

# IQIO

## All-in-One Platform for your Network Management Systems

- ✓ Simplified Network Management
- ✓ Single Source of Truth of your Network
- ✓ Enabler for data-driven decision making
- ✓ KPI monitoring



Elevate Your Network Management with IQIO. Benefit from the ultimate software solution that seamlessly integrates multiple, already existing Network Management Systems (NMS) into one platform to deliver an unified view of your network data and performance metrics.

The IQIO Tool is designed to be deployed on customer servers alongside their existing Network Management System (NMS) infrastructure. By being hosted on-premises, the IQIO Tool offers customers full control over their data and ensures optimal performance within their network environment.

## What IQIO offers you



### Integration of multiple NMS

Seamlessly integrates with NMS systems to access real-time network data and metrics.



### Alerts and Notifications

Enables proactive monitoring with customizable alerts and notifications for threshold breaches or network anomalies.



### Reporting and Data Analytics

Generates comprehensive reports summarizing network performance metrics and KPI trends for analysis and decision-making.



### Manual API Call System

Easy to test the existing API calls and the data they provide.



### KPI Monitoring

Displays essential KPIs such as network traffic, bandwidth utilization, latency, and packet loss.

# Your Key Benefits



## Simplify your network management

One tool to handle all operational purposes, simplifying management tasks and enabling informed decision-making across the network infrastructure.



## Customize to fit your network's requirements

The tool offers flexibility in integrating with various NMS systems. It adapts to different NMS architectures and configurations.

**IQIO**



## Enhance your network's visibility

Gain deep insights into network infrastructure and performance metrics for better decision-making.



## Proactively manage your network

Identify potential issues early and take proactive measures to optimize network performance and resource utilization.

