

Introduction

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. They count on us to deliver superior visibility and insights into network performance, service reliability and user experience. Building on 35+ years of innovation, EXFO's unique blend of equipment, software and services enable faster, more confident transformations related to 5G, cloud-native and fiber-optic networks.

About this guide

This document provides technicians, managers and industry professionals with a comprehensive guide to testing optical networks across the data center environment. It contains solutions for ultra longhaul and subsea DCI, right down to short range optical links connecting server racks within data halls. For ease of navigation, interactive features will help you move through chapters and explore supporting material for items under the spotlight.

We hope you enjoy this guide as another exciting year rolls out for data centers!

No. 1 worldwide in fiber optic test solutions

+95% of top CSPs worldwide use EXFO solutions 5000+ audits of quality of service and performance



Market outlook 2025

The data center market in 2025 is poised for continued strong growth, driven by ongoing digital transformation across industries. Increasing demand for Al, machine learning, and IoT is fueling the need for scalable, secure, and highperformance data centers.

Emerging technologies and mission-critical applications like remote surgery and realtime analytics are also shaping the market, with a growing emphasis on reliable connections and low-latency data processing. Sustainability remains a key focus, as data centers face pressure to minimize their environmental footprint.

Overall, the data center market in 2025 is poised for sustained expansion, driven by technological advancements and increasing digitalization. However, competition is intensifying, and success in this space will depend on delivering highquality services, improving efficiency, and reducing costs to remain competitive in the market.

RElectro Rent

Types and sizes Network architecture Infrastructure Standards **Testing** Types and sizes Spine and leaf Fiber forms, sizes and Standards Testing cable grades Multilayer spine and Longhaul and subsea data center interconnect (DCI) leaf with planes and pods Fiber cable construction Metro and edge DCI Component testing -Fiber connectors Active and passive Campus DCI Racks and fiber Link testing - Active management Meet-me-room (MMR) and passive to colocation space Switches and transceivers Main distribution area (MDA) to equipment distribution area (EDA)

Home

Types and sizes



Private hyperscale

Hyperscale data centers are usually purposebuilt facilities owned by large public cloud, social media and gaming companies. They are often located outside of major metropolitan areas and would typically house more than 5,000 servers covering at least 10,000 square feet of land. The network architecture is designed to easily scale whilst maintaining high-speed switching between servers and storage units. These massive data centers are expected to increase in size and number as we welcome new technologies such as blockchain, Al and ML.



Colocation wholesale and retail

Colocation data centers rent space and power for tenants to host IT infrastructure in a certified and highly secure environment. They are typically located inside major metropolitan areas and are often classified as being for wholesale purposes meaning they host few clients or retail which targets many smaller hosts. Colocation is an attractive option both from a cost and an ecosystem perspective as hosts can connect to other tenants, cloud and service providers present at the site.



Types and sizes



Enterprise off-premise

Larger enterprises may own private data centers to support their business operations and maintain certain workloads in-house. This is more common for organizations that store sensitive data requiring higher levels of security and compliance. These facilities can range in size but are usually sufficiently large that they require dedicated sites and staff to manage them.



Enterprise on-premise

Most organizations will house some server and storage devices on-premise to support localized applications and data sets.

These rooms or areas within a building will vary in size depending on individual needs and infrastructure decisions. An emerging trend is for organizations to create hybrid public and private networks with application specific workloads hosted where it makes most sense.



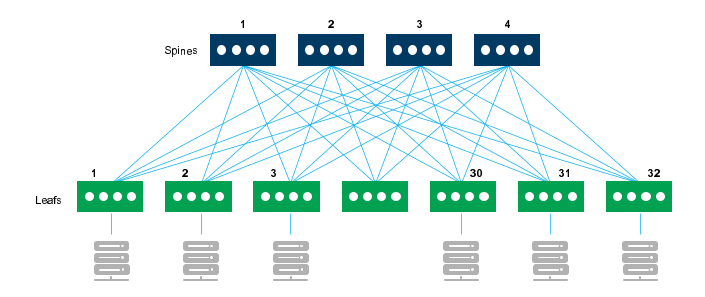
Edge

Edge data centers are smaller, decentralized facilities providing compute and storage closer to where data is generated. They often house equipment owned by larger organizations to cache content to address latency issues and improve user experience. Edge data centers can take many forms of ownership from tower companies to communication service providers re-purposing central offices and headends (CORD and HERD).



Spine and leaf

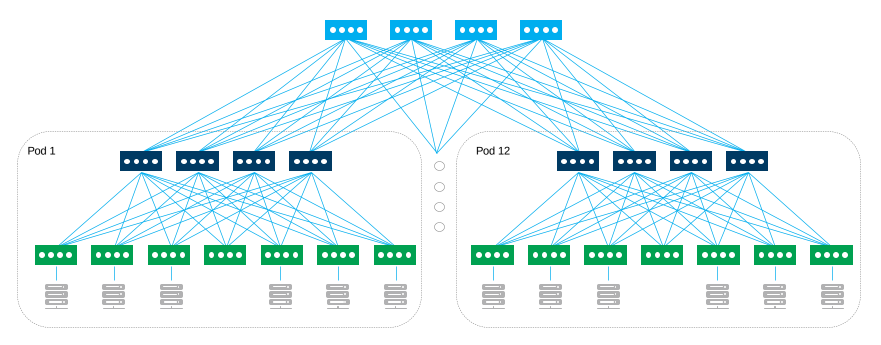
Spine and leaf architecture consists of two switching layers designed to optimize server-to-server communication within a data center. The leaf layer aggregates traffic from servers that connect to the spine layer in a full mesh topology. This provides redundancy, load balancing, predictable latency, and excellent scalability as both leaf and spine switches can be added to support network growth.





