IQGeo

Deepomatic Lens for utilities

The only field-ready AI computer vision platform for utility networks, from construction to operations.

With Deepomatic Lens, automate quality inspection and document your grid reliably.



+20M field jobs analyzed per year +30,000 daily field users

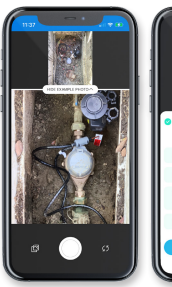
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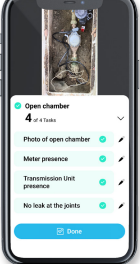
Jacobs



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

Utility grids 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 Deepomatic Lens?



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 utilities with off-the-shelf AI models for a faster time-to-value

IQGeo, a flexible network model management solution

From rapid design to asset management to outage restoration, our game-changing software integrated with your GIS and other network data to revolutionize your system of record.



- · Transform to network model management
- Apply a modern utillity experience
- · Streamlined field reporting

- Automated quality inspection
- Accelerate digital transformation
- Improve data accuracy

Our flexible and powerful network model management solution enables utilities to digitalize the entire lifecycle of the grid.