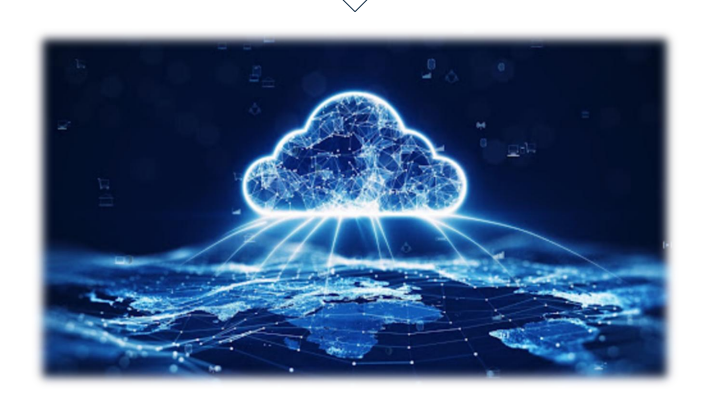


Cloud Management

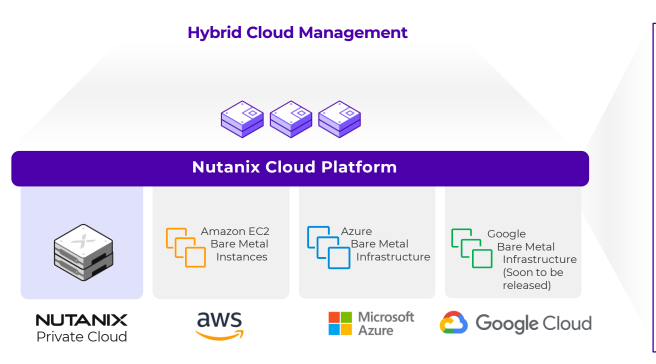




Hybrid Cloud



Hybrid Multicloud, dina villkor



- Ease-of-use with Consistent Operations
- Consistent
 Performance

Freedom to Run Workloads Anywhere

- No Compromise on Service Levels
- Investment Protection with License Portability
- Seamless migration across Clouds
- Agility in scaling infrastructure globally

Hållbarhet

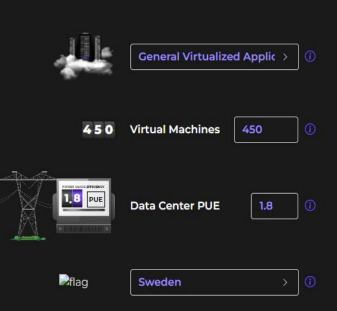


"We have lowered our kilowatt hour usage by 38% compared to our old 3-tier model."

Max Larsen
CTO | Cloud Factory

NUTANIX

Carbon and Power Estimator





Data centers are significant consumers of power. Improving your understanding of the factors that contribute to power consumption can be the first part of a strategy to reduce usage and by extension, the associated emissions. We believe that by exploring these impacts, you can begin to think of ways to make better decisions and reduce the overall environmental impact of your IT systems.

Select a use case and work your way through the fields to get approximate power consumption and emissions based on publicly available data and validated methodologies. For more information on these numbers and methodology, download the report.

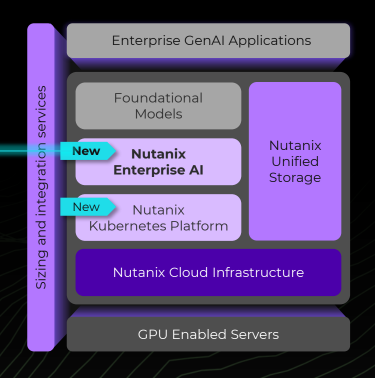
86,415 kWh per year*

1 MTCO₂ per year*

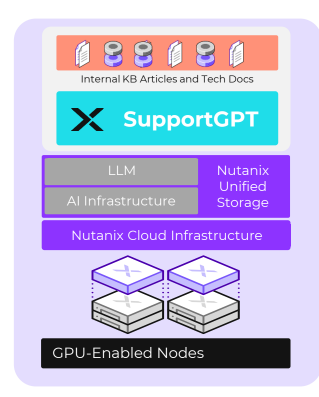
Request Report

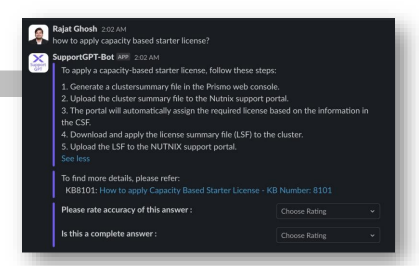


Deploy and Operate with your choice of LLMs with secure APIs for GenAl endpoints within a simple-to-use interface you can run on any Kubernetes.