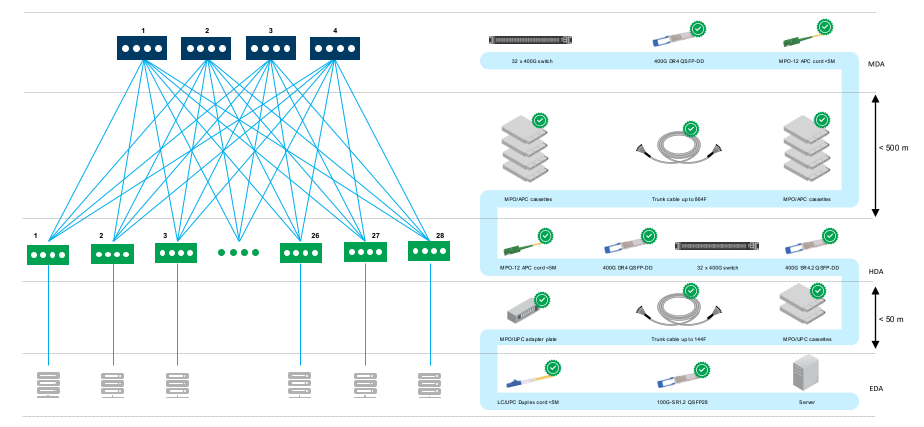
Multilayer spine and leaf with planes and pods

Larger networks may require additional layers of switches to allow for sufficient ports to connect servers and storage units. These are often organized into server pods and spine planes to optimize traffic paths across the switching fabric. Large public cloud providers have pioneered different designs to accommodate network expansion and management.



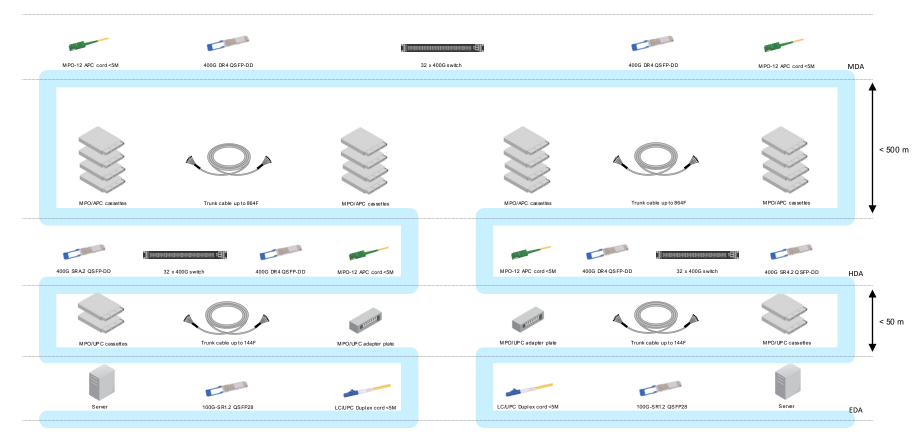


Component testing - Active and passive





Link testing - Active and passive





Fiber forms, sizes and cable grades

Forms



Single

Optical fiber has a core and cladding layer made from silica glass. This is coated in plastic buffer layers for protection and color coding.



Ribbon

Optical fibers can be bonded together in ribbons for ease of handling and installation. Modern techniques allow for individual fibers usually in groups of 12 to be bonded in a web to increase cable density.

Sizes and cable grades



- 50-µm core size
- Aqua cable jacket
- Model bandwidth 2,000 MHz·km at 850 nm



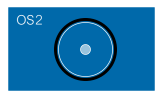
- 50-µm core size
- · Violet cable jacket
- Model bandwidth 4,700 MHz·km at 850 nm



- 50-µm core size
- Lime cable jacket
- Optimized for SWDM between 850 and 953 nm



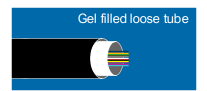
- 9-µm core size
- Yellow cable jacket
- Indoor use with tight buffered construction



- 9-µm core size
- · Black cable jacket
- Outdoor use for lowwater-peak applications



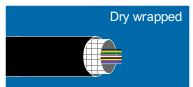
Fiber cable construction



- Outdoor use
- · Water-resistant gel
- Single or multi tube
- < 250 µm fiber buffer



- Indoor use
- Tight buffered
- Aramid protective yarn
- 900 µm fiber buffer



- · Outdoor use
- Water blocking tape
- · High density fiber
- < 250 µm fiber buffer



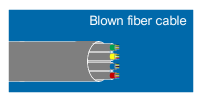
- Indoor use
- Hydra design
- Pre-connectorized
- < 3 mm cable jacket



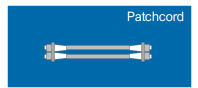
- Outdoor use
- · Gel filled or dry
- Strength member
- < 250 µm fiber buffer



- Indoor use
- Breakout design
- Pre-connectorized
- < 3 mm cable jacket



- Outdoor use
- HDPE tubes
- Compressed air installation
- < 250 µm fiber buffer



- Indoor use
- Pre-connectorized
- < 3 mm cable jacket



Optical fiber connectivity



Connector endfaces are polished to provide ultra physical contact (UPC) or angled physical contact (APC). APC has historically been reserved for singlemode fiber to reduce back reflection and return loss but multimode is now possible.

