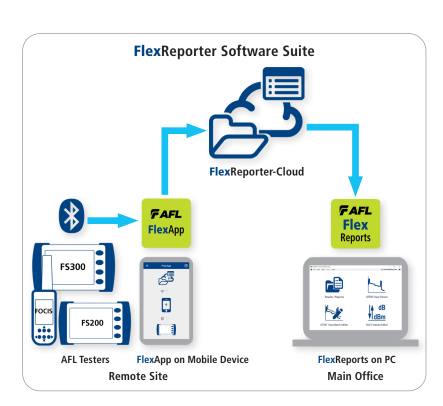


## FlexReporter Software Suite

## Comprehensive Cloud-based Analysis and Reporting Tools



## Reporting and analyzing field test data has never been easier!

- Single software platform supporting AFL test and inspection instruments
- Wireless field upload of test data using the FlexApp Mobile App
- Results viewing, editing, reporting using the FlexReports PC software
- Simple 3-step configuration and extremely fast cloud-based reporting
- Comprehensive OTDR, OLTS, Inspection reporting capability
- Simple report navigation with hyperlinked test reports
- Report flexibility and customization with Report Wizard configurations

AFL's FlexReporter software suite is an all-in-one viewer, test data transfer, analysis, and cloud-based reporting tool designed for use with AFL fiber optic test and inspection products. Designed for speed and simplicity, FlexReporter enables you to generate clear and easy-to-read reports guickly and easily.

FlexReporter includes FlexApp for mobile sharing of field test results and FlexReports for generating clear and ultra-quick reports for large or small fiber projects. While reporting from the field, technicians benefit from FlexApp's auto-sync technology and a single App regardless of which AFL's test or inspection device is used.

FlexReports is the fastest cloud reporting engine available and can deliver large fiber reports in under 3 minutes. Its clean interface and large icons enable reports to be generated and viewed quickly and smoothly. View and analyze OTDR traces, loss or certification results, fiber end-face inspection results, and batch-edit OTDR traces uploaded from all AFL FlexScans and FOCIS inspection devices.

Available in either Basic or Advanced versions, reporting and analyzing field test results has never been easier.

Contact your AFL representative to schedule a demo or get more information.