Nutanix Support usecase

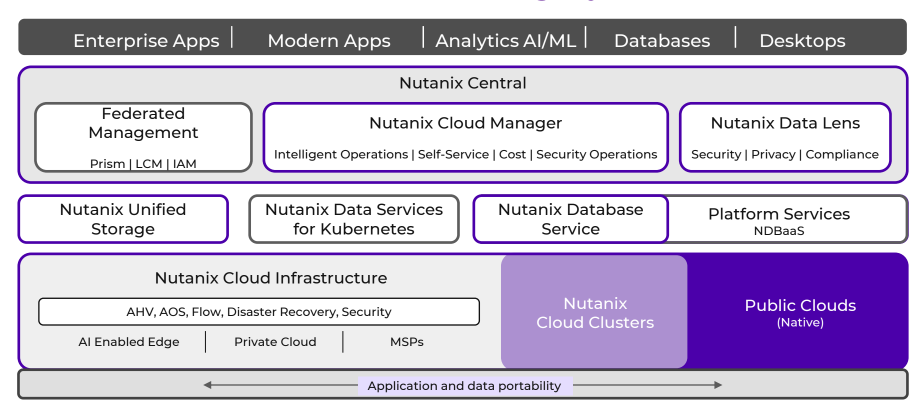




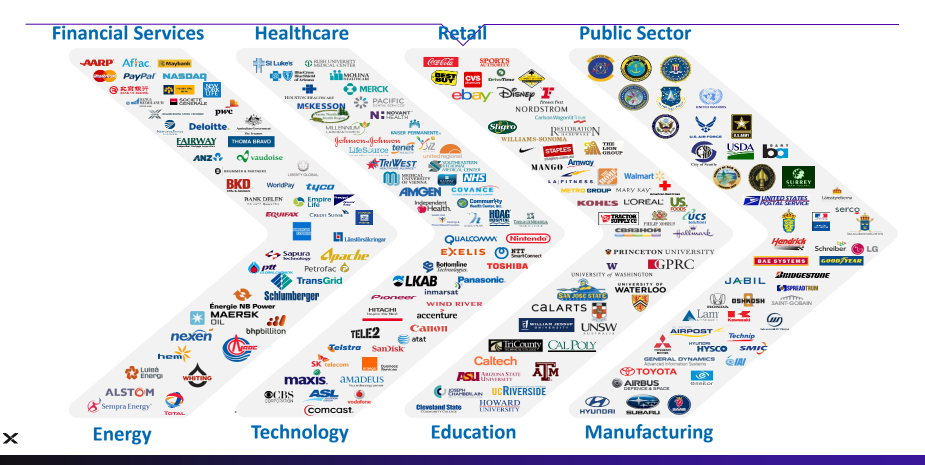
Why Did Nutanix Build and Deploy AI?

- Customer experience (faster response times)
- More efficient use of support personnel

Nutanix Cloud Platform: Riktig Hybrid Multi Cloud

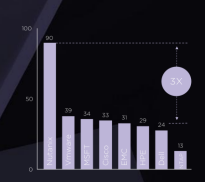


27000+ kunder



NUTANIX

NPS Scores for 100 Top Companies Globally



NPS 90 average last 8 years



Nutanix Recognized Gartner Peer Insights Customers' Choice Vendor



PRINCETON MORTGAGE

98



TESLA

97



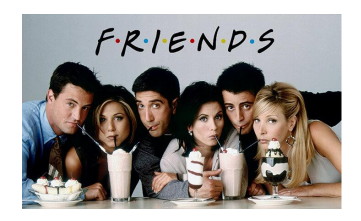
NUTANIX

92

NUTANIX

Friends





Tack för idag!

NUTANIX

Labb imorgon 09:00-11:00