Duplex Base-16 Base-24 Base-8/12 LC MPO-8 MPO-16 MPO-24 • Multi-fiber push on · Lucent connector · Multi-fiber push on · Multi-fiber push on • 1.25 mm ferrule · Single row 8 fibers • Single row 16 fibers • Double row 12 fibers Also available in simplex Alignment pins Alignment pins Alignment pins MDC MPO-12 SN-MT-16 SN-MT-24 VSFF VSFF • Multi-fiber push on VSFF • Single row 16 fibers • Double row 12 fibers • 1.25 mm ferrule · Single row 12 fibers Native duplex Alignment pins Alignment pins Alignment pins SN MMC-12 MMC-16 MMC-24 VSFF VSFF VSFF VSFF • Single row 12 fibers 1.25 mm ferrule • Single row 16 fibers Double row 12 fibers Native duplex Alignment pins Alignment pins Alignment pins CS



VSFF

1.25 mm ferruleNative duplex

Racks and fiber management

Panels and enclosures

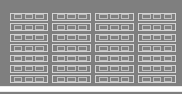


- Rack mountable
- Fixed or cassette ready
- Density dependent on fiber connector style

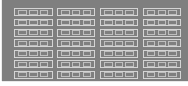




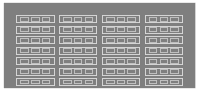
- Pre-connectorized
- MPO-12/24/36/48 connector on rear
- Duplex or MPO-8/12/16 connector on front





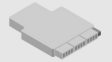






Splice tray

- Pre-connectorized
- Splice ready
- Duplex or MPO-8/12/16 connector on front

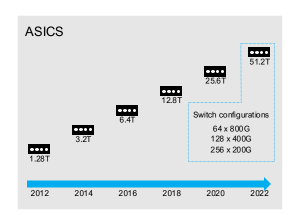


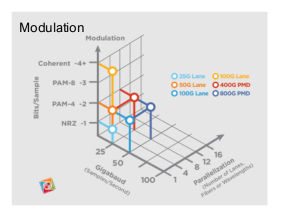
Adapter plate

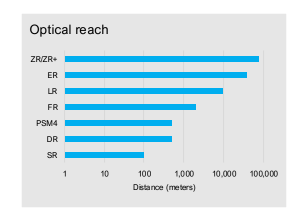
- Pass through
- Cross connects
- Duplex or MPO



Switches and transceivers









- 100M to 100G
- NRZ to PAM4
- MSA
- 50 m to 10 km reach



- 40G to 400G
- NRZ to coherent
- MSA
- 100 m to 80 km reach



- 200G, 400G
- NRZ to coherent
- OSFP MSA
- 100 m to 10 km reach



- 100G, 200G, 400G
- Coherent
- OpenROADM MSA, OpenZR+
- 80 km to 1000 km reach



Standards





ANSI/TIA 568.3: Optical Fiber Cabling and Components Standard

This American standard covers premise optical fiber cabling, components and test procedures. It specifies cable, connectors, connecting hardware, patch cords and test and measurement. Tier-1 and Tier-2 fiber cabling certification and inspection is described alongside recommended test equipment.

ANSI/TIA 942: Telecommunications Infrastructure Standard for Data Centers

The American standard specifies minimum requirements and guidelines for the design and installation of a data center or computer room. It provides a comprehensive understanding of power systems, mechanical systems, architecture, security, cabling systems and network design.

ANSI/BISCI 002: Data Center Design and Implementation Best Practices

This American standard features 17 chapters and 9 appendices spread over 550 pages. It covers design methodology and site selection right the way through to network maintenance. The content can be applied to modular, containerized, edge and hyperscale data centers.



Standards









ISO/IEC 11801-5: Generic cabling for customer premises Part 5: Data centres

This international standard specifies generic cabling within and to the computer room spaces of data center premises, or computer room spaces within other types of building. Additionally, those premises can include office spaces (for which generic cabling is specified in ISO/IEC 11801-2) or industrial spaces (for which generic cabling is specified in ISO/IEC 11801-3).

ISO/IEC 14763-2: Implementation and operation of customer premises cabling Part 2: Planning and installation

This international standard specifies requirements for the planning, installation and operation of telecommunications cabling and cabling infrastructures including cabling, pathways, spaces and telecommunications bonds in support of generic cabling standards and associated documents.

ISO/IEC 14763-3: Implementation and operation of customer premises cabling Part 3: Testing of optical fibre cabling

This international standard specifies systems and methods for the inspection and testing of installed optical fiber cabling designed in accordance with premises cabling standards including ISO/IEC 11801, ISO/IEC 24764, ISO/IEC 24702 and ISO/IEC 15018. It covers basic and extended test requirements.



Standards



EN 50173-5: Generic cabling systems – Part 5: Data centre spaces

This European standard specifies generic cabling within computer room spaces in data center premises, or data center spaces within other types of buildings. It covers balanced cabling and optical fiber cabling addressing network structure, performance requirements and verification procedures.

