

iQCloud is the most advanced automated discovery and service mapping solution available. It brings unprecedented clarity to complex, hybrid, and multi-cloud IT estates. iQCloud maps your business services and interdependencies across legacy, private and public cloud environments.

### THE CHALLENGE

Your organization is moving to the cloud, but, how do you get there successfully? You need a clear and complete view of exactly what supports your business services now and how these items communicate with each other. You can't afford costly outages of critical business functions or introduction of new problems with related services because of a lack of visibility.

Once you move parts of your estate to the cloud, how do you manage the inherent complexity? You need constant insight into services and the diverse IT components that support them. You can't manage what you can't see, and what you can't see can hurt you.

# THE SOLUTION

iQCloud gives you the service-centric visibility you need for a risk-free move to the cloud with informed management after you're on your way. It automates continuous discovery and maps services and dependencies across public and private cloud in distributed environments. With iQCloud, safely migrate your services, manage your day-to-day business services more effectively, and support informed decisions for key IT initiatives. It's the smart way to successfully transition to the cloud and to continue building on that success for many years to come.

### iQCloud:

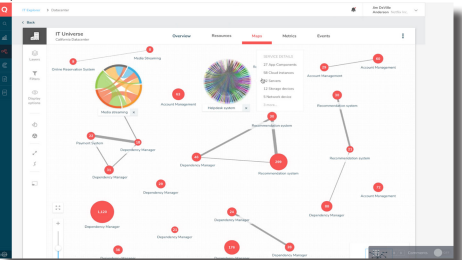
- Captures and identifies business services, applications, infrastructure components
- Maps dependencies and communications across infrastructure and IT environments
- Provides hardware and software inventory details required to populate and update CMDBs, business service models, cloud orchestration, and IT transformation tools

# **IT UNIVERSE**

Start with our IT Universe Overview of your entire estate with:

- One-click drill-down access
- Bottom-up sequential views
- Top-down and service views

The views include asset, application and communication maps.



# **DATA SHEET: IQCLOUD**

### **KEY BENEFITS**

iQCloud provides a great user experience. It's fast, simple, and thorough. It uses a variety of standard protocols, such as ICMP, SSH and WMI to discover Unix, Linux, and Windows instances. It gives you a complete view within a very short timeframe — often within the first hour of onboarding.

# Command Comman

# **DISCOVERY AND SERVICE MAPPING 2.0**

- iQCloud is discovery and service mapping for the new world of hybrid IT.
- The auto-grouping capabilities analyze data and automatically generate dynamic service maps. Combined with our template technology, iQCloud provides a level of accuracy no other technology can offer.
- The discovery services give you up-to-the-minute views by automatically reassessing and updating maps as soon as new data is available.

iQCloud provides a service-centric, top-down perspective along with bottom-up visibility of your estate combined with the ability to overlay changes, so you can easily discover problems. Our advanced, cloud-based big data architecture means that it also scales to support the largest, most complex enterprises including those with many thousands of servers.

# INTEGRATION WITH ITSM, ClOUD ORCHESTRATION, AND IT TRANSFORMATION TOOLS

Bring together configuration, application, and software data to discover new ways to reduce costs and improve efficiency. iQCloud integrates easily with your ITSM tools using RESTful APIs. Empower your ITSM teams with a detailed view of the actual costs, risks and software compliance details of their hardware, software, and cloud services — using a single tool.

# **iQCLOUD FEATURES**

### **DISCOVERY**

- Onboarding with results delivered in the first hour
- Support for cloud and legacy technologies
  - -Private cloud configurations
  - -AWS
  - -Containers and microservices
  - -Virtualization
- Top-down, bottom-up, and middle-out discovery capabilities

### **SERVICE MAPPING**

- Built-in automated service mapping
- Modern analytics
- Downstream, upstream, and communication views
- Scalable solution with cloud-based technology
- Automatic service grouping and templates
- Integrates with CMDBs
- Continuous near-time updates of IT topologies

### **LEARN MORE NOW**

If your organization is on a mission to migrate to the cloud with the goal of increased agility, speed, and a competitive advantage using a variety of technologies, you can't afford to miss what iQCloud can do for you. Schedule your free demo today and discover a smarter, faster, and clearer way to the cloud.

Visit www.iQuate.com to schedule your demo today

