Technology for the warfighter

Your testing needs covered from buildout to maintenance

Leading solutions for network test, monitoring and analytics

- Fiber inspection and testing
- Fiber monitoring
- 5G on the battlefield
- Lab and field testing
- Cybersecurity
- Al-based insight

DOD supported programs

- ABMS Contract Awardee: JADC2 ID/IQ
- Navy-approved SCAT code: 4960 for optical loss testing
- •NSN: 6650-01-702-8624
- EXFO FIP-500 fiber inspection scope selected to inspect F-35 fiber optics

Explore EXFO's innovative solutions

Spot on, every time



FIP-500

Single-and multi-fiber inspection scope

Industry's fastest inspection with the most reliable results. Self-contained, fully automated tool to test all day without needing to recharge batteries. Fast, easy and smart



MaxTester 940/945

Fiber certifier OLTS

Tier-1 fiber certification tool designed to help technicians achieve faster, first-time-right system acceptance.

First-time-right fiber characterization



MaxTester 720D

Access OTDR

Fully featured, dedicated OTDR optimized for multimode and singlemode access network construction and troubleshooting.

Solve RF issues faster than ever!



5GPro Spectrum Analyzer

RF spectrum analyzer

Simple to use, accurate and built for field techs. Industry's only modular solution providing visibility into 4G and 5G RF environments. Includes audible tone, TDD gated sweep with patent-pending sync functionality, and 5G SSB scanner.



Follow this link for further details and contact information. discover.EXFO.com/West-2025

