



Improve construction
rideout efficiency



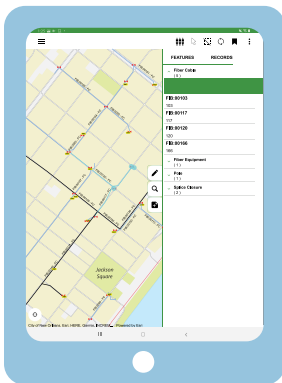
Accurate network
documentation



Job-at-hand simplicity

Your fiber network data available onsite all the time with 3-GIS | Mobile

3-GIS | Mobile is the field application that addresses the challenges of designing, building, and restoring fiber networks in a time sensitive manner by putting network data directly in the hands of field crews, keeping system records accurate, improving efficiencies of critical rideouts and providing real-time network information.



What you can do with 3-GIS | Mobile

By enabling mobility, field engineers have a solution that allows them to work offline and synchronize their updates upon connection giving you the information to keep your system records accurate. With its configurable interface to support the job-at-hand, field crews get access to tools and information they need for to perform their work with minimal clicks.

About 3-GIS | Mobile

3-GIS | Mobile allows field users to view, edit, and create network features from their mobile device. Users can relocate features utilizing GNSS, adjust feature attributes, reshape linear features to more accurately depict how they exist in the real world, and track construction status.

Key features

- > Seamless synchronize field updates
- > GNSS capture
- > Redline network data in the field
- > Attach photos to inspection reports
- > Android compatible
- > Dynamic caching
- > Share data immediately
- > Find feature capability
- > Track construction status
- > Related record editing
- > Minimal training required

Service security and compliance

Confidentiality and availability of our customers' information are critical to their success. In order to support requirements for security groups (virtual firewall) advanced encryption, subnets, IAM, VPC (including ingress and egress controls), 3-GIS is hosted by Amazon Web Services (AWS). AWS is aligned and compliant with most industry and some government regulations and standards including ISO/IEC 27001/2. We utilize relevant standards as we configure our solutions in the AWS cloud infrastructure. AWS offers secure solutions for highly sensitive data such as government agencies and departments as well as private firms.

About us

Since 2006, 3-GIS has been empowering the telecom industry to achieve better operating efficiencies and to meet the challenges of building increasingly complex fiber networks. 3-GIS is pioneering a data driven approach based on geospatial reference, rules-based calculations, mobility, and web-based services that is revolutionizing the potential to realize market opportunities of fiber assets. Our fully-configurable solutions allow users to plan, design, and manage networks; provide real-time data that is used enterprise-wide; and enable automation for faster service activation, in one seamless system. The company is headquartered in Decatur, Alabama USA where we have development, design services, product support, and operational staff challenging the status quo every day to improve the economic visibility of fiber networks; creating a more connected, informed, and lighted world.



Contact us for a full demo and learn how 3-GIS can benefit your organization.

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3-GIS is a global leader in delivering fiber management solutions for modern networks. The company's technology is used to manage over 23 million miles of fiber networks and has been used to design over 4 million FTTH installations. Backed by world-class professional services and customer support, 3-GIS delivers the solutions that enables more accurate and faster response to fiber network deployment and management.