EN 50600: Data centre facilities and infrastructures

This is a European standard for data center infrastructure, covering aspects of design, power, cooling systems, security, and sustainability. It is a multipart document and is considered one of the most comprehensive sets of standards available.





Standards







IEEE 802.3: Ethernet Standards for Physical and Data Link Media Access Control

This is a set of standard specifications for ethernet transmission which defines the physical layer and the media access control (MAC) of the data link layer for wired ethernet networks. Publications cover data rates ranging from 10 Mbit/s to 400 Gbit/s with specifications for distances, loss and reflectance.

INCITS/T11: Fibre Channel standards for Physical Variants

This is a set of standards for specifying physical variants and interfaces; framing, signaling, and link services; upper-level protocol mappings; switch models and protocols; management functions and protocols. Publications cover data rates ranging from 133 Mbit/s to 256 Gbit/s with specifications for distances, loss and reflectance.

Multi-Source Agreement (MSA)

MSA is an agreement among multiple manufacturers to make products that are compatible across vendors to establish a competitive market for interoperable products. This has been a vehicle used by industry to develop optical components for new technologies such as pluggable transceivers. Innovation within high-speed short range and coherent optics have benefited from this in recent years.



Standards





This standard defines a test methodology that may be used in assessing the proper configuration and performance of an Ethernet network to deliver Ethernet-based services. This out-of-service test targeted at service providers specifies Ethernet-based services measuring bandwidth, latency, frame delay variation (packet jitter) and loss.



IETF RFC 6349: Framework for TCP Throughput Testing

This specification describes a practical methodology for measuring end-to-end TCP throughput in a managed IP network. It offers extended layer 4 testing using path MTU detection, round-trip latency and TCP throughput to determine user experience.

IETF RFC 2544: Benchmarking Methodology for Network Interconnect Devices

This specification defines a specific set of tests that vendors can use to measure and report the performance characteristics of network devices. It specifies procedures for measuring throughput, round-trip latency, burst and frame loss.

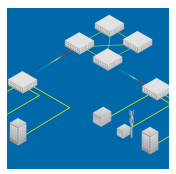




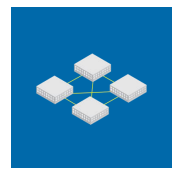
Testing







Metro and edge DCI >



Campus DCI >

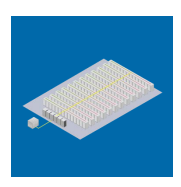


OUTSIDE PLANT

INSIDE PLANT



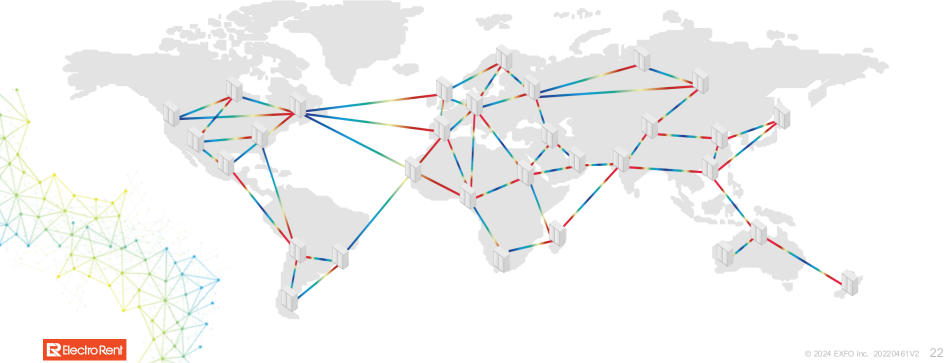
MMR to colocation space >



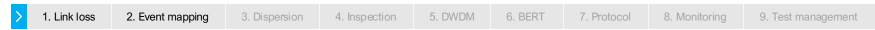
MDA to EDA >

Longhaul and subsea data center interconnect (DCI)

1. Link loss 2. Event mapping 3. Dispersion 4. Inspection 5. DWDM 6. BERT 7. Protocol 8. Monitoring 9. Test management



Longhaul and subsea DCI

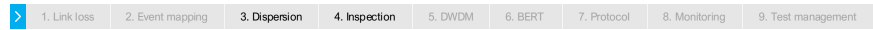


Construction – Fiber characterization

	Use case	Challenge	Product spotlight
1	Link insertion loss, return loss and length	Measuring insertion and return loss on long-distance links is the first step of the fiber characterization process. Minimizing loss, especially over the first few kilometer is critical due to high-powered optics and signal amplification. EXFO's FTBx-945 offers fully automated bidirectional testing to predefined limits.	Product page Spec sheet FTBx-945 in FTB-4 Pro (pair)
2	Event mapping, fiber attenuation and fault detection	Due to amplification (RAMAN/EDFA) bad connections and splices have a magnifying effect on network performance. Poor quality events on the fiber will degrade optical-signal-to-noise-ratio (OSNR) resulting in bit error rates. FTB-7600E offers ultra-high dynamic range with 256,000 sampling points for accuracy.	Product page Spec sheet FTB-7600E in FTB-4 Pro



