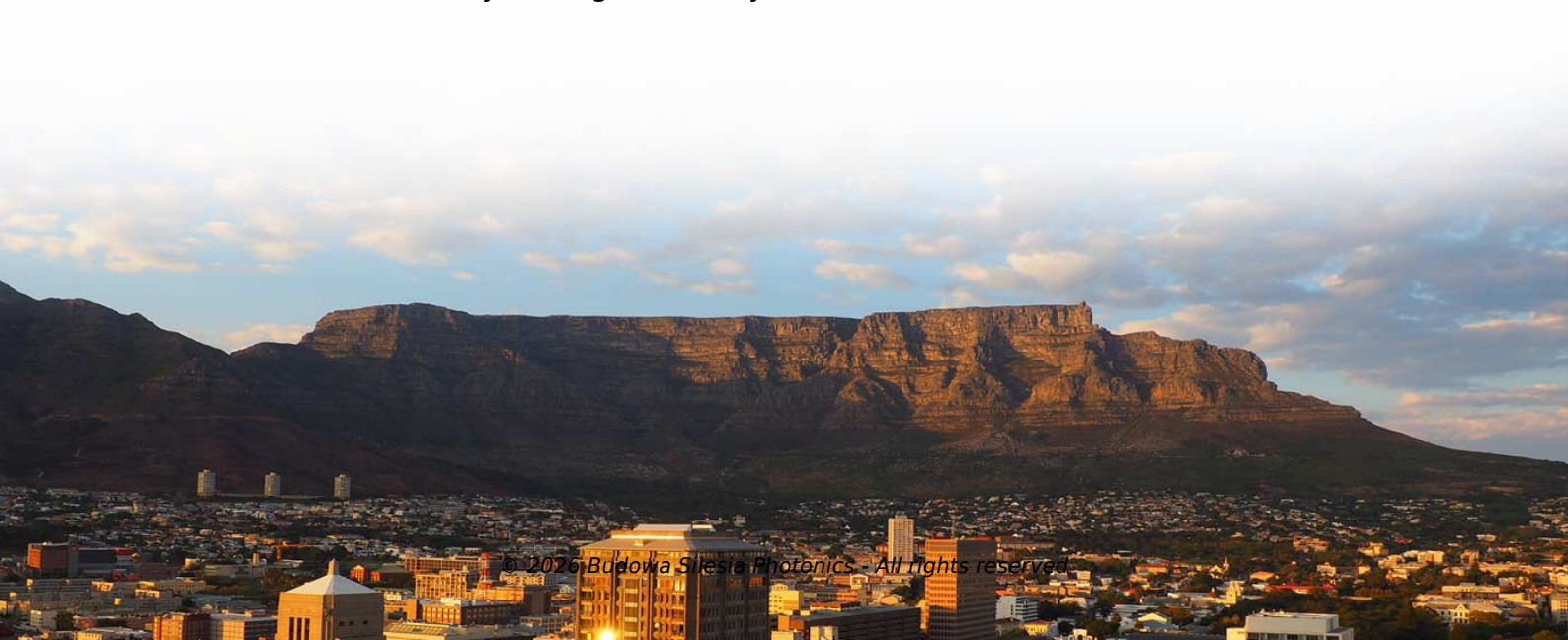


How to find the break point when the fiber optic cable is down



Overview

One of the easiest ways to check for continuity is to use a visual fault locator (VFL). VFLs work by emitting a visible bright red laser beam of light down the fiber link. This guide provides a detailed roadmap for locating and fixing fiber optic cable breaks, covering detection techniques, repair methods, and best practices. Sometimes cables are accidentally severed from a backhoe or other construction actions or completely chewed through by rodents. Damage can also be caused by defects during manufacturing, but a primary cause is mishandling. When fiber breaks, your network stops. For a permanent fix, fusion splicing is better than mechanical connectors because it prevents signal loss. Always protect the fiber optic cable repair with a sleeve and keep bends smooth in. If your network goes down because of a break in a fiber cable or a defect in the thousands of feet of fiber that comprise most campus installations, certain tools are necessary to pinpoint the problem quickly. In this article, you will learn how to use optical time-domain reflectometry, visual fault locators, and continuity testing to identify and fix the broken.



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