

# iQCloud | Discovery -as-a-Service

Automated discovery and service mapping.  
Discover the connections and context of your business services you never knew existed across Hybrid IT.

## SIMPLE TO USE. FAST INSIGHTS.

### Enterprise Ready

SaaS architecture support for hybrid environments with 100K+ servers or more.

### Zero Knowledge

No prior knowledge of business services and applications needed to discover.

### Quick Time-to-Value

Configure, discover, and view results within hours.

### As-a-Service

Subscription-based as-a-service pricing model.

## KEY FEATURES

### Top-Down Discovery

Automatically see both upstream and downstream views of services and their dependencies. No manual service mapping.

### Agentless

No agents installed on target devices and zero impact to the datacenter. Get full coverage from legacy OS versions to modern technology stacks.

### Hybrid Support

Full stack discovery from service to compute layers covering on-premises, private cloud, public cloud, virtualization, clustering and container technology.

### Built-in BI Engine

Use on-demand reports to quick generate inventory or business use case assessments for digital transformation or hybrid IT management.

### Rest API

Integrate with CMDBs, or enrich third party data integrations.

## Current Challenges

Most organizations have limited visibility into their business services (Online shop, Billing System) and how they are delivered, which presents challenges and risk for IT transformations. Bottom-up discovery tools only give a partial picture of hybrid IT with inventory of infrastructure components or applications with no relational context, and unnecessary data for migrations. This then leads to manual service mapping, which is time consuming, costly, error prone, and not scalable.

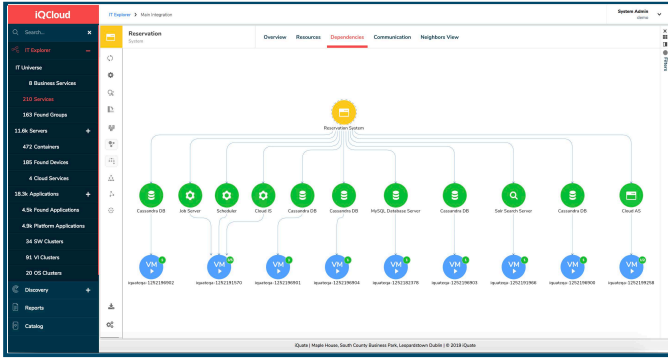
## Product Description

iQCloud provides service-level discovery and dependency mapping for top-down visibility into business services, infrastructure and running software components. With automation, it builds an end-to-end service topology of the entire IT-estate using communication and infrastructure information collected via agentless discovery.

## Service First

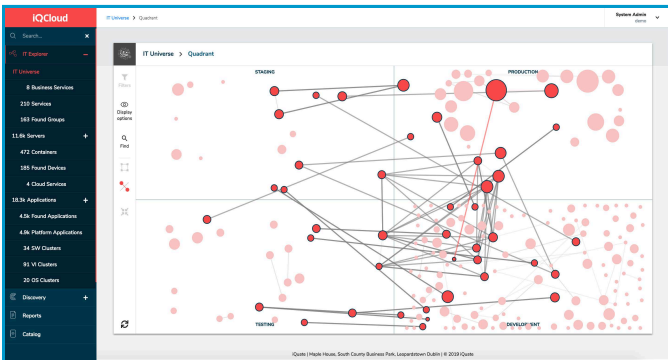
Plan IT initiatives like migrations, OS upgrades, hardware refresh, and transformations with a service-first strategy. With risk of downtime, cost, and inaccurate data it is imperative to have a full understanding and single source of truth for all the critical business services and infrastructure that run your business.

# DISCOVER



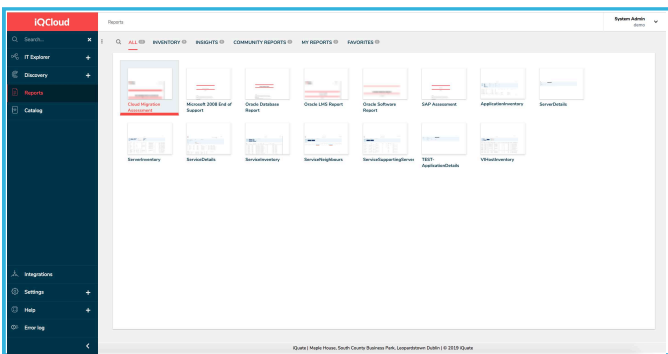
Discover and map the entire IT estate. Within hours of deployment get an entire inventory of services, applications, and workloads. Quickly identify communication and dependencies across services (Shared infrastructure, API calls, Database sync etc).

# VIEW



See both upstream and downstream views of business services while getting a complete service map for every CI, detailing dependencies on software and computing, as well as communications among any other elements (Users, External parties, shadow-IT).

# PLAN



With iQCloud's built in BI Engine, use the on-demand insight reports to quickly generate inventory or business case assessments for cloud migration, Microsoft 2008 End-of-Life, Oracle Cloud, and SAP HANA all with Business Service context.

➔ For more information, visit [iQuate.com](http://iQuate.com)

**iQuate - United States**  
Phone: +1 866 297 2339  
2700 West Anderson Lane  
Austin, TX 78757

**iQuate - United Kingdom**  
Phone: +44 845 358 1358  
1 Fore St Ave  
London, EC2Y 9DT

**iQuate - Ireland**  
Phone: +353 1 630 2223  
Maple House – South County Business Park  
Leopardstown, Dublin 18, D18 F863

