



Xi Beam For Multi-Cloud Governance

"As we doubled our cloud deployments, Xi Beam identified so many savings that we saw no increase in our overall spend!"

- Anuj Gupta, CEO,
Hitachi Systems Micro Clinic

Businesses adopt multi-cloud architecture to foster better agility but many cloud architects and operations teams lack the necessary level of visibility and control to ensure optimal cloud consumption. To prevent security blind spots and uncontrolled cloud spend resulting from misconfigured cloud resources, cloud teams need policy-based governance over their cloud consumption across both public and private clouds.

Multi-cloud organizations often look to get:

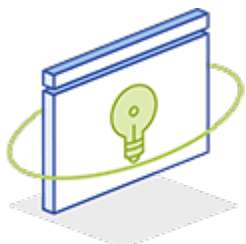
- Complete visibility into their cloud security posture and spending patterns across public and private clouds
- Real-time recommendations for right-sizing cloud resources and fixing security vulnerabilities
- Policy-based automated control to ensure cloud governance at the enterprise scale



Visibility



Optimization



Control

Xi Beam

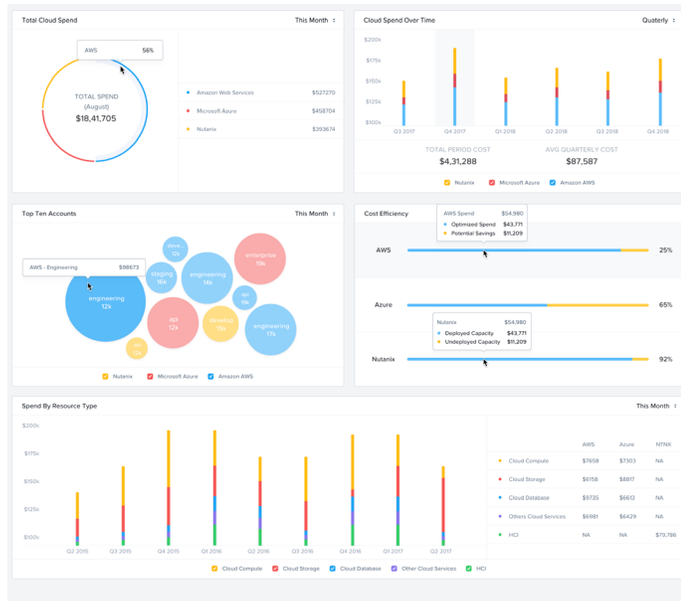
Beam provides multi-cloud governance including security compliance and cost optimization to help organizations gain visibility, optimization and control over their cloud deployments. Beam enables cloud operations teams to multi-cloud with freedom.

- **Visibility into Cloud Consumption:** Beam provides deep visibility into multi-cloud consumption patterns at aggregate as well as granular levels. Beam continuously identifies anomalous behavior to ensure cloud operators can immediately identify when new security vulnerabilities occur or when cloud spending deviations happen.
- **Optimization of Cloud Consumption:** Beam uses machine intelligence to continuously provide cloud optimization recommendations. Cloud operators can easily fix security vulnerabilities and right-size resources with just one-click. Beam also provides optimal purchase plans for reserved instances that drive deep cost savings; along with 250+ audit checks to ensure compliance with industry standard regulatory policies and cloud best practices.
- **Control over Cloud Consumption:** Beam helps you create automated policies that continuously maintain high levels of cloud efficiency by detecting and fixing any security vulnerabilities in real-time. Beam also helps you deliver your projects within allocated cloud budgets by automating various cost saving actions and reducing your overall cloud spend.

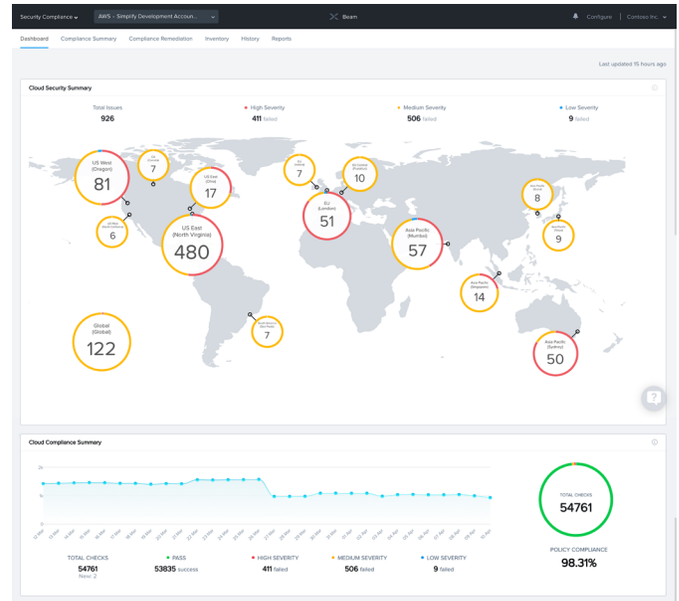
Xi Beam: Multi-Cloud Governance with Visibility, Optimization and Control

Beam provides organizations with the necessary visibility, optimization and automated control needed to enforce complete cloud governance. Beam ensures security compliance by automating various out-of-the-box and custom audit checks that help to detect and fix any cloud security issues. Beam also proactively identifies idle and underutilized resources, and delivers specific resource right-sizing and purchase recommendations that drives deep cost savings.

With Beam, you can visualize cloud consumption across both public and private clouds and directly enforce policies that improve cloud security and controls cloud costs, all from a single pane of glass. Beam is the complete multi-cloud governance tool for your entire cloud environment.



Multi-Cloud Cost Governance



Multi-Cloud Security Compliance

Learn more about Nutanix Beam and start a free trial at: www.nutanix.com/beam



T. 855.NUTANIX (855.688.2649) | F. 408.916.4039
info@nutanix.com | www.nutanix.com | [@nutanix](https://twitter.com/nutanix)

Nutanix makes infrastructure invisible, elevating IT to focus on the applications and services that power their business. The Nutanix enterprise cloud platform leverages web-scale engineering and consumer-grade design to natively converge compute, virtualization and storage into a resilient, software-defined solution with rich machine intelligence. The result is predictable performance, cloud-like infrastructure consumption, robust security, and seamless application mobility for a broad range of enterprise applications. Learn more at www.nutanix.com or follow us on [Twitter @nutanix](https://twitter.com/nutanix).

©2019 Nutanix, Inc. All rights reserved. Nutanix is a trademark of Nutanix, Inc., registered 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).