













# Go beyond cost savings

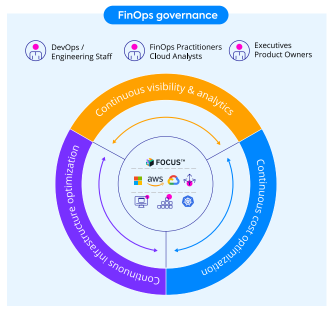
## Maximize the business value of your cloud

As organizations move more workloads to the cloud it has become increasingly difficult to balance cost management with infrastructure requirements. Overprovisioning cloud resources results in wasted spend, but under-provisioning can slow business operations.

Given the scale and complexity of today's multicloud environments, FinOps strategies can only be successful if cost management, infrastructure management, and stakeholders are aligned.

# With its comprehensive, integrated suite of products for FinOps, Spot by NetApp:

- Eliminates the barriers between traditional
  FinOps and infrastructure management,
  addressing the root cause of FinOps challenges.
- Gives stakeholders the visibility and context to understand the impact of cost on workload requirements and make the right decisions for your business.



• Unifies and automatically optimizes cost management and infrastructure provisioning processes, balancing purchasing decisions with application performance, reliability, and scalability requirements.



Fuel business growth while achieving the greatest cost savings and resource efficiencies.



Get accurate, actionable data to make the right decisions to power your business.



Ensure infrastructure is continuously optimized for performance, availability, and cost efficiency.



Free up DevOps to innovate instead of spending time on mundane operational tasks.



Power a strong FinOps culture through stakeholder alignment, collaboration, and accountability.

#### Continuous visibility and analytics

- Gain holistic visibility across multi-cloud environments
- Generate dynamic, customizable visualizations aligned to each FinOps stakeholder's needs
- Review detailed analytics on costs, profits, commitments, resources, waste, optimization opportunities, and more – all in one place



#### **Automated cost optimization**

- Manage and optimize your commitment portfolio throughout its lifecycle
- Optimize costs, identify and remediate anomalies through data-driven workflows and best practice checks
- Get automated cost allocation to cost centers, and accurate billing with customizable charges



## **Automated infrastructure optimization**

- Scale confidently on VMs, containers and Kubernetes with application-aware and Al/ML-driven automation to provision the optimal mix of instance types while optimizing costs
- Eliminate waste and maximize utilization through bin packing, rightsizing, scheduling, storage management and more
- Utilize existing commitments before deploying spot or on-demand instances

