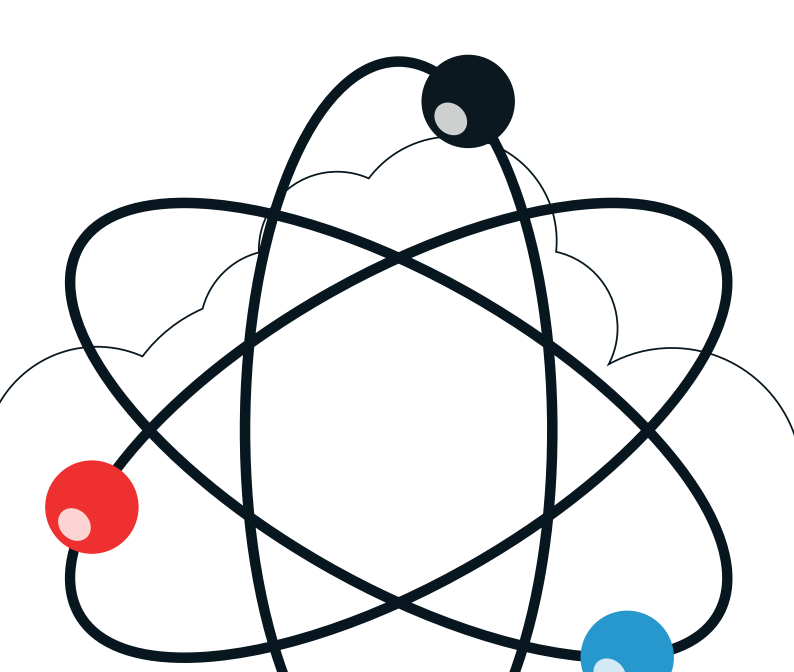


IT TRANSFORMATION AND CLOUD INFRASTRUCTURE MANAGEMENT





Why iQSonar?

- Optimize all infrastructure
- Visualize all assets
- See across cloud and on-premise
- Identify software license obligations

Who it helps

iQSonar's rich data will inform multiple stakeholders and empower them to make the right business and operational decisions. Targeted users work in:

IT MANAGEMENT

Get the big picture view to effectively align IT to cloud strategies

SOFTWARE ASSET MANAGEMENT

Establish license usage in complex cloud configurations

INFRASTRUCTURE

See underlying dependencies to drive IT optimization and transformation

PROCUREMENT

Understand costs so you can drive value and reduce spend

YOUR CHALLENGE

You need to be able to manage legacy applications and infrastructure at the same time as explore the agility and flexibility of the cloud. This bimodal approach to IT demands clear visibility of a complex environment that spans private and public clouds in multiple data centers, encompassing physical estates as well as virtual environments built on web-scale and hybrid architectures.

OUR SOLUTION

iQSonar's discovery and dependency mapping gives you the visibility and information you need to orchestrate hybrid services, helping navigate the complexity of bimodal IT to reap the benefits of the cloud and accelerate IT transformation initiatives.

HOW IT WORKS

Mapping dependencies for IT transformation and cloud infrastructure management is a three-step process with iQSonar. We call it CIO (Collect, Integrate and Optimize):

COLLECT all the information on hybrid data center assets and underlying infrastructure dependencies in one central repository.

INTEGRATE with third-party platforms, such as Cisco, Aspera and ServiceNow, and use iSonar's discovered data and inventory to provide a comprehensive view of your entire IT estate.

OPTIMIZE infrastructure in line with what the data reveals, addressing different strategic needs.

As part of this process, built-in APIs and connectors enable our powerful insights to be integrated with operations management software from leading vendors. iQSonar data provides a solid and reliable foundation for advancing difficult hybrid strategies.



KEY FEATURES



DISCOVER

Our unique discovery process spans the interconnections and relationships that create dependencies, from infrastructure through to the application layer across both legacy and hybrid architectures. iQuate supports a huge breadth and depth of technologies from leading vendors, including Oracle, VMWare, Microsoft and Citrix.



INVENTORY

iQuate provides easy access to the highest quality inventory of assets and infrastructure dependencies in one central repository, valuable information that will simplify the process of consolidation and IT transformation.



NORMALIZE

iQSonar removes conflicts and duplicates, amends misreported details, and tracks infrastructure changes over time, a big benefit as you look to leverage increasingly servicecentric data centers as part of your IT transformation.



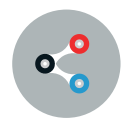
RECONCILE

By pulling together infrastructure and application dependencies from heterogeneous and hybrid environments, iQuate helps identify the relationships and dependencies that are important in understanding your current environment and migrating infrastructure and applications to the cloud.



OPTIMIZE

With an accurate understanding of underlying data center assets and dependencies, iQuate sees through the complexity of hybrid services, empowering you to optimize the performance of critical applications and facilitate IT transformation.



SHARE

Our open API architecture and connectors facilitate easy integration with leading IT operations vendors, such as Cisco and ServiceNow, providing a conduit for continuous improvement and far-reaching IT transformation.



iQSonar's rich source of discovery and dependency mapping data gives us the information we need to manage our infrastructure across hybrid-cloud environements ">>

CIO

TECHNOLOGY PARTNERS





Microsoft





SOLUTION PARTNERS









CONTACT US:

US: +1 415 325 5597 **UK**: 0845 358 1 358

DE: +49 891 20 89 50 04 FR: +33 1 84 88 38 38 Int: +353 1 630 2223

