



# Workflow Manager

## Geospatial task automation software

Workflow Manager is the only geospatial task automation software designed for telecom and utility network workflows. It streamlines digital workflows across the network lifecycle by intelligently connecting tasks to your network model

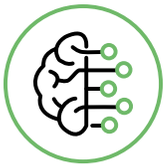


Increase productivity

Reduce costs

Accelerate time to value

## Why Workflow Manager?



### Create projects and tasks connected to your network model

By integrating Workflow Manager with our flexible Network Manager solutions, you'll be able to automatically create and view every project and task in the context of your network's location and connectivity.



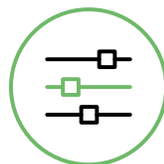
### An intuitive, engaging user experience

Our flexible, forms-based approach helps your teams quickly create new projects and associated tasks in an intuitive interface, encouraging them to move away from paper-based work and toward a common digital experience.



### A single system to manage projects across the lifecycle

Only Workflow Manager enables you to create digital, geospatially based tasks and work orders for your physical network across planning and design, construction, operations, and maintenance.



### Works with any ticketing or workflow system

Whether you use Maximo, SAP, or another system, Workflow Manager gives you configurable ticket rules and mapping between the Network Manager data model and actionable tasks, both today and with future systems.



### Superior usability in the field

For any network project, field users can easily view and update tasks on any mobile device, giving visibility of work progress for the entire organization.



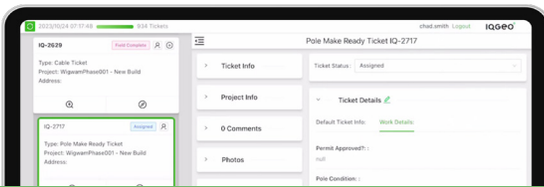


## Easier task creation for any project

**APIs out of the box.** APIs are available on day one to create, update, and delete tasks, work orders and workflows from external systems.

**User flexibility.** Users can work with automatically created tasks and create their own ad hoc ones.

**Adaptable to changing workflows.** Easily create new task types as your digital processes change and expand.



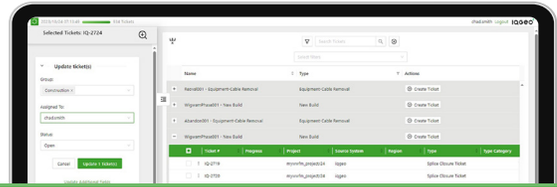
## Flexible and proven project and task management

**Configurable task states.** Choose the name, number and order of states that tasks follow as they transition through their designated lifecycles.

**Multiple ticketing perspectives.** Choose a map view (GIS-centric), Task Manager view (table-style), and Assigned Work view (card/list view optimized for tablets in the field).

**User and group management.** Use existing authentication groups or manage them within the application to control task and data access, designate field crews, and assign supervisors.

**Proven performance.** Depend on tested operational data syncing for online and offline use cases for scenarios managing 100,000+ tasks.



## Superior project tracking and reporting

**Accurate time tracking.** View and manage hours for users based on their start/stop shift times, which are auto prompted when they log in and out.

**Multiple task reports.** Export reports such as completion reports, user schedule hours, task hours by user, tasks by project, task rate codes, tasks by user, tasks by type and more to quickly understand project progress.

**Executive dashboard.** Configure groups of widgets and juxtapose for operational oversight and analysis of all your projects and tasks.



## The Network Manager difference

**Automatically generated tasks.** When Workflow Manager is integrated with Network Manager Telecom, you'll have configurable rules for creating new projects, with primary tasks and sub-tasks, based on Network Manager design features.

**As-built integration.** The application automatically updates Network Manager feature status based on task completion.

**Custom code extensions.** Extend the application to handle complex or intricate use cases with additional customizability to ensure the most productive workflows.