



## NetLux AI for telecoms

The only field-ready AI computer vision platform for fiber rollout, from survey, construction, connection to maintenance. With **NetLux AI**, automate quality inspection and document your network reliably.



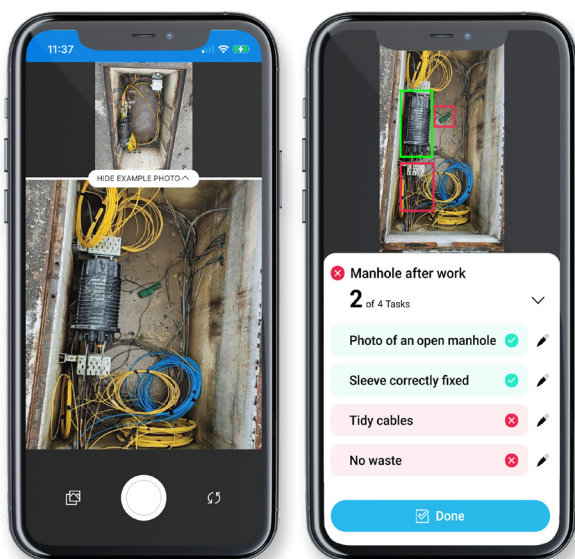
**+20M**  
field jobs analyzed per year

**+30,000**  
daily field users



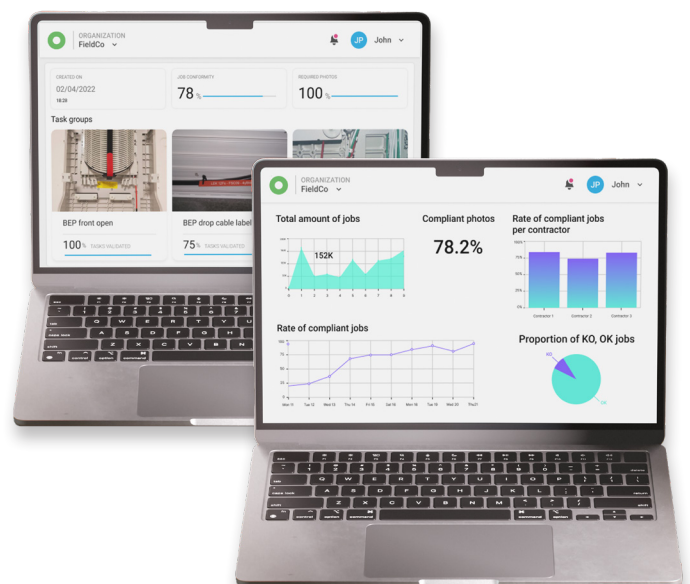
### In the field

Live feedback to field worker on photo conformity and work compliance



### In the office

Dedicated back-office dashboards providing access to photos, QC results and operational KPIs



## Benefits



### First-Time-Right field jobs

Fiber network photos are analyzed in real-time to ensure your workers perform their job right the first time.



### Enriched as-builts

Get the full stack of data on network assets and their environment to create accurate as-built documentation



### Accurate closeouts

Photo documentation conformity is verified in real-time to provide operator and contractor organizations reliable proof about the work done in the field



### Process automation

Gain efficiency by automating processes such as contractor payment, asset inventory and asset condition monitoring.

## Why NetLux AI?



### Easy integration

Faster implementation thanks to existing integration with IQGeo Workflow Manager, Praxedo, Zinier, Oracle, SiteTracker, Render & more

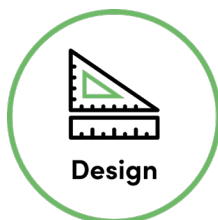


### Unbeaten AI computer vision expertise

Proven expertise in telecom with off-the-shelf AI models for a faster time-to-value

## IQGeo Telecom Suite: AI-powered Network Lifecycle Management

Only IQGeo enables operators to deploy and operate networks across the entire lifecycle, from planning and design to operations and sales.



Design



Build



Operate



Monetize

- Automated planning and estimating
- Accelerated network designs
- Streamlined field reporting

- Automated quality inspection
- Maximized network revenues
- Single view of network data

Get the speed, efficiency and precision you need to deliver great service and stay ahead of the competition.