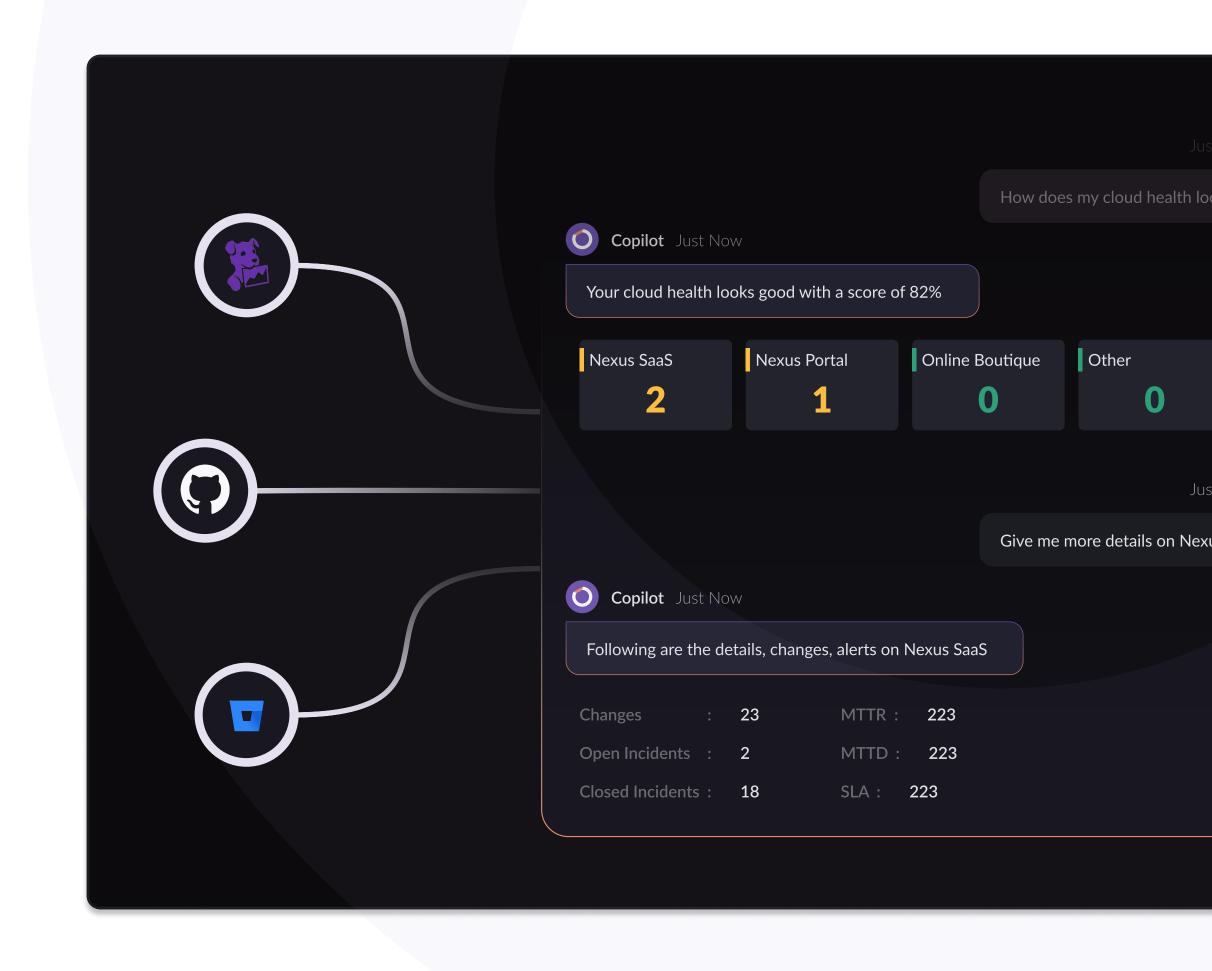


Accelerate Azure Resiliency with Automated Recommendations and Remediations

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.









