



## Network Manager Gas

The industry's most flexible and comprehensive geospatial solution to plan, design and respond to evolving safety and regulatory requirements from a single platform.



### Model anything

Accelerate network planning and design with a digital twin of your network to efficiently model any requirement or business goal.



### Integrate everything

Enhance collaboration and streamline processes by easily integrating any data source or internal system into a single geospatial view.



### Use anywhere

Enable field teams to identify and document data in real time, online or offline, more powerfully and flexibly than other solutions.



### Innovate constantly

Consistently realize network value with a solution that continually evolves your processes, integrations, and scope.

# Network Manager capabilities

We optimize your network operations by helping you design from anywhere. You can quickly build, connect and configure a new network, while validating every data source and reporting across every team - all thanks to these industry-leading capabilities.



## A digital twin of your network

Transform every asset and data point into a single geospatial view, enabling teams to easily collaborate across workflows and proactively identify incidents and opportunities.



## Best-in-class mobility

Enable field teams to identify and document data in real time, online or offline, more powerfully and flexibly than other solutions.



## Fast, cost-effective deployment and management

Pre-packaged workflows and flexible configurations easily integrate with all your data sources and internal systems to accelerate your time to revenue.



## Easy-to-use interface

Network Manager's intuitive user interface encourages high adoption and consistent usage across every team to optimize work execution.



## A network-centric approach

Our scalable solution can model and build toward future regulations, climate events, technologies, and data sources to continuously enhance your network.

# Design from anywhere



From the very start, IQGeo's Network Manager optimizes network planning and design by enabling your team to easily design in their preferred way.

- **Import designs**

Quickly bring in designs from your favorite CAD or other program to accelerate the network planning process.

- **Office-based design**

Utilize internal expertise by enabling your team to create new, innovative designs from scratch.

- **Field design**

Leverage IQGeo's best-in-class mobility to efficiently capture details in the field and then enhance existing designs.



# Build, connect, configure



Only IQGeo gives you the fast and flexible tools to most efficiently bring a new network to life.

- **Easy-to-use palette**  
Enjoy a comprehensive user interface that includes all the items you need to build a network.
- **Configurable templates**  
For your most frequently used items, IQGeo can configure palettes to meet your network requirements.
- **Offset trace tool**  
Enables users to draw a feature at an automatic offset distance from a geospatial reference, including landbase data.
- **Data overlays**  
Access additional geospatial and network asset data to help build an accurate, efficient design.
- **Compatible units**  
Flexibly manage and assign compatible units within your design.



# Validate



With a single geospatial view of all data sources and preemptive conflict resolution, IQGeo improves your network data quality.

- **Conflict avoidance**  
Build business rules to identify network conflicts or inconsistencies early in the design process to avoid costly downstream errors.
- **Version management**  
Control and maintain parallel design versions to easily manage changes across the design process.
- **Valve isolation trace**  
Quick identify values to isolate and instantly visualize the network and customer impact in order to accelerate repairs activities.
- **Configuration GUI**  
Register objects as Network Manager features, from main and service pipes to devices such as valves, meters, risers and compression stations to fittings like tees, couplings and elbows.



# Report



IQGeo enhances enterprise collaboration across every team with precise, shareable reporting.

