

# **HYBRID CLOUD MANAGEMENT**

Manage datacenter and cloud in a single platform.

Embrace digital transformation with hybrid cloud management.

### EMBRACE CLOUD WITH CONFIDENCE.



#### **UNIFY ASSET MANAGEMENT:**

- View IT assets across hybrid infrastructures in a single interface. Achieve visibility and control across physical, virtual, and cloud applications with OpsRamp.
- Manage cloud resources with auto-discovery and hands-free administration of monitoring templates.
- Choose the cloud services you wish to manage with Discovery profiles. Create schedules based on how fast your cloud environments are changing.

#### **CLOUD IS THE FUTURE: By 2020,**

IDC predicts that 60% of all IT infrastructure spend will be cloud based. As an IT leader, how do you manage hybrid cloud without sacrificing availability, compliance and security?

#### **HYBRID CLOUD SIMPLIFIED:** That's

why you need OpsRamp. OpsRamp ensures that your critical cloud services are working to your full advantage. And without additional investment in expensive point tools.



#### **DELIVER HIGH APPLICATION AVAILABILITY:**

- Understand how different workloads are performing across your IT environment.
- Stream third party monitoring metrics, logs and alarms into OpsRamp for effective management of laaS resources.
- Build service maps for applications hosted across multiple cloud services. Ensure situational awareness with custom metrics for service level monitoring.
- Maintain availability by routing issues to the right teams using alert escalation policies.





#### **MONITOR YOUR CLOUD SERVICES:**

- Discover and monitor not just cloud compute and storage resources but the full stack of public cloud services.
- Track uptime and response for business services hosted on public clouds with synthetic monitoring.
- Consolidate alerts and incidents from other monitoring and ITSM tools for unified management.



#### **ANALYZE YOUR CLOUD SPEND:**

- Track how business units are consuming cloud resources. Access cost analytics for cloud services across different business groups.
- Access your laaS yearly and monthly spends, month-to-date spend by cloud service, month-to-date spend by region, and month-to-date spend by tags for specific business units or services.
- Gain control over costs by detecting unused and underutilized instances.



#### **DRIVE ACTIONABLE INSIGHTS:**

- Collect metrics, alerts and maintenance windows for cloud resources. Measure, meet and exceed service levels for business services.
- Define widgets to track business service availability. View CPU, memory and disk usage for a service, whether it's built using public or private clouds.
- Visualize the health of hybrid services with custom dashboards. Achieve a single source of contextual truth with reports.

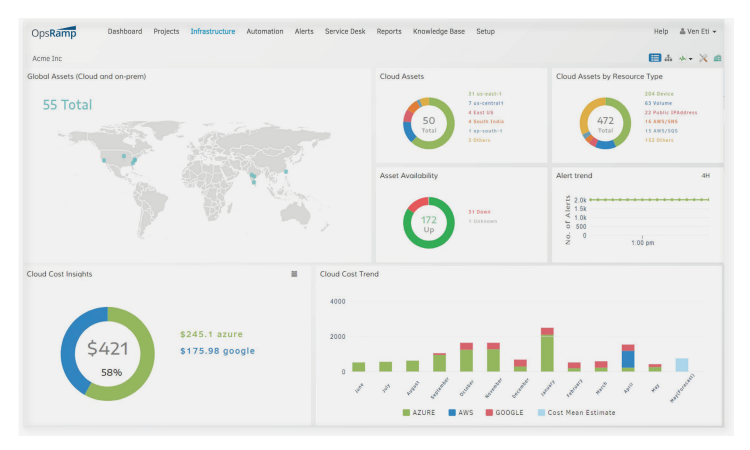


#### MAINTAIN COMPLIANCE:

- Manage access to public clouds through remote consoles. Playback recordings deliver audit trails for anyone accessing public clouds.
- Ensure consistency of IT policies with patch management. Maintain desired state of your IT assets by approving and installing patches, no matter where your servers are.
- Gather diagnostic information for alerts or auto-remediate incidents across hybrid clouds with runbooks.



# DRIVE ENTERPRISE-WIDE VISIBILITY, PRODUCTIVITY, AND BUSINESS RELEVANCE WITH OPSRAMP



The cloud offers unlimited possibilities for your business. But before you can realize them all, you need OpsRamp. This is where modern IT begins.

## **About OpsRamp**

OpsRamp enables IT to control the chaos of managing their hybrid IT operations and act like a service provider back to the business. Built in the cloud, the OpsRamp service-centric AlOps platform drives total visibility across hybrid infrastructures, offers complete multi-cloud infrastructure monitoring and management of business-critical services, and optimizes services through automation and integration with ITSM and DevOps tools.

Now enterprise IT can deliver IT operations as a service and power a digital operations command center that's built for the challenges of modern, hybrid infrastructure.

To learn more