



GIS Mobility for Utility Operators

Improve Field Efficiency and Safety

Geospatial Work Execution delivers real-time access to GIS data in the field together with AI-powered workflows to boost process efficiency, enhance safety, and improve data accuracy across every field operation

Top 3 Benefits

1

Unlock and share valuable GIS data with field crews

2

Improve network data quality with AI-powered workflows

3

Enhance efficiency and safety with advanced mobility tools

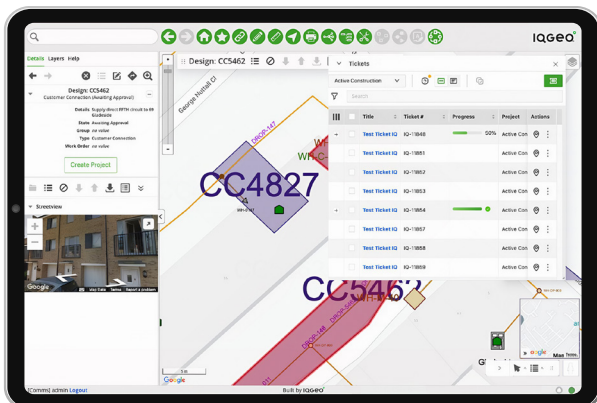
Old Way

VS

Best Practice

- ✗ Field crews can't view GIS and network data
- ✗ Process inconsistency and inefficiency
- ✗ Inability to work anywhere, anytime
- ✗ Limited access to network connectivity
- ✗ Poor visibility to real-time job activities
- ✗ Inflexible BYOD support

- ✓ Visualize geospatial network data
- ✓ Optimize execution with AI-powered workflows
- ✓ Online and synced offline mobility
- ✓ Full dynamic search and tracing
- ✓ Real-time job and redlining status
- ✓ Browser and iOS, Android, Windows apps



- View and edit GIS data in the field
- Deploy AI-powered work execution
- Work with virtually any device, anywhere
- Locate, navigate and trace assets in the field
- Capture and share field redlines and markups
- Active integration with GIS and EAM