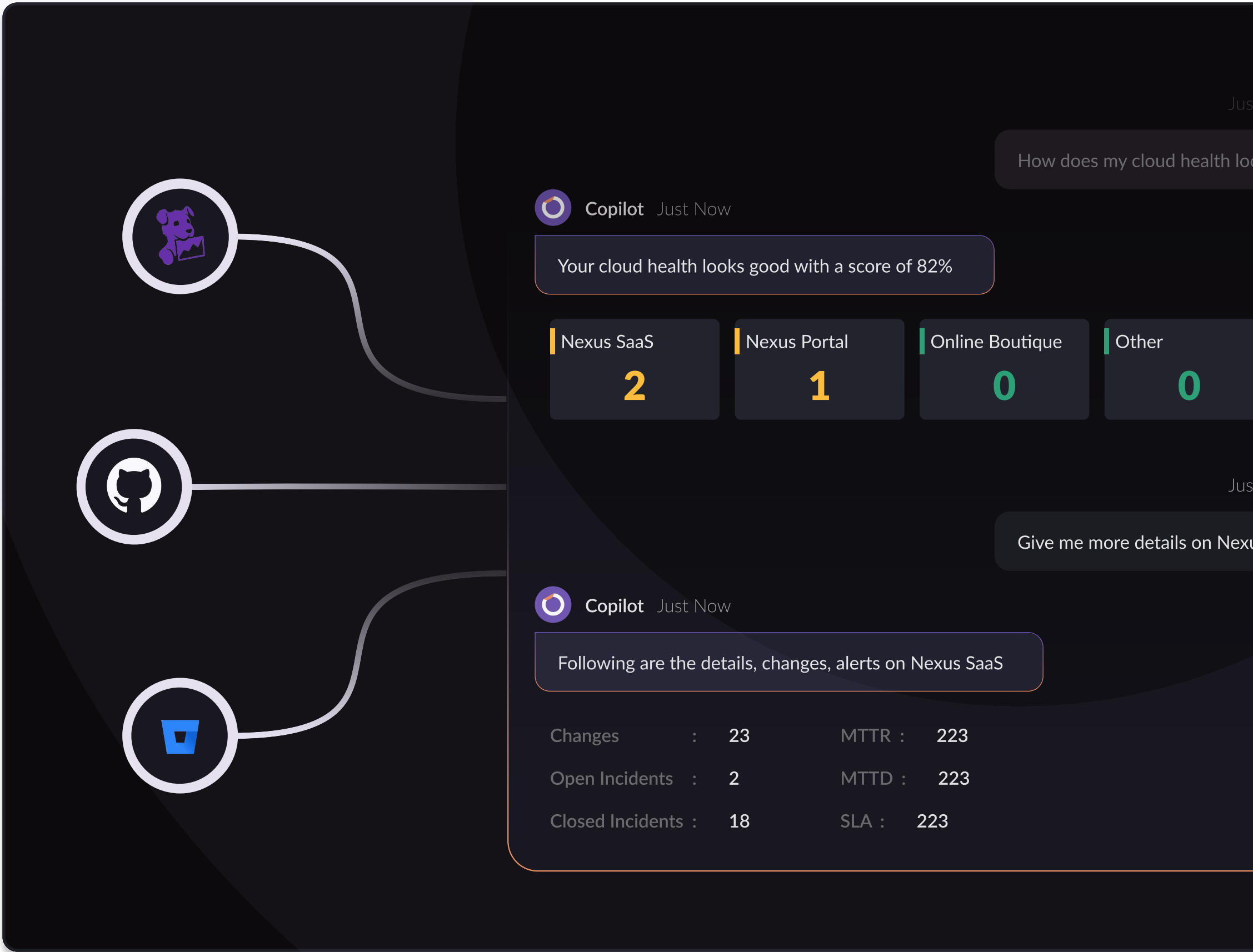


Accelerate Azure Resiliency with Automated Recommendations and Remediations

Onepane proactively identifies resiliency gaps in your Azure environment, providing automated recommendations and Terraform-based remediations. It helps prioritize fixes based on impact, cost, and effort, ensuring high availability and stability for business-critical applications across all environments.