- **Collaborative BOM**

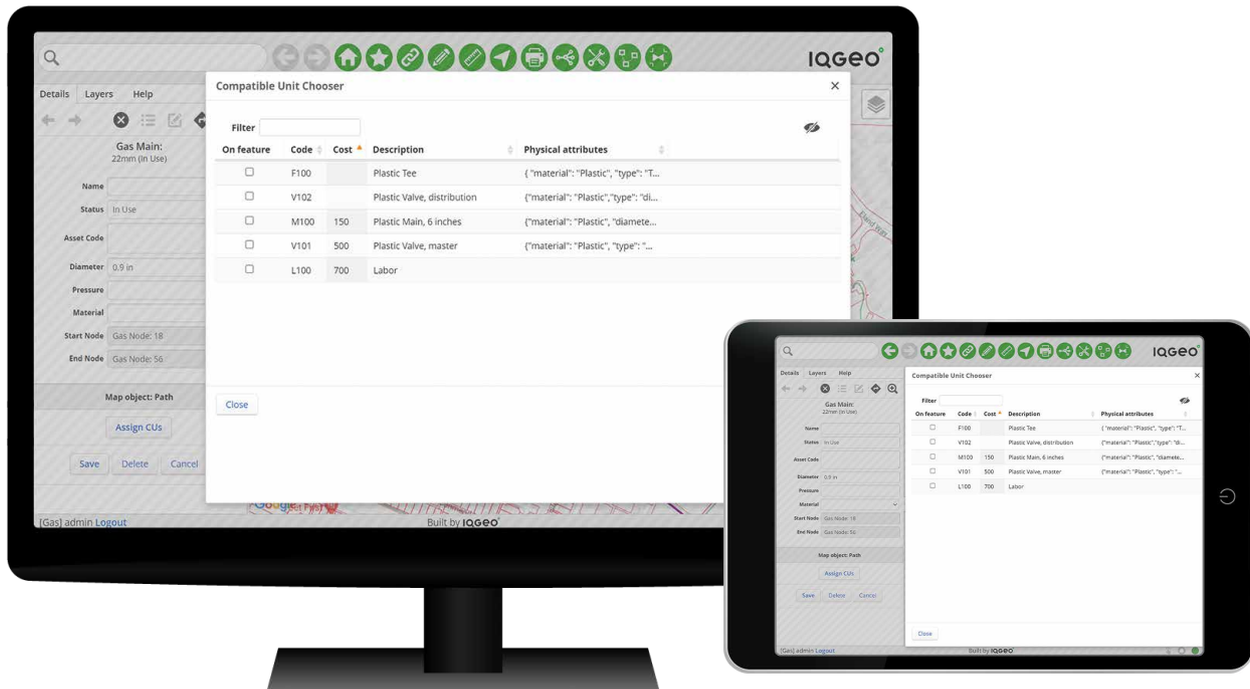
Easily create a comprehensive bill of materials that enables efficient materials management across all project stakeholders.

- **Customer analysis**

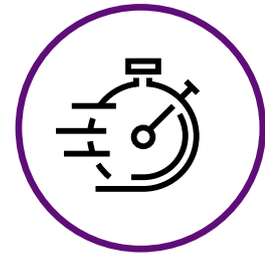
Quickly generate customer views related to new designs and network changes, including customers affected by valve damage.

- **Detailed exports**

Extract detailed network reports needed by different teams across the project lifecycle.



# Network Manager Accelerator



The gas industry's most agile geospatial network management solution is also the fastest to deploy.

- **Standard workflows**

Using best practices developed over years of practice, we offer an ever-expanding list of standardized workflows to help you realize value fast.

- **Default configurations**

For Network Manager and apps alike, we provide configurations that are ready to go as soon as you install the solution.

- **Template feature model**

Use template features out of the box, based on industry standards, or easily customize templates to meet your specific requirements.

- **Preconfigured installation**

Our ready-to-install containerized package includes all the necessary prerequisites and configuration.



# Building better networks

Telecommunications and utility operators are “Building better networks” with IQGeo’s award-winning software solutions. The ability to powerfully model any network requirement, integrate every system and data source, and support field and office teams with continual innovation is helping operators create the networks of the future.

Our solutions ensure greater cross-team collaboration and process efficiency throughout the network lifecycle, from planning and design to construction, operations, and sales.

Whether it’s highly competitive fiber and 5G broadband rollouts or complex utility grid modernization projects, IQGeo’s enterprise solutions and our OSPInsight fiber planning and design software are proven industry leaders. We partner with large multinationals and smaller regional operators to deliver the digital innovation they need to increase network resilience, operational safety, and business ROI.

## IQGeo differentiators



### Model anything

Accelerate network planning and design with a digital twin of your network to efficiently model any requirement or business goal.



### Integrate everything

Enhance collaboration and streamline processes by easily integrating any data source or internal system into a single geospatial view.



### Use anywhere

Enable field teams to identify and document data in real time, online or offline, more powerfully and flexibly than other solutions.



### Innovate constantly

Consistently realize network value with a solution that continually evolves your processes, integrations, and scope.