Longhaul and subsea DCI



Construction – Fiber characterization

	Use case	Challenge	Product spotlight
3	Optical dispersion and fiber quality	The final step in fiber characterization is to measure optical chromatic dispersion (CD) and polarization mode dispersion (PMD). This will allow for accurate engineering of the system design to guarantee service delivery. EXFO's FTBx-570 is the industry's only solution for fast single-ended CD/PMD testing.	Product page Spec sheet FTBx-570 in FTB-4 Pro with FLS-5834B
4	Connector endface analysis	High-powered optics are susceptible to reflections caused by damaged or dirty connectors. This will result in both insertion and return loss issues which will impact system budgets and network performance. EXFO's FIP-435 offers fully automated connector analysis to industry standards.	Product page Spec sheet FIP-435B



Longhaul and subsea DCI



Operation – Network performance and fault resolution

	Use case	Challenge	Product spotlight
5	DWDM spectrum and channel verification	Good OSNR is necessary for transport links supporting dense division wavelength multiplexing (DWDM). This allows for multiple data streams to be transmitted down each fiber providing a massive increase in bandwidth. EXFO's FTBx-5255 offers in-service Pol-Mux OSNR for 100/200/400G+.	Product page Spec sheet FTBx-5255 in FTB-4 Pro
6	Bit-error-rate test (BERT)	Long-distance links comprising multiple network elements and complex optical fiber infrastructure can cause errors in the transmission channel. EXFO's BERT test applications will verify error-free transmission from 1G to 400G for coherent and non-coherent transports links.	Product page Spec sheet FTBx-88480 in FTB-4 Pro with BERT apps



Types and sizes Network architecture Standards Testing Infrastructure

Longhaul and subsea DCI



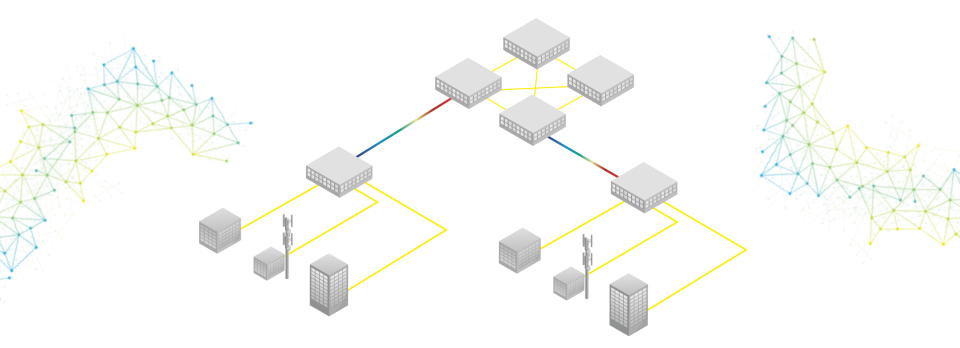
Operation – Network performance and fault resolution

	Use case	Challenge	Product spotlight
7	Bandwidth (throughput), latency, frame loss and frame delay variation (jitter)	Networks support multiple applications requiring different levels of performance. ITU Y.1564 provides a standardized methodology to verify defined parameters of the service-level agreement (SLA). EXFO's EtherSAM validates network configuration and performance parameters from 1G to 400G.	Product page Spec sheet Pro with EtherSAM
8	Fiber monitoring and fault detection	Long-distance fibers carry huge amounts of traffic, so high availability is of critical importance. Without real-time analysis operators must react to problems from different sources making it difficult to assign responsibility. EXFO's RTU-2 offers secure, always-on remote monitoring and precision fault detection.	Product page Spec sheet
9	Workflow and test management	Data center testing requires significant coordination to ensure tests are conducted efficiently and correctly. EXFO's Exchange software platform guides technicians through the test process storing results for analytics, reporting and business intelligence.	-X change



Metro and edge DCI

1. Link loss 2. Event mapping 3. Dispersion 5. DWDM 6. BERT 7. Protocol 8. Monitoring 9. Test management 4. Inspection





Metro and edge DCI



Construction – Fiber characterization

	Use case	Challenge	Product spotlight
1	Link insertion loss, return loss and length	The planning and construction of inner-city cabling between sites is expensive and complex. Once the cables have been installed loss testing provides the basis for performance to be measured against specification. EXFO's FTBx-945 offers automated bidirectional testing to predefined limits.	Product page Spec sheet FTBx-945 in FTB-1v2/Pro (pair)
2	Event mapping, fiber attenuation and fault detection	In addition to loss testing, event mapping is often completed to further characterize the link. This measures the loss, reflectance and location of connectors, splices, bends and breaks. EXFO's FTBx-740C offers fully automated analysis across C-band DWDM and 18 CWDM wavelengths.	Product page Spec sheet FTBx-740C in FTB-1v2/Pro with iOLM



Metro and edge DCI



Construction – Fiber characterization

	Use case	Challenge	Product spotlight
3	Optical dispersion and fiber quality	Longer metro links may require engineering to manage dispersion issues. This is especially true on inner-city links comprising segments made up of older fibers. EXFO's FTB-5700 is a unique single-ended test solution for measuring both chromatic and polarization dispersion.	Product page Spec sheet FTB-5700 in FTB-2/Pro
4	Connector endface analysis	Routes between regional and edge sites carry diverse workloads potentially using wavelength division multiplexing technologies to maximum fiber capacity. This will require high-quality terminations into end locations. EXFO's FIP-435 offers fully automated connector analysis to industry standards.	Product page Spec sheet FIP-435B



