



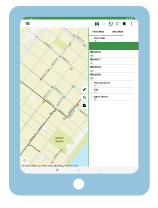




Your fiber network data available onsite all the time

3-GIS | Mobile tackles the complexities of planning, constructing, and restoring fiber networks by empowering field crews with direct access to network data directly from their mobile devices—expediting data capture, improving the efficiency of critical rideouts, and providing real-time network information.





What you can do with 3-GIS | Mobile

Enabling field mobility equips teams with the power to seamlessly synchronize field data, ensuring the ongoing accuracy of system records. Through its user-friendly and customizable interface, 3-GIS | Mobile grants easy access to necessary tools and information, streamlining field operations and minimizing time spent on-site.

About 3-GIS | Mobile

3-GIS | Mobile allows field users to easily view, edit, create, and search for features from their mobile devices. Users can run reports, quickly pinpoint the location of an outage, redline areas of concern, and update construction status as buildout progresses.

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Key features

- > Create and submit redlines
- > Update network data from the field
- > Trace the location of an outage
- > Generate splice and panel reports
- > Limit user access

- > Android and iOS compatible
- > Minimal training required
- > Seamlessly share updates to 3-GIS | Web

Service security and compliance

In order to support requirements for security groups (virtual firewall) advanced encryption, subnets, IAM, VPC (including ingress and egress controls), 3-GIS Live is hosted by Amazon Web Services (AWS). AWS is aligned and compliant with applicable 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

3-GIS, an SSP Innovations company, empowers companies to achieve better operating efficiencies and to meet the challenges of building increasingly complex fiber networks. 3-GIS uses a data driven approach based on geospatial reference, rules-based calculations, mobility, and web-based services to revolutionize the potential and realize the 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 has development, design services, product support, and operational staff in five countries 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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