

# Digital As-built Capture for Utility Operators

Accelerate project closeout and improve compliance

Geospatial Work Execution empowers field crews to record construction changes in real time and synchronise updates directly with the GIS, eliminating paper markups and manual data entry, and reducing delays, errors, and compliance risks

## Top 3 Benefits

1

Streamline construction management processes

2

Faster, more accurate GIS updates from the field

3

Efficient digital redline and handoff process

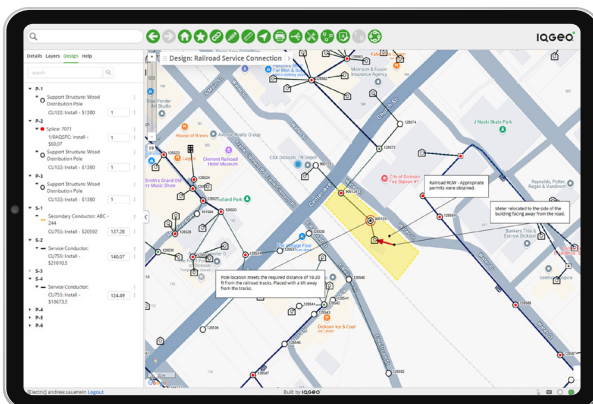
### Old Way

- ✗ Inaccurate GIS data from the field
- ✗ Process inconsistency and inefficiency
- ✗ Poor construction process management
- ✗ Siloed design and construction status
- ✗ Inaccurate field tracking and grid traceability
- ✗ Limited offline and BYOD support

VS

### Best Practice

- ✓ Integrated geospatial as-built process
- ✓ Optimize execution with AI-powered workflows
- ✓ Configurable job workflows
- ✓ Single shared network and job view
- ✓ Real-time view of job and grid status
- ✓ Full offline and BYOD environment



- Import/export digital as-builts to GIS
- Ensure accurate GIS data is accessible in the field
- Enhance productivity with AI-powered workflows
- Improve construction process management
- Capture and share design vs installed status
- Enable field tracking and traceability
- Work with virtually any device, anywhere