

Automated discovery and service dependency mapping that enables continuous visibility into services and workloads across, hybrid, and multi-cloud platforms. Accelerate migrations, manage hybrid IT with confidence.

FEATURES

Zero Knowledge Discovery

No prior knowledge of applications, workloads or IT estate needed to begin discovery.

Lightweight and Agentless

No agents consuming resources on target devices. All technologies supported from a single software-based appliance.

Open API

Integrate with custom and third-party cloud costing tools, CMDBs, and reporting tools.

Auto-Group Services

Auto-group discovered Configuration Items (CI's) into business applications using iQCloud easy-to-use Service Templates functionality.

Hybrid IT Complexities

The move to hybrid infrastructure requires a deep understanding from infrastructure to the business service. Organizations migrating to cloud or doing a data center transformation, lack the service level intelligence and visibility needed to effectively migrate and manage hybrid IT. This is often due to poor or manual documentation and lack of visibility into service components and dependencies, which are crucial to making informed decisions regarding migration suitability and target cloud platforms.

iQCloud Delivers Automated, Unified Visibility

iQCloud brings automated service level visibility that span hybrid environments including physical, virtual, cloud, and containers. Get current, cohesive IT estate intelligence to enable the right mix of hybrid IT to power services and workloads that support modernization efforts and on-going hybrid cloud management.

GET FAST, INTUITIVE INSIGHTS

- Applications connected to multiple services
- Unused or outdated applications and infrastructure
- Infrastructure shared by multiple services

HOW TO SUCCEED IN A HYBRID WORLD

Get visibility into all services and dependencies, to successfully migrate the right workloads to the right cloud.



Adopt the right hybrid strategy

Get a baseline analysis of the IT estate with granular inventory of services, applications, and workloads to establish a fact-driven, optimized hybrid IT strategy.



Migrate legacy and modern workloads

See the critical views and data to evaluate applications and workloads for migration suitability.



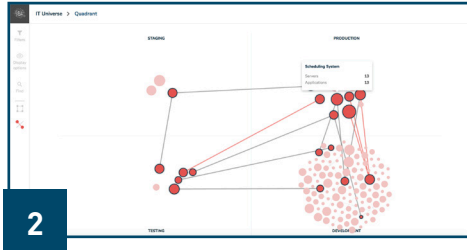
Manage Multi-Cloud

Continuously assess applications and workloads to monitor change, identify risk, and optimize workload performance.

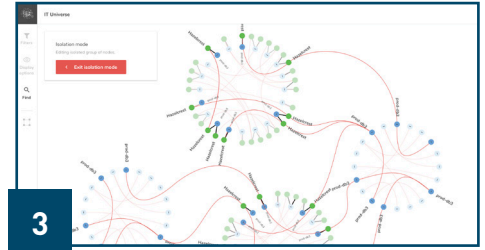
DISCOVER AND MAP



1 Discover and map the entire IT estate. Within hours of deployment get an entire inventory of services, applications, and workloads.

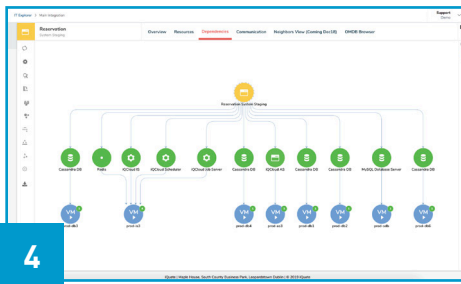


2 Obtain a birds-eye service-centric view of the entire IT estate. See all services, servers, and applications within a single quadrant and quickly identify communication and dependencies across services.



3 View individual services, infrastructure dependencies and communication paths for that service, to understand the impact of changes and migrations.

TRANSFORM AND MIGRATE



4 Assess the complexity of migrating a service, application, or workload by getting a complete service map for every CI, detailing dependencies on software, computing, and networking, as well as communications among any other elements.

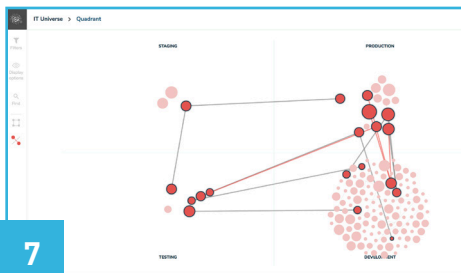
Name	Model	Deployment	Version	Host	Container	Storage Vol	Group ID	Scale out
ApplicationServer	Container Server	Container OS	prod-01	Linux	Container		Container	
App	App		prod-01	Linux				
ApplicationServer	K8S Cluster	K8S Cluster	prod-01	Linux	OpenShift	AppData	AppData	
ApplicationServer	K8S Cluster	K8S Cluster	prod-01	Linux	OpenShift	AppData	AppData	
ApplicationServer	Container Server	Container OS	prod-04	Linux	Container		Container	
ApplicationServer	K8S Cluster	K8S Cluster	prod-04	Linux	OpenShift	AppData	AppData	
ApplicationServer	Container Server	Container OS	prod-01	Linux	Container		Container	
ApplicationServer	Container Server	Container OS	prod-01	Linux	Container		Container	
ApplicationServer	HAProxy Server	HAProxy Server	prod-04	Linux				

5 Understand the migration suitability of services, applications and best move candidates based on: workload complexities, application tiering, operating systems, capacity requirements, and infrastructure locations.



6 View the full end-to-end service profile to understand how to package move groups based on service dependencies, communications, and application configurations.

MANAGE AND OPTIMIZE HYBRID IT



7 Get continuous discovery and service mapping data to stay up-to-date on service related configuration items for change impact. Discover out of compliance service dependencies on an ongoing basis to ensure service and application optimization and security.

➔ For more information, visit [iQuate.com](https://www.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

iQuate