Metro and edge DCI



Operation – Network performance and fault resolution

	Use case	Challenge	Product spotlight
5	DWDM spectrum and channel verification	Routes between regional data centers may use DWDM to maximize fiber capacity. With different services and customers operating on a single fiber troubleshooting issues on specific channels can be difficult. EXFO's FTBx-5255 offers in-service channel power verification and fault detection (OTDR-based) from a single port.	Product page Spec sheet Virtual demo FTB-1v2/Pro with iOLM
6	Bit-error-rate test (BERT)	Metro and edge links are expected to deliver high throughput and low latency. This is made possible by guaranteeing error-free transmission through network elements and fiber infrastructure. EXFO's BERT test applications will verify error-free transmission from 1G to 400G for coherent and non-coherent transports links.	Product page Spec sheet FTBx-88480 in FTB-1v2/Pro with BERT apps



Metro and edge DCI



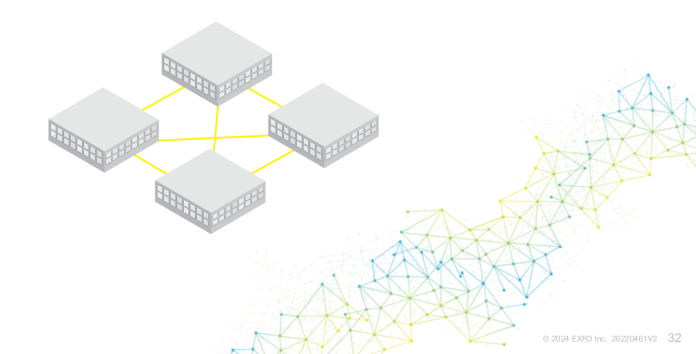
Operation – Network performance and fault resolution

	Use case	Challenge	Product spotlight
7	Bandwidth (throughput), latency, frame loss and frame delay variation (jitter)	Networks support multiple applications requiring different levels of performance. ITU Y.1564 provides a standardized methodology to verify defined parameters of the service-level agreement (SLA). EXFO's EtherSAM validates network configuration and performance parameters from 1G to 400G.	Product page Spec sheet FTBx-88480 in FTB-1v2/Pro with EtherSAM
8	Fiber monitoring and fault detection	Metro and edge interconnection traffic is growing as more data center sites come online. Without real-time analysis operators must react to problems from different sources making it difficult to assign responsibility. EXFO's OTH-7000 offers compact and scalable monitoring with flexible expansion capabilities.	OTH-7000
9	Workflow and test management	Data center testing requires significant coordination to ensure tests are conducted efficiently and correctly. EXFO's Exchange software platform guides technicians through the test process storing results for analytics, reporting and business intelligence.	=X(change



Campus DCI

> 1. Link loss 2. Event mapping 3. Inspection 4. Optical power 5. BERT 6. Transceiver 7. Test management





Campus DCI



Construction – Fiber characterization

	Use case	Challenge	Product spotlight
1	Link insertion loss, polarity and fiber length	Multiple cables containing up to 6192 fibers are used to interconnect buildings on a campus. These high-speed links form the backbone of the network infrastructure supporting localized data center traffic. EXFO's MAX-945 offers rapid Tier-1 certification on duplex fibers to ISO and TIA standards.	Product page Spec sheet MAX-945 (pair)
2	Event mapping, fiber attenuation and fault detection	In addition to Tier-1 certification, OTDR-based testing measures the loss, reflectance and location of connectors, splices, bends and breaks. This is often recommended for external cabling due to the increased complexity of installation. EXFO's MAX-720D with iCERT offers fully automated Tier-2 certification to standards.	Product page Spec sheet MAX-720D with iCERT



Campus DCI



Construction – Fiber characterization

	Use case	Challenge	Product spotlight
3	Connector endface analysis	Most campus backbones will carry high-speed data up to 400G using short-range optics. These systems use complex modulation schemes such as PAM-4 which are less tolerant to connector reflections. EXFO's FIP-500 offers a unique solution to inspect single, duplex and MPO connectors in-and-out of adapters to IEC standards.	Product page Spec sheet Virtual demo



Campus DCI



Operation – Network performance and fault resolution

	Use case	Challenge	Product spotlight
4	Measure power and locate fiber faults	Resolving issues on upper-layer links is critical to the overall performance of the switching fabric. Faults can stem from system optics and fiber cabling issues such as damaged connectors, splices, bends, or breaks. EXFO's Optical Explorer (OX1) is the industry's first fiber multimeter designed for ease of operation and rapid fault detection.	Product page Spec sheet Virtual demo Optical Explorer (OX1)
5	Bit-error-rate test (BERT)	Network optics are often subject to network upgrades to support increased data rates. Measuring link performance helps reassure the operator that the physical infrastructure will support the chosen speeds. EXFO's EtherBERT test application measures throughput and latency to verify error-free transmission at multiple frame sizes from 1G to 400G.	Product page Spec sheet FTBx-88480 in FTB-1v2/Pro with EtherBERT



Campus DCI



Operation – Network performance and fault resolution

	Use case	Challenge	Product spotlight
6	Identify defective transceivers	Literally thousands of pluggable transceivers must operate efficiently at the top of the switching fabric to maximize performance and minimize power consumption. Operators often replace suspect or faulty transceivers to return service and are left with many quarantined devices. EXFO iOptics offers an automated test sequence for fault identification of transceivers and/or patchcords with minimal configuration.	Product page Spec sheet FTBx-88480 in FTB-1v2/Pro with iO ptics
7	Workflow and test management	Data center testing requires significant coordination to ensure tests are conducted efficiently and correctly. EXFO's Exchange software platform guides technicians through the test process storing results for analytics, reporting and business intelligence.	- X(change

