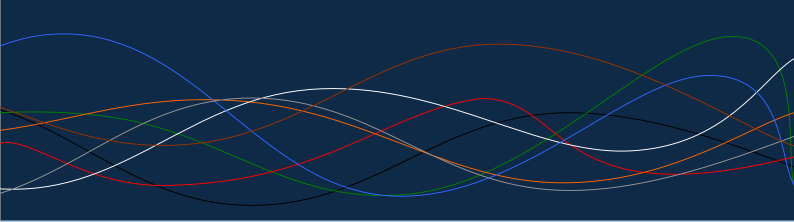


Fiber splice sheets made in 3 clicks



## What is it?

Splice.me is a web-application allowing users to create and manage fiber splice sheets (splice diagrams) of fiber optic networks.

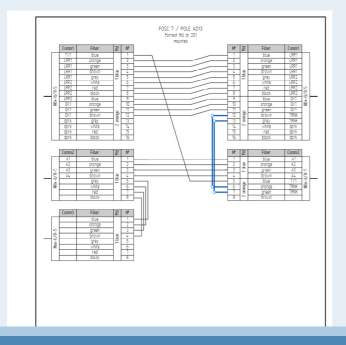
However it's completely different from all existing network management systems!

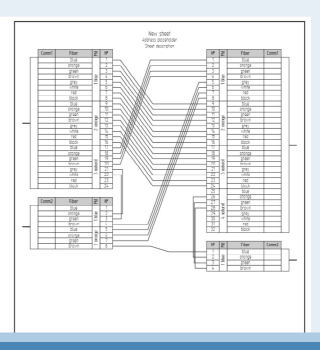
The main advantage is - it backs out of the ideology of a GIS-based or map-based network design software. So you don't need to draw the complete network map with all the assets again.

### Who is it for?

ISPs, TelCos, MNOs, industrial services, contractors, engineers.

No matter how big the fiber network, Splice.me will help draft and manage any amount of fiber splice sheets you need. Whether it is a couple of nodes or regional scale fiber infrastructure.







## With Splice.me you can

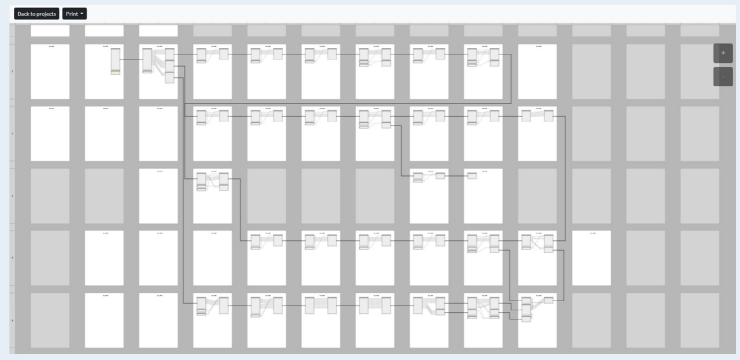
Create splice schemes, manage splicing projects

Visualize your fiber optic network and keep it up to date

Share splice diagrams and save on your PC

Print out splice sheets on paper and via PDF

Export splice sheets to CAD systems



'Bedsheet' with nodes and splices can be infinitely big

## **Challenge**

Throughout the life span of any fiber-optic network it endures constant physical changes and manipulations with fibers. Everything that happens to the network needs to be depicted on splice sheets and each and every fiber within it needs to be managed precisely.

Any scenario like

- designing new nodes of the network
- designing new branches, spans and clusters of the network
- designing new installs
- rebuilding network
- restoring network after failures
- connecting to other networks
- migrating to a new network management software requires drawing and alternating splice sheets.

# Fast and Simple

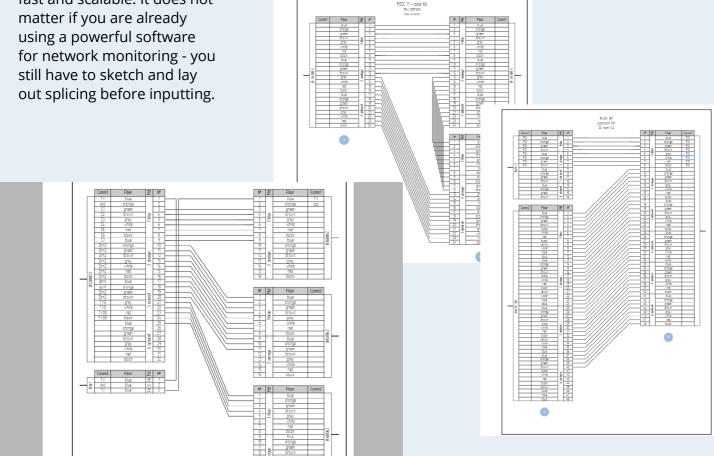
Goal #1 is to have capability of creating fiber design as fast and as simply as possible, like pencil-drawn on paper or even in your mind. Imagine it as a way of sketching fiber design, but fast and scalable. It does not matter if you are already using a powerful software

# Specialized Solution

Goal #2 is to help those who manage fiber optic networks stop using tools which are not intended for like Paint, Excel, Illustrator, Visio, AutoCad, etc.



Goal #3 is to have capability to provide the most clean and readable splice diagrams for splicers in the field and engineers in the office.



Splice.me is a powerful yet friendly and intuitive software solution that redeems the pain of planning, documenting, managing and maintaining the physical fiber layer of connectivity, cables & assets of your network, data center, building or any kind of outside plant. It is versatile and scalable, ideal for small, large or growing infrastructures.



#### **Features**

Create fiber cables, nodes, splitters in 3 clicks

Make connections in a single click

Copy and paste nodes with splices

Colorize fibers and splices

Trace individual and bulk fibers to view fiber paths

Search for routes between any given nodes through occupied and unoccupied optical fibers

Share your drawings, allow others to edit, collaborative editing

Print out and save in different formats

Export to other CAD systems

More features to come

# About splice.me

Our team consists of PEs who have been designing, building, managing fiber optic networks on all 5 continents for over two decades. In this product we have summarized all our experience and knowledge of how the design of fiber splice sheets should be done.

- ம் www.splice.me
- 2105 W BroadwayEugene, OR 97402
- +1 (541) 240-8808

- Youtube
- **f** Facebook
- Instagram
- Telegram channel
- SubReddit