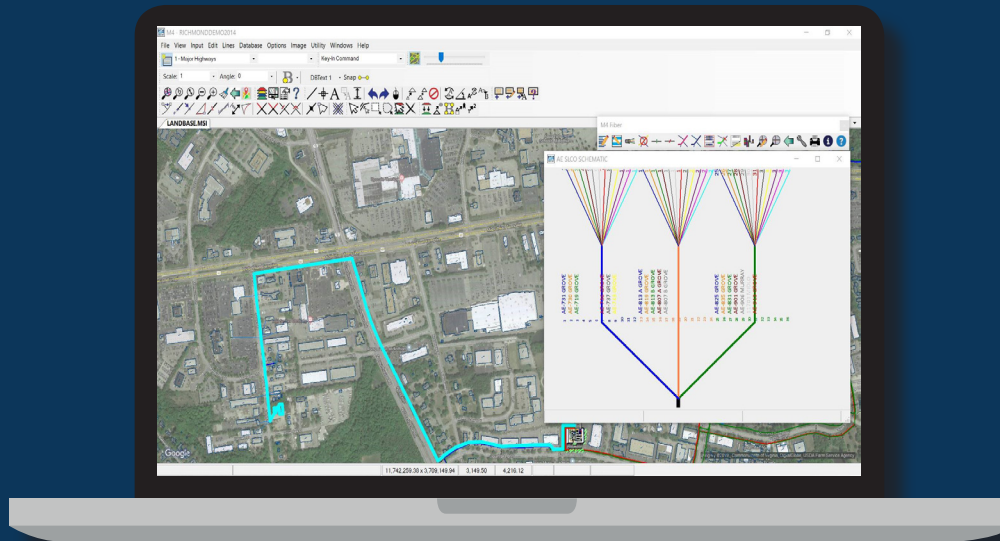


# M4 FIBER

Manage your fiber network down to the most precise details with this comprehensive module.



## Overview

Monitor your fiber network from end-to-end, including physical cable path, associated strands, and OSP/ISP port connections. From within this module, users can also manage optical budget construction, splice connections, slack loops and geographic OTDR fault locating. M4 Fiber is versatile – this tool can be used to manage a fiber network alone or in a hybrid network.



*The fiber module has allowed me to track and manage fiber strands across our network. I can **access and use data faster** for fiber assignments. This **speeds up my job** and the field splicer's job.*

- James Liguori, FirstLight Fiber

## Features

- Ability to plan future FTTx and long-haul fiber routes
- Easily designed passive and active optical networks
- Time-saving automation, such as fiber path length calculation
- Quickly generate optical budget reports
- Auto-generate splice schematics and dynamic fiber counts
- Easily manage dark fiber assets

## Benefits

- Seamlessly linked inside plant and outside plant
- Graphic splice diagrams allow the user to visualize the network
- Reporting capabilities generate quick snapshots of your OSP
- Quickly generated resortation sheets for fiber splicing priority