Bring Any Cloud You’ve Got. We’ll Manage It For You.

As an IT leader, how do you scale your cloud adoption while meeting service levels for availability, compliance, and security? That’s why you need OpsRamp. OpsRamp ensures your critical cloud services are working to your full advantage. And without additional investment in expensive point tools.

The OpsRamp Intelligent Operations Platform

- **Drive Availability**
  - Track cloud workload performance in real time

- **Maintain Compliance**
  - Protect critical cloud services across their entire lifecycle

- **Optimize Spending**
  - Drive visibility for public cloud consumption

- **Actionable Insights**
  - Achieve a single source of truth for hybrid cloud

**Prevent Outages.**

Native discovery and monitoring capabilities along with third party integrations for a complete view into the health of your IT services. Understand how different workloads are performing with service maps.

**Ensure Security.**

Safeguard your cloud infrastructure at all times with patch management. Maintain the desired state of your cloud assets with automated patching. Enable secure access to public cloud infrastructure with remote consoles.

**Cut Costs.**

Track how your business units are consuming cloud resources. Access cost analytics of AWS, Azure, and GCP services across different business groups and services. Detect unused and underutilized cloud instances for your enterprise.

**Measure Performance.**

Define widgets for business service availability. View CPU, memory and disk usage for a service, whether it’s built using public or private clouds. Visualize the health and performance of cloud services with custom dashboards.

OpsRamp.com
info@OpsRamp.com
Use Cases

Asset Discovery
Manage your hybrid IT resources with Discovery profiles. Create schedules based on how fast your multi-cloud environment is changing.

Cloud Monitoring
Track uptime and response for business services running in the cloud with synthetic monitoring. Consolidate alerts and incidents from other monitoring and ITSM tools.

Cloud Visibility
Visualize the health of cloud services, customized for IT and business users. Drive faster problem resolution and responsive support with incident and problem management.

Keep Up With The Latest Cloud Services
Discover, manage, and optimize not only multi-cloud compute and storage resources but also other specific cloud services. AWS integration examples include: CloudFront, DynamoDB, ElastiCache, Kinesis, Lambda, RDS, and SQS. Roll out the right processes and best practices to keep pace with cloud innovation.

On-Demand Automation for Cloud Operations
Optimize the performance of your hybrid cloud environments for greater efficiency. Use sophisticated policies to manage more cloud workloads with less work. Auto-remediate incidents across hybrid clouds with runbooks.

A Digital Operations Command Center for the Hybrid Enterprise
Understand the state of your cloud and on-prem infrastructure with role-based dashboards and reports.