

# Outage Mobility for Utility Operators

## Improve Restoration Times, Compliance and Safety

Geospatial Work Execution provides crews with accurate network data, dynamic work assignments, and situational updates directly in the field. Synchronized GIS and control room processes ensure immediate visibility and faster decision-making when it's needed most

### Top 3 Benefits

1

Improve crew deployment and mitigate system conflicts

2

Enhance situational awareness for effective response

3

Meet regulatory, safety and customer demands

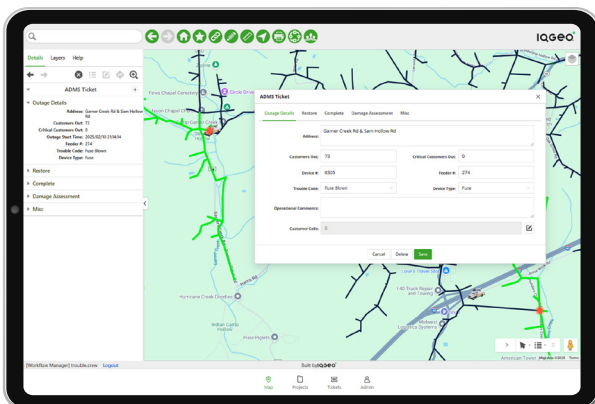
#### Old Way

- ✗ 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

#### VS

#### Best Practice

- ✓ 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
- Integrate and access weather and environmental data
- Work with virtually any device, anywhere