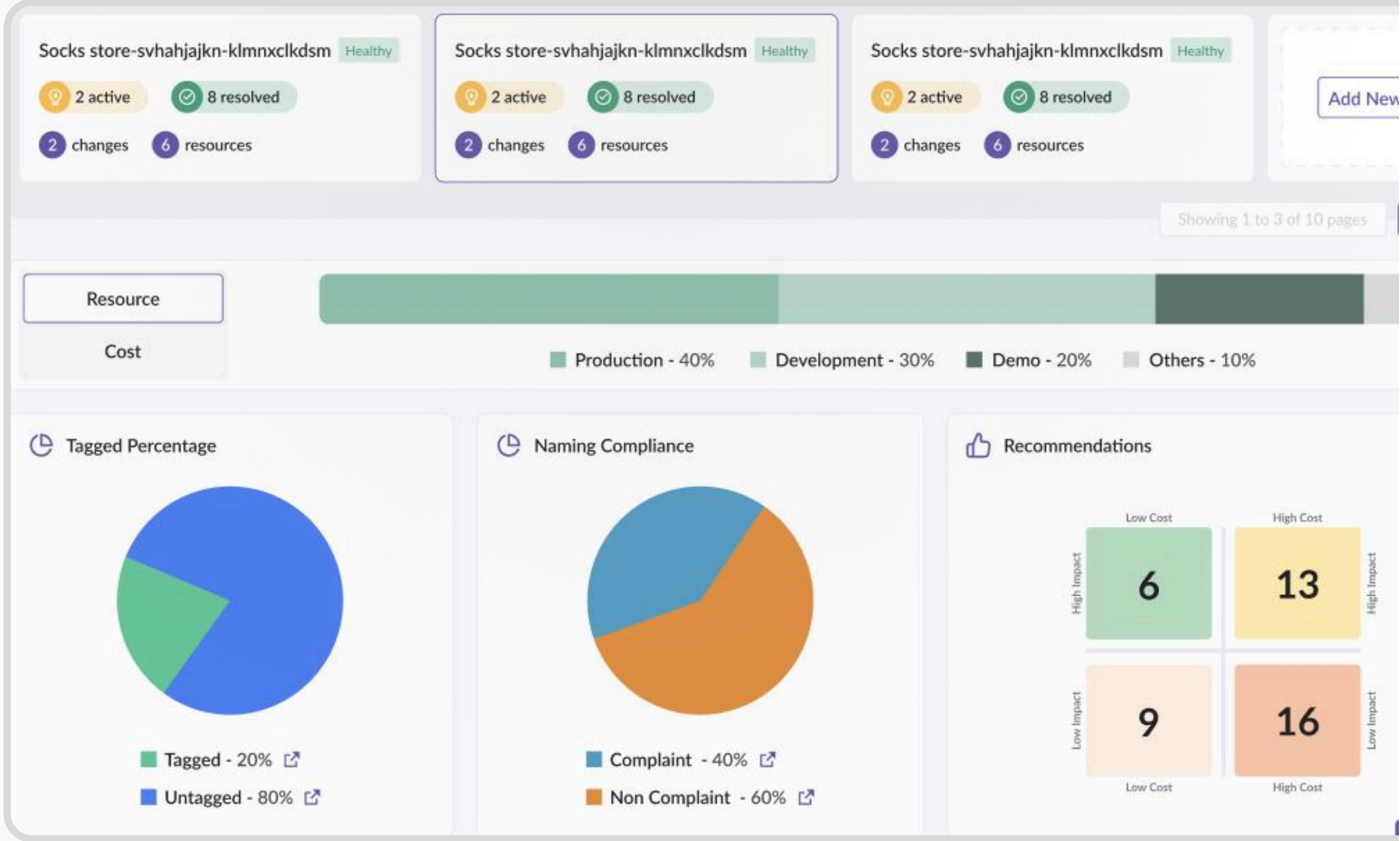


Strengthen Azure Resiliency with Intelligent Automation

Enhances Azure stability with proactive recommendations and automated remediations. By analyzing your cloud environment, it identifies resiliency gaps, prioritizes fixes based on impact and effort, and streamlines resolution with seamless Azure integration

Automated Resiliency Recommendations

continuously analyzes your Azure environment to detect potential resiliency gaps and provides proactive recommendations to prevent service disruptions, ensuring applications remain highly available



Effort, Cost & Impact Based Prioritization

Gain clear visibility into the impact, cost, and effort required for each recommendation. Onepane helps teams make informed decisions by prioritizing fixes that align with business-critical needs and operational efficiency

Recommendations				
<div>Search</div> <div>RefreshFilter</div>				
RECOMMENDATION	IMPACT	COST DELTA	EFFORT	AFFECTED RESOURCES
> Deploy AKS cluster across availability zones	High	+\$120	1 hour	vm-bastion-prod-eastus-002
> Run production workloads on two or more...	Medium	+\$150	2 hour	vm-bastion-prod-eastus-002
BENEFITS		DESCRIPTION		
Enhanced fault tolerance for AKS		Production VM workloads should be deployed on multiple VMs and grouped in a VMSS Flex instance to intelligently distribute across the platform, minimizing the impact of platform faults and updates.		
> Enable HA with zone redundancy	High	+\$510	1 hour	vm-bastion-prod-eastus-002
> Reserve Compute Capacity for Mission criti...	High	-\$489	2 hour	vm-bastion-prod-eastus-002

Terraform-Based Remediation for Seamless Fixes

Accelerate incident resolution with auto-generated Terraform scripts for recommended fixes. Easily apply remediations with minimal manual intervention, ensuring a streamlined approach to maintaining a resilient Azure environment

Following these best practices for a production application, adjust tags as necessary:

1. Enable Node Auto-Scaling: Ensure efficient handling of variable workloads by enabling node auto-scaling.

2. Use a Custom VNet: Improve control and security by opting for a custom VNet.

3. Prefer Azure CNI: Opt for Azure CNI to enhance IP address management and integration with Azure services.

4. Consider Private Clusters: Enhance security by restricting control plane access through private clusters.

5. Enable Azure Monitor: Gain real-time insights and logging by enabling Azure Monitor.

ConfirmRequest Change

Just NowYou

Confirm

CopilotJust Now1min

Here is your terraform script

Terraform

param location string = resourceGroup().location
param clusterName string = 'myAKSCluster'
param nodeCount int = 3

TerraformBicepCopy

Enter here...

Helping Engineering Teams Organize Their Cloud

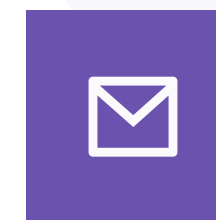
Elevate your cloud experience with automated governance, standardized naming, smart tagging, and resource optimization



Contact US



355 Bryant Street, Suite 403
San Francisco
California 94107



info@onepane.ai