GEOGRAPH

MAP + MANAGE YOUR FIBER, COPPER, OR COAX NETWORK WITH EASE.

CrescentLink is our flagship fiber mapping software that puts you in control. It is an extension of Esri® ArcGIS® and works with your network data to create a digital twin of your map. So all your data is inside one seamless, easy-to-use solution.



DISCOVER THE BENEFITS OF CrescentLink®



ESRI-BASED PLATFORM

CrescentLink by GEOGRAPH is an extension of Esri® ArcGIS®, world's leading GIS software for location intelligence and mapping technology.



FAST, EASY TO USE, INTUITIVE INTERFACE

CrescentLink Version 6.0 for Desktop is 3X faster than before, with new functionality that offers proposed splicing – so you can manage both current and future connections.



VISUAL REPRESENTATION OF YOUR FIBER MAP

Easily create a digital twin of your fiber, copper, or coax network to gain a big-picture view of your system. CrescentLink allows you to spatially see where the fiber is running as well as where splice points are located and how the fibers are connected – so you can understand the availability left within each cable.



EASY ACCESS TO DATA

Work teams can access and interact with the network from any web-capable device with CrescentLink Web Experience. Perform field splicing and equipment installation work while navigating, viewing, and interacting with inside and outside plan connections.



ALL DATA IN ONE PLACE

CrescentLink by GEOGRAPH takes all your data and creates a digital twin to become your single source of truth and makes planning, trouble shooting, and maintaining your network quick and easy.



TAKE CONTROL OF YOUR DATA

CrescentLink by GEOGRAPH makes it easy for you to customize and configure your maps and data to suit your needs – all without requiring customer support interaction to configure your additions.

YOU CAN RELY ON GEOGRAPH

Our locally-based customer service team provides you with excellent support via our 24/7 ticketing system. See for yourself why we have a 100% customer satisfaction rating. Plan smarter. Build faster. Take control.