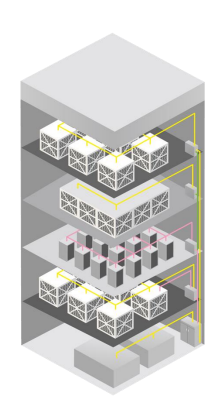


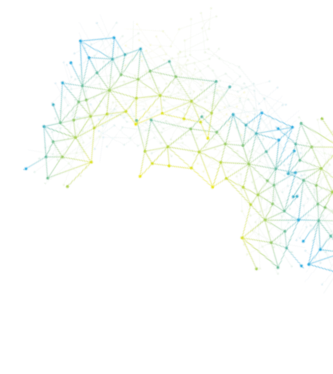
Types and sizes Network architecture Infrastructure Standards Testing

Meet-me-room (MMR) to colocation space

1. Link loss 2. Event mapping 3. Inspection 4. Optical power 5. BERT 6. Fiber tracing 7. Test management







Home Types and sizes Network architecture Infrastructure Standards Testing

MMR to colocation space



	Use case	Challenge	Product spotlight
1	Link insertion loss, polarity and fiber length	The distribution network within a colocation facility often follows structured cabling principles to allow for rapid connection to and between tenants. This infrastructure provides the basis for delivering services to clients. EXFO's MAX-945 offers rapid Tier-1 certification on duplex fibers to ISO and TIA standards.	Product page Spec sheet MAX-945 (pair)
2	Event mapping, fiber attenuation and fault detection	Larger colocation facilities with more complex routes may require additional OTDR-based testing. This allows users to measure the loss, reflectance and location of events such as connectors, splices, bends and breaks. EXFO's MAX-720D with iCERT offers fully automated Tier-2 certification to standards.	Product page Spec sheet MAX-720D with iCERT



MMR to colocation space

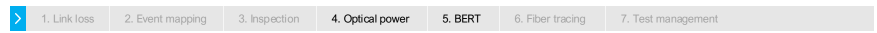


	Use case	Challenge	Product spotlight
3	Connector endface analysis	Termination points between the MMR and colo space interconnect customers through structured cabling to service providers and other tenants. These routes may pass through cross-connections which are busy areas susceptible to contamination. EXFO's FIP-500 offers a unique solution to inspect single, duplex and MPO connectors in-and-out of adapters to IEC standards.	Product page Spec sheet Virtual demo FIP-500



Types and sizes Network architecture Standards Testing Infrastructure

MMR to colocation space



	Use case	Challenge	Product spotlight
4	Measure power and locate fiber faults	Keeping clients connected to service providers and tenants is often the responsibility of the colocation operator or their contractors. Resolving issues swiftly is therefore critical to client satisfaction. EXFO's Optical Explorer (OX1) is the industry's first fiber multimeter designed for ease of operation and rapid fault detection.	Product page Spec sheet Virtual demo Optical Explorer (OX1)
5	Bit-error-rate test (BERT)	Commissioning fiber links for tenants should involve performance validation because these routes can involve multiple connections. This provides a birth certificate that can be used as a reference to resolve future issues. EXFO's EtherBERT test application validates optical parameters and throughput to verify error-free transmission at multiple frame sizes from 1 to 400 G/bits.	Product page Spec sheet FTBx-88480 in FTB-1v2/Pro with EtherBERT



Types and sizes Network architecture Standards Testing Infrastructure

MMR to colocation space



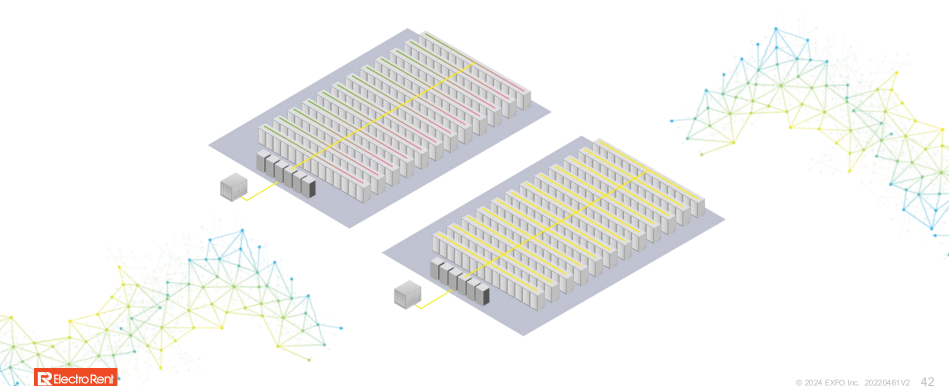
	Use case	Challenge	Product spotlight
6	Identify cables in cross connect for patching	Cross connections within optical distribution frames enable quick and easy reconfiguration of the network. However, locating cable runs can become difficult as records become outdated. EXFO's LFD-300B identifies live and dark fibers with tone detection for cable tracing.	Product page Spec sheet LFD-300B
7	Workflow and test management	Data center testing requires significant coordination to ensure tests are conducted efficiently and correctly. EXFO's Exchange software platform guides technicians through the test process storing results for analytics, reporting and business intelligence.	=X(change



