Create a single source of truth for legacy and modern IT assets.

**01 IT Asset Visibility Challenges:** By 2020, Gartner predicts that 70% of I&O leaders will have purchased different tools for IT asset discovery. However, only 25% of these tool investments will deliver business value.

**02 Take Control Of Your IT Footprint:** That’s why you need Unified Service Discovery. Deliver live asset inventory views across your enterprise and build a system of record for long-lived as well as ephemeral assets.
Unified Service Discovery

See the what, where, and how of your infrastructure like never before.

With business units launching new digital services every day, IT Operations teams need clarity into the different IT assets supporting their business-critical services. With the pace of change, it’s not easy keeping a handle on the complete inventory of datacenter, private cloud, and public cloud assets. Here are five questions that IT teams should consider when it comes to hybrid IT asset discovery and optimization:

- Can you continuously discover your datacenter and cloud assets as they are being provisioned and decommissioned?
- Do you have live IT asset inventory views to analyze hybrid workloads in a single place?
- Can you classify and group IT assets based on logical groupings like business units, geographical sites, and IT services?
- Are you able to visualize and model relationships across services and underlying applications, middleware, databases, and hybrid infrastructure?
- Can you keep track of a rapidly expanding multi-cloud estate? How do you ensure you’re not overspending on cloud services?

Introducing Unified Service Discovery

Unified Service Discovery lets you track and manage your IT infrastructure footprint across hybrid environments with automated discovery and onboarding policies. You’ll be able to support a diverse ecosystem of datacenter and cloud-native services for superior visibility and gain better contextual awareness by visualizing the relationships between IT services and supporting workloads.

Key Features

Hybrid Infrastructure Visibility. Track your inventory of physical, virtual, and cloud-native assets with policy-based discovery.

IT Asset Lifecycle Management. Manage your IT assets from cradle to grave and optimize your asset footprint with the right insights.

Business View of IT. Construct a complete picture of your IT services and infrastructure dependencies using service maps.

Cloud Cost Management. Track cloud expenses across different business units and control consumption with budget alerts.
Unified Service Discovery: Real-Time Hybrid Discovery and Dependency Mapping For The Digital Enterprise

Unified Service Discovery, the real-time IT asset optimization solution, drives greater clarity, compliance, and control for your distributed infrastructure. Locate any IT asset in one click, see how your asset base is evolving over time, and understand asset consumption trends over time. Here’s how Unified Service Discovery helps you see the complete picture of your IT ecosystem:

**Service Maps**
Exposé relevant service maps to business units so that they can monitor the services that matter to them.

**Rapid Onboarding**
Apply policies to discover and onboard your IT assets across datacenter and cloud environments.

**Cloud Spend Analysis**
Track how business units are consuming cloud resources with detailed cost analytics for cloud services.

**Asset Transparency**
Manage your hybrid infrastructure, without investing in manual processes or expensive professional services.

**Capacity Monitoring**
Gain visibility into IT asset capacity and improve asset utilization for better agility and performance.
Why Choose Unified Service Discovery?

With Unified Service Discovery, you’ll enjoy a new level of IT asset visibility like never before. Here’s how you can manage IT assets more effectively, optimize asset spending, and deliver the right insights for decision making:

- Automate discovery of your hybrid environment for help in cloud migration, infrastructure consolidation, disaster recovery, and audit compliance initiatives.
- Model critical service dependencies for managing business services better. Use service map relationships for impact analysis and faster root cause remediation.
- Use policies to keep track of a rapidly changing IT estate. Locate IT assets with one click and organize assets by logical groups such as business units, geographical sites, or IT services.
- Analyze public cloud spending across service categories, instance types, and cloud regions. Use budget policies to control consumption and alert users when they exceed budget limits.

About OpsRamp

OpsRamp enables IT to deliver more workloads with less work. Built in the cloud, our operations management platform simplifies the management of diverse computing environments to accelerate the speed of IT. Now enterprise IT can discover, manage and optimize on-premises and cloud systems as one.