FiberWatch™ - PON

Fiber Optic Monitoring System

Reduce Mean Time to Repair by over 70%

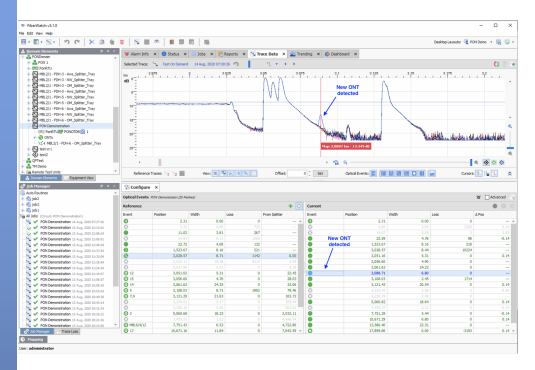
Benefits

- Fast Fault Detection and Isolation to Reduce MTTR (Mean Time to Repair)
- No Reflectors needed
- Monitors F1 & F2 fibers (before and after the splitter) all the way to the ONT
- Test and validate proper installation of PON network infrastructure
- Manage Fiber SLA Agreements
- Document PON network, including map location of ONTs/customers

NTEST INC

12217 Wood Lake Drive Minneapolis, MN 55337

Phone: 952-252-1221
Email: sales@ntestinc.com



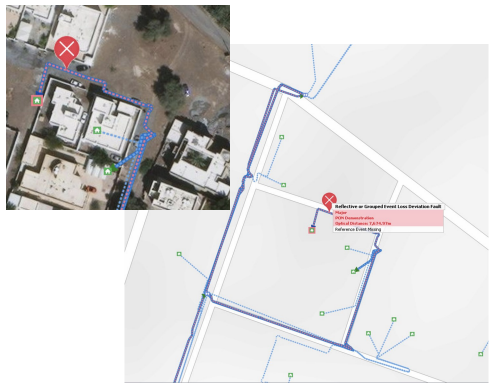
In today's competitive environment, network operators must proactively monitor their fiber optic network to ensure excellent Quality of Service, meet customer Service Level Agreements (SLA), and maintain customers. FiberWatch™ is the Fiber Monitoring System that enables network operators to meet these requirements. FiberWatch™ proactively monitors optical networks, isolates the location of a fiber problem; and immediately sends an alarm indicating the type, location, and other pertinent information.

FiberWatch™ is easy to use, providing real-time access to your network at anytime and from any location. These features significantly reduce Mean Time to Repair (MTTR), and ensures the highest levels of reliability and security of the fiber optic network.

NTest has an impressive record as the Industry-Leading Fiber Monitoring System provider. It was the first such system developed in the world with more than 25 years of history. Today, the FiberWatch™ system monitors over 1,000,000 km of fiber with 1,000s of Test Units installed in over 60 countries. With a worldwide customer base and an experienced team focused exclusively on fiber optic monitoring, NTest is ready to meet and exceed your expectations.



FiberWatch™ - PON



Fiber Optic Monitoring System

- 24x7 Monitoring and Test
- Immediate fault notification
- Dark, Active, and PON monitoring
- · Automatic or on demand tests
- Integration with GIS, OSS, and other 3rd party systems
- Predictive Analysis of Network
- Mapping module to create, import,
 and display fiber routes on a map