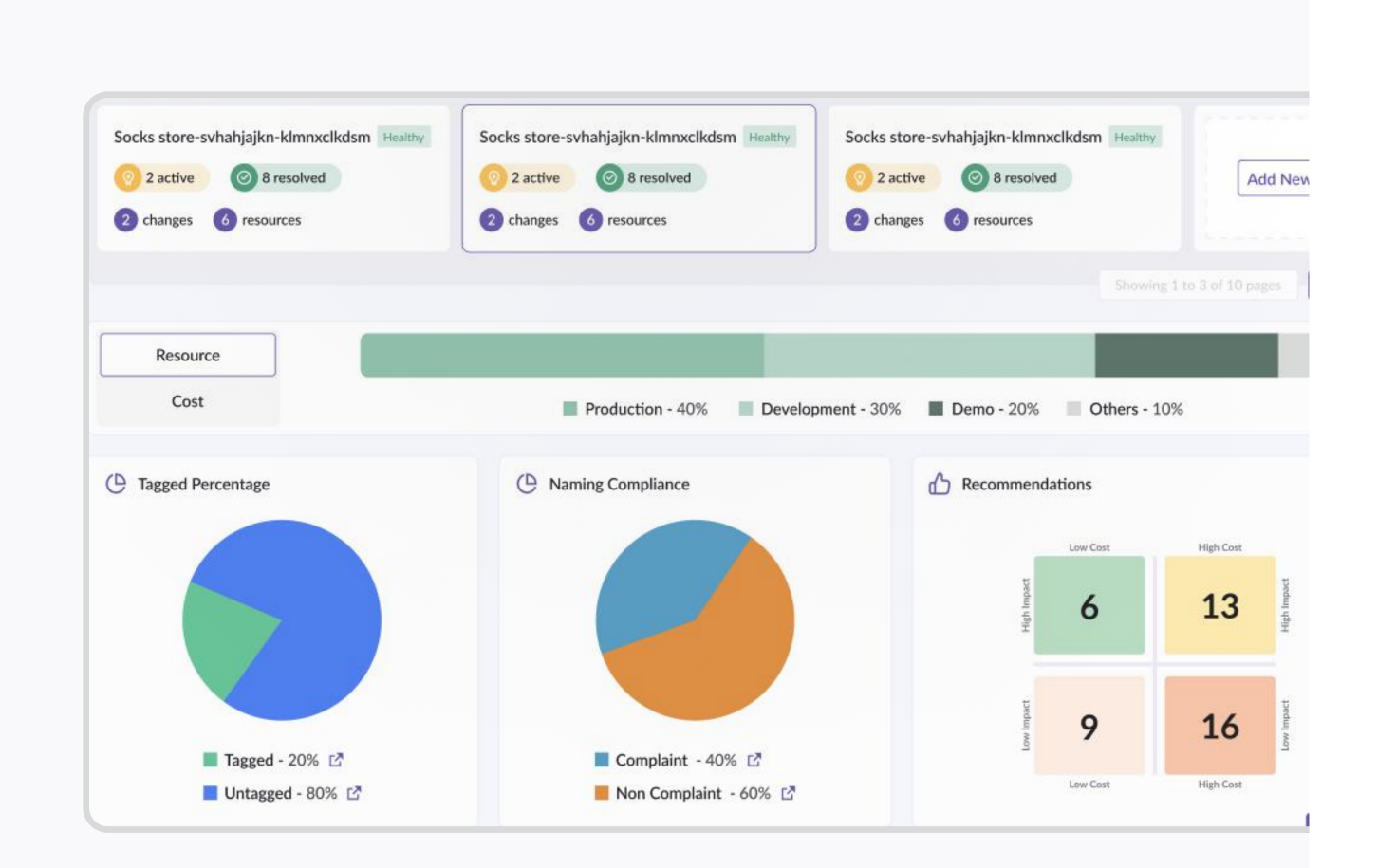


Strengthen Azure Resiliency with Intelligent Automation

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

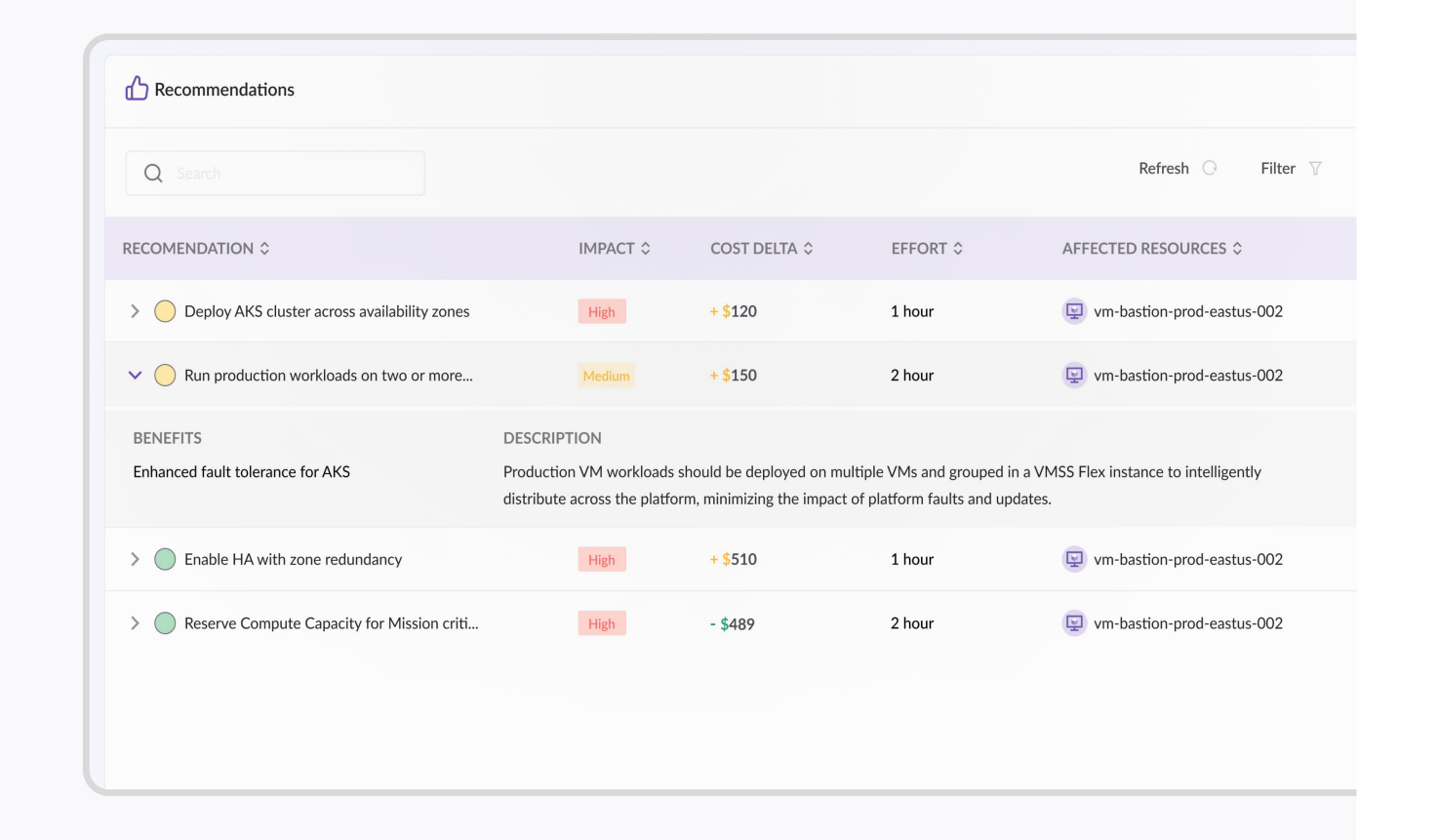
Automated Resiliency Recommendations