Types and sizes Network architecture Infrastructure Standards Testing

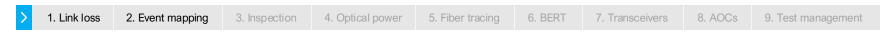
Main distribution area (MDA) to equipment distribution area (EDA)

1. Link loss 2. Event mapping 3. Inspection 5. Fiber tracing 7. Transceivers 8. AOCs 4. Optical power 6. BERT 9. Test management



Types and sizes Network architecture Infrastructure Standards Testing

MDA to EDA



	Use case	Challenge	Product spotlight
1	Link insertion loss, polarity and fiber length	Connecting server racks to spine and leaf fabrics requires massive volume of fibers and cables. This is often done through structured cabling which is tested to ensure permanent links meet low loss performance budgets. EXFO PXM/LXM offers rapid Tier-1 certification of MPO terminated cables.	Product page Spec sheet Virtual demo
2	Event mapping, fiber attenuation and fault detection	In addition to Tier-1 certification, OTDR-based testing measures the loss, reflectance and location of connectors, splices, bends and breaks. This is recommended for more complex routes with cross-connections. EXFO's MAX-720D with iCERT offers fully automated Tier-2 certification to standards.	Product page Spec sheet MAX-720 D with iCERT



Home Types and sizes Network architecture Infrastructure Standards Testing

MDA to EDA

1. Link loss 2. Event mapping 3. Inspection 4. Optical power 5. Fiber tracing 7. Transceivers 8. AOCs 9. Test management 6. BERT

	Use case	Challenge	Product spotlight
3	Connector endface analysis	Distributing fiber cables to server racks presents massive connectivity challenges. Cable breakouts and transitions may involve multiple connector types from duplex to MPO-8/12/16/24. EXFO's FIP-500 offers a unique solution to inspect single, duplex and multi-fiber connectors in-and-out of adapters to IEC standards.	Product page Spec sheet Virtual demo



Home Types and sizes Network architecture Infrastructure Standards Testing

MDA to EDA



	Use case	Challenge	Product spotlight
4	Measure power and locate fiber faults	Physical layer faults in data centers are either related to system optics or the network cabling. Isolating the cause is time-consuming and network outage is costly. EXFO's Optical Explorer (OX1) is the industry's first fiber multimeter designed for ease of operation and rapid fault detection.	Product page Spec sheet Virtual demo Optical Explorer (OX1)
5	Identify cables between racks	Optical distribution frames and racks can contain 10,000s of fibers and 1000s of cables. Keeping track of connections and maintaining records can become overwhelming making moves, adds and changes complex. EXFO offers a unique solution that allows users to inject and detect tones on fiber cables without disconnection or service interruption.	Product page Spec sheet LFD-300B/TG-300B

Home Types and sizes Network architecture Infrastructure Standards Testing

MDA to EDA

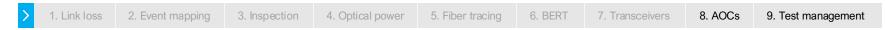


	Use case	Challenge	Product spotlight
6	Bit-error-rate test (BERT)	Network cabling connecting server racks can be a mixture of copper, multimode and singlemode fiber that should be technology agnostic. These links are often subject to upgrades to support high data rates and may require ethernet or fiber channel validation. EXFO's EtherBERT or FCBERT applications verify error-free transmission.	Product page Spec sheet FTBx-88460 in FTB-1v2/Pro with EtherBERT
7	Identify defective transceivers	Larger data centers rely on hundreds of thousands of pluggable transceivers operating efficiently to deliver hyperscale cloud services. Operators often replace suspect or faulty transceivers to return service and are left with many quarantined devices. EXFO iOptics offers an automated test sequence for fault identification of transceivers and patchcords with minimal configuration.	Product page Spec sheet FTBx-88480 in FTB-1v2/Pro with EtherBERT



Home Types and sizes Network architecture Infrastructure Standards Testing

MDA to EDA



	Use case	Challenge	Product spotlight
8	Identify defective AOCs	Active Optical Cables (AOCs) are treated as consumable items primarily used to connect switches to servers as an alternative to transceivers and equipment cords. Discarding these cables when links fail can be extremely costly. EXFO iOptics offers a test sequence to validate both the opto-electrical properties and communication channel.	Product page Spec sheet Solution brief FTBx-884 80 in FTB-1v2/Pro with iO ptics
9	Workflow and test management	Data center testing requires significant coordination to ensure tests are conducted efficiently and correctly. EXFO's Exchange software platform guides technicians through the test process storing results for analytics, reporting and business intelligence.	=X(change



Home Types and sizes Network architecture Infrastructure Standards Testing

Glossary

Al artificial intelligence
AMPU average margin per user

API application programming interface

CNF containerized network function

CSP communications service providers

EDA equipment distribution area

eMBB enhanced mobile broadband communications

IoT Internet of Things

LLC low latency communications

LTE long term evolution (4G)

M2M machine to machine
MDA main distribution area

MEC mobile edge compute

ML machine learning

MMR meet-me-room

mMTC massive machine type communications

NFV network function virtualization

NFVI network function virtualization infrastructure

NPS net promoter score

OTT over the top

PNF physical network function

QoE quality of experience

QoS quality of service

SLA service level agreement

SP service provider UR ultra reliable

VNF virtualized network function

VoIP Voice over IP

VoLTE Voice or LTE







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