



Accelerating lab to live for next-gen optics

How can we support your end-to-end processes?



One-stop shop

for expertise and solutions in optimizing R&D and manufacturing.



Faster response time

Comprehensive, end-to-end testing for cost savings and faster time-to-market.



Seamless integration

with your existing processes.



Protecting your investment

through industry-leading test solutions that deliver optimal value now and for the future.



Customized solutions

as needed, designed through industry collaborations.



Repeatable and accurate results

Automated solutions, delivering repeatable and accurate results to support high-volume manufacturing.

Come talk to our experts about:

- Next-gen photonics and fully automated tests on integrated circuits
- Optical components with fullfeatured testers and advanced OSAs
- 400G/800G, coherent optics and next-gen transceivers with flexible dual-port 400G testers and compact 800G testers
- Data centers with faster-than-ever MPO testing
- Broadband service activation and FTTx/GPON/XGS-PON rollouts with intuitive solutions
- Remote fiber testing and monitoring to assess, analyze and monitor live links

EXFO speaking sessions (Wednesday, March 8)

- Ethernet Alliance panel discussion about Ethernet in telecom: The rise of ZR and ZR+ for metro (800G, 1.6T environments)
- BASe workshop from Broadband Forum: Technologies, focus, and added value of a single multi-access optical PON network

Check out the interoperability of our solutions at the booths of key industry players. (flip for map)

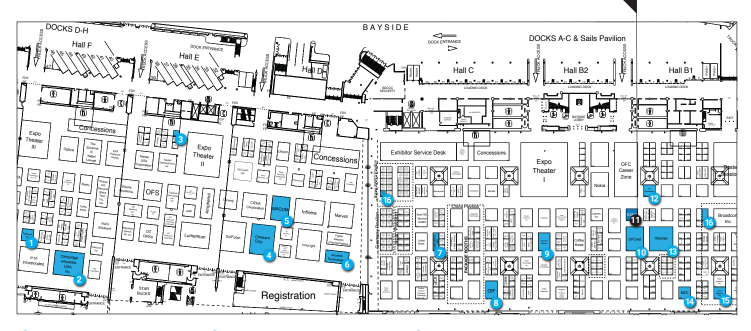


Book a meeting with our experts at OFC 2023, booth #5927!

) 2023 EXFO Inc. All rights reserved. 20230004V1 23

Joint demos showcasing comprehensive solutions with industry partners





- 1 Telescent Inc. #2511
- CIG #2701
- 3 SCINTIL Photonics #3351
- 4 Coherent Corp #3815
- **Macom** #3927
- 6 Accelink #4314

- MPI Corporation #4817
- **OIF** #5101
- Ethernet Alliance #5417
- **OFCNet** #5917
- **11** EXFO #5927
- TE Connectivity #6035

- Hisense #6116
- MEC #6201
- Cisco #6401
- 6 Lessengers #4535 and #6426

About EXFO

EXFO develops smarter test, monitoring and analytics solutions for the global communications industry. We are trusted advisers to fixed and mobile network operators, hyperscalers and leaders in the manufacturing, development and research sector. EXFO provides leading end-to-end test & measurement ecosystems, with future-proof solutions that integrate seamlessly with customer processes for fast, accurate, and automated results.