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



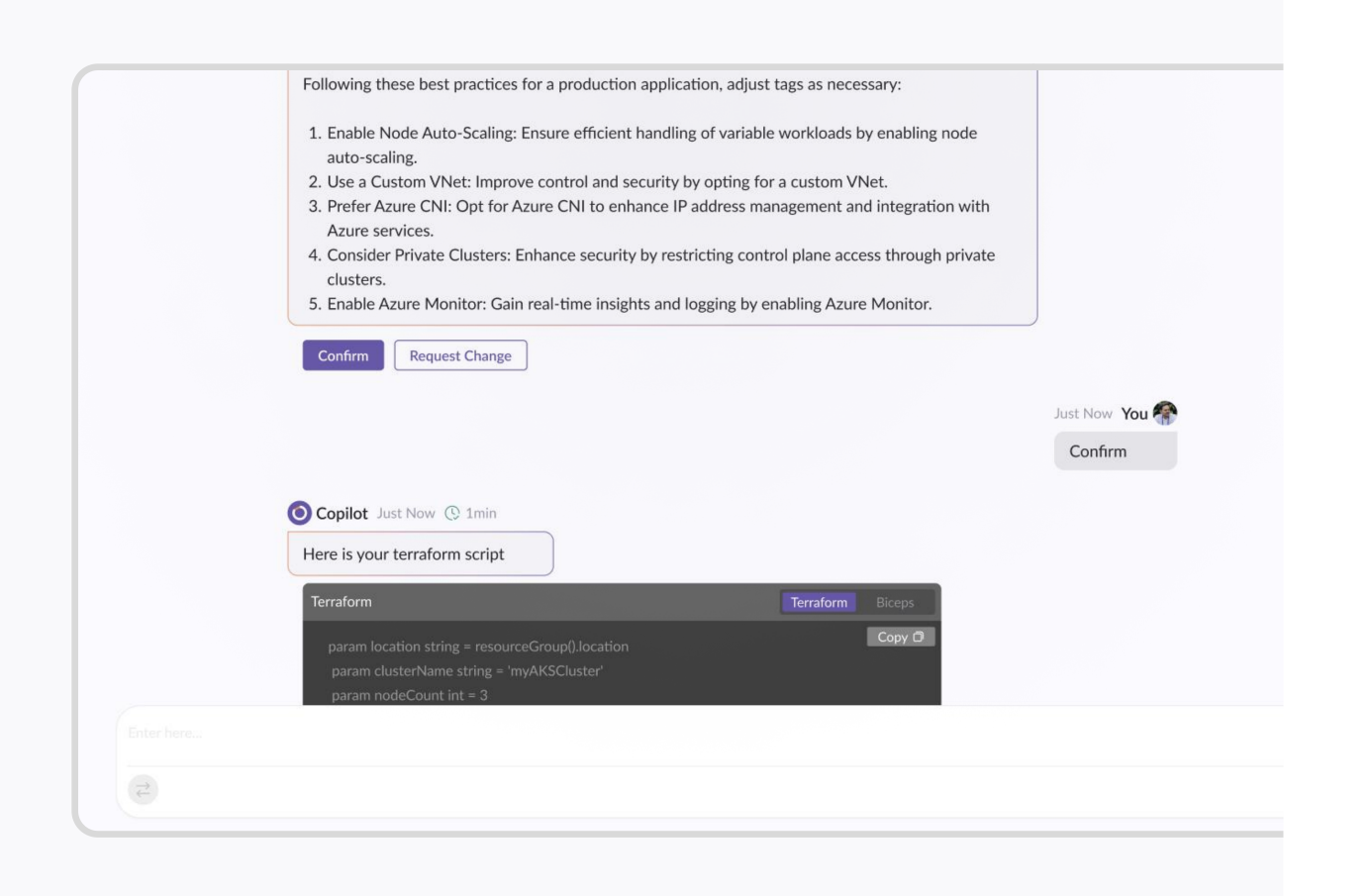
Effort, Cost & Impact Based Prioritization

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



Terraform-Based Remediation for Seamless Fixes

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



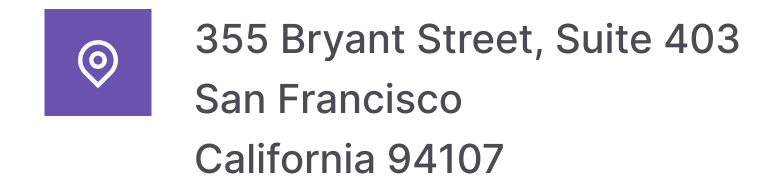




Helping Engineering Teams Organize Their Cloud

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







info@onepane.ai





