Streamline Hybrid Cloud Metering and Charging with Exivity

Key Benefits

- · Granular, per-customer consumption reporting for Nutanix resources.
- · Automated IT charging reduces manual efforts and errors.
- Real-time usage insights provide faster, more accurate charging.
- · Flexible pricing management with built-in discounts and uplift mechanisms.
- · Scalable solution designed for business growth and hybrid multicloud adoption.

Products:

- AHV Virtualization
- Intelligent Operations

Solutions:

Hybrid Multicloud

Ready to get Hands-On?

Take a Test Drive

Unlock the Full Potential of Your Nutanix Infrastructure

Exivity delivers a robust metering and charging solution tailored for Nutanix environments, offering deep visibility and control over hybrid multicloud resources.

With the Exivity data extractor template for Prism Central hybrid multicloud manager, organizations can easily capture granular details on VMs and other resources for precise chargeback and showback across the Nutanix infrastructure.

As a FinOps-certified platform, Exivity empowers IT teams, service providers and cloud operators to optimize costs, improve resource allocation and drive operational efficiency across Nutanix deployments.

44

When we began our partnership with Exivity, we immediately felt like we were in good hands.

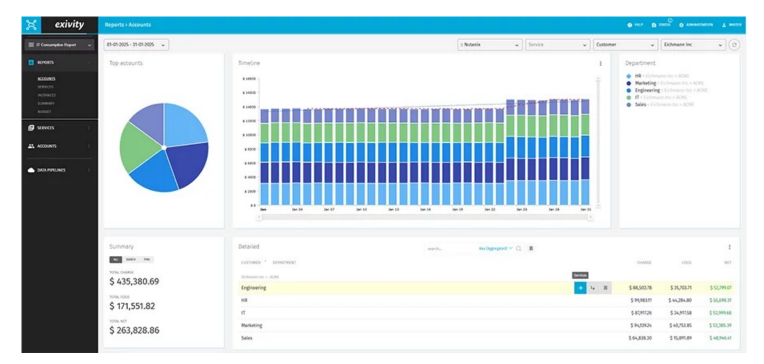
Elias Hedbäck

Product Manager IT Solutions, Tele2

Comprehensive Nutanix Integration

Exivity's integration with Nutanix provides a robust solution for the metering and charging of your hybrid multicloud infrastructure. The extractor template for Prism Central allows you to collect detailed data on VMs, CPU usage, memory allocation and storage

consumption. This data is processed through Exivity's powerful ETL engine, which enables you to normalize, map and enrich the information for accurate cost allocation and charging.



Key features of the Nutanix integration with Exivity include:

- · Automated data collection from Prism Central.
- · Detailed reporting on VM resources, including CPU, memory and storage.
- · Support for multitenant environments and hierarchical charging structures.
- · Integration with Exivity's rate and cost management capabilities.

By leveraging this integration, organizations can gain deep insights into their Nutanix infrastructure usage, optimize resource allocation and implement effective chargeback and showback models. This joint solution also supports the integration of ERP systems for partner or customer invoicing workflows.

Transforming Cloud Financial Management

Exivity goes beyond metering and charging by providing a comprehensive suite of cloud financial management tools that help organizations effectively scale FinOps practices.

Key capabilities include:

- · Cloud extractor templates: Rapid ingestion of hybrid multicloud and on-premises data sources.
- · Rate and cost management: Advanced pricing, customer-specific rates and cost tracking
- · Discount and uplift management: Tailored financial adjustments for optimized pricing strategies
- · Budget Management: Define and monitor budgets with real-time alerts and thresholds.
- · Hybrid multicloud drilldown reports: Granular insights from high-level overviews to specific VMs and containers.
- · Role-based access control: Secure, multitenant reporting with tailored access controls

These capabilities enable enterprises to enforce FinOps best practices, maximize cloud value and make data-driven financial decisions across Nutanix hybrid multicloud environments – from on-premises to cloud to edge locations.

Optimize Nutanix FinOps Workflow

By implementing Exivity, you can automate metering and charging processes, improve visibility into resource consumption and optimize your Nutanix hybrid multicloud infrastructure billing workflows.

Are you ready to transform your hybrid cloud metering and charging for Nutanix? Schedule a demo with our experts today and unlock the full potential of your cloud infrastructure!

Learn more at www.nutanix.com



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