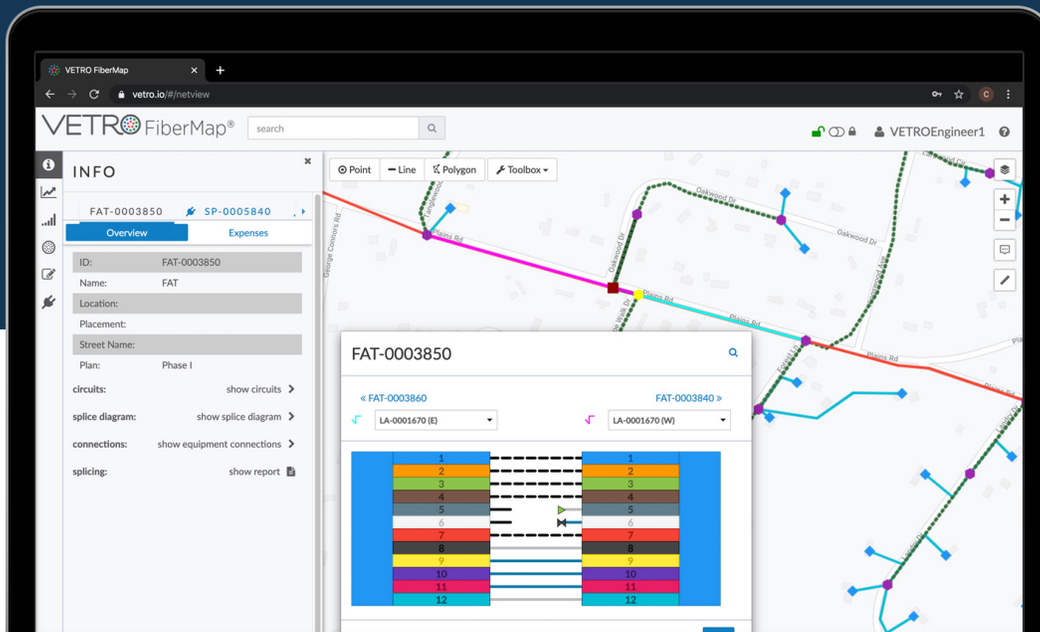


VETRO FiberMap®



Spatial Network models are the basis of VETRO FiberMap. Define and splice connections with just a few clicks.



PLANNING + ESTIMATION

Increase efficiency with an iterative planning approach to fiber deployment. Generate feasibility studies, automate cost planning, and provide accurate ROI modeling.



DESIGN, BUILD + CONNECT

Accelerate design with GIS-based tools for a faster path to deployment and reduced operational costs.



GEO SERVICES + CUSTOMER SUPPORT

Hassle-free onboarding, in-house data migration and conversion, and custom integration support. Enjoy direct access to a top notch customer service team of fiber broadband specialists.



REPORTING + ANALYTICS

True visibility into your fiber network with accurate and complete documentation of existing infrastructure, connectivity, and available capacity.

VETRO FiberMap is a GIS fiber optic network platform built on the idea that your network map is the heart of the data driving your business.

The platform was designed using Open Source libraries, built on a custom stack that doesn't rely on third party GIS platforms. VETRO FiberMap is well known for its elegant user interface, and seamlessly integrates with your existing workflows through open APIs. Combined with our top notch onboarding and support team, our customers routinely report reduced overhead and dramatic increases in productivity.

Get in touch: sales@vetrofibermap.com | 207.221.6627 | vetrofibermap.com

Planning + Estimation

Plan Smarter with Intelligent Data

Good fiber broadband planning takes many forms and leverages large amounts of data. VETRO FiberMap's iterative approach to network planning gives engineers the flexibility and market intelligence necessary to minimize risk and determine costs and best methods to deploy efficiently.

- Iterate network designs freely in an intuitive geospatial environment
- Generate feasibility studies in record time, and provide ROI modeling at a glance
- Layer in funding opportunity zones and competitive network presence
- See actual homes and businesses point-by-point by individual route and by full market areas

Reporting + Analytics

Assess Network Capacity and Potential

VETRO FiberMap supports full documentation of existing service paths, network assets, fiber strands and circuits in a geospatial environment. Clear reporting and data visualization shortens the planning phase, increases operational efficiency, reduces time spent troubleshooting, and improves network reliability.

- Organize network designs into projects and plans for easy access, and tag plans by deployment phase
- Visualize your capacity before you run out, and identify the most efficient new build opportunities
- Increase uptime and speed up repairs on existing service paths with clear reporting of connectivity, network points, equipment, strand miles, and splice locations

Design, Build + Connect

Design Quickly, Start Building Faster

Increase productivity by digitizing your fiber network with intuitive, GIS-based tools. Detailed, easy-to-use mapbook and splice reports save field crews valuable time with splicing and provision tasks, effectively minimizing operational costs.

- Extract instant, GIS-based BOMs with detailed unit and total costs
- Generate mapbooks at user-defined scales and produce splice reports to help with provisioning tasks
- Easily build circuit paths complete with splicing and connection definitions
- Track your existing strands from A to Z with full visibility into network points and equipment, and quickly identify remaining fiber capacity

Geo Services + Customer Support

Comprehensive Support at Every Step

The VETRO FiberMap platform was built for and by our customers, and we actively encourage users to contribute to our product roadmap. Customers can expect highly-skilled, responsive support from our customer success team by phone or email.

- In-house Geo Services team to support data conversion and migration projects
- Subscription includes 4 hours of training, though on-boarding typically takes less time
- Online knowledge base with articles and product tutorials for self-directed learning
- Direct access to live, personalized support with the option for a dedicated CSR

Our "API-first" Philosophy

An Open Platform Approach

VETRO FiberMap takes a fundamentally unique approach to network mapping. Rather than operating as a closed engineering GIS tool, we openly publicize API endpoints and ingest APIs from outside sources for our users to leverage to build targeted applications and integrations. Our in-house development team is also available and ready to assist with custom projects.

