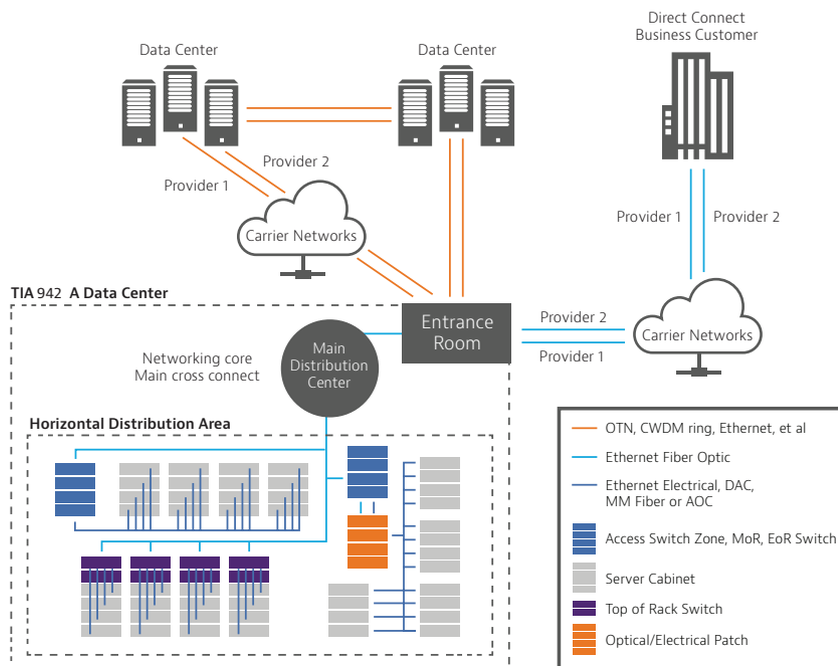


VIAVI Data Center Use Case Test Guide

Data centers have become the epicenters of the digital world, and thus continue to grow in speed, complexity, and importance. Whether an efficiently-run data center is a means to deliver a service, e.g an Internet Content Provider (ICP), or if the data center is the primary business, e.g. a multi-tenant data center (MTDC) – testing is a critical element in meeting customer SLAs and/or internal performance objectives.

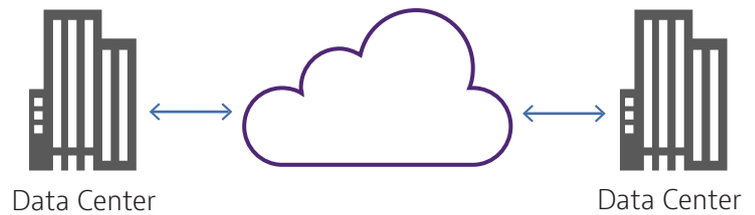
In a modern data center, there are thousands of links, cables, transponders, and connections, or put frankly – potential points of failure. With limited resources, where do you test? The following is a brief list of key test use cases for data center operators grouped into two categories; external and internal test requirements. First, the external use cases;



(External) Use Case 1. Data Center to Data Center Interconnect (DCI) – Leased Connections

Problem:

Due to the importance of the data stored in data centers, most data center operators (DCOs) back up data to yet another data center via high-capacity connections to ensure quick disaster recovery (DR). To maintain the integrity of those valuable connections and to verify SLAs, a DCO technician must perform tests on Ethernet line rates up to 400G, as well as OTN, CWDM, or DWDM circuits. Similarly, DCOs must occasionally test circuits privately connected to an enterprise, usually via Ethernet, so isolate transmission problems.



Solution:

The VIAVI T-BERD/MTS-5800-100G is the most versatile test platform in the industry, able to perform tests on OTN, CWDM/DWDM, and Ethernet up to 100G with dual ports. Tests can be performed with a T-BERD/MTS-5800-100G on both sides of the circuit, or with a T-BERD/MTS-5800-100G on one side, and a MAP-2100, which is a rack-mounted TBERD 5800-100G that can be controlled remotely (for unmanned locations), on the other.

Some data centers are already installing 400GE circuits, a technology which employs a different modulation scheme (PAM-4) than lower line rates, and different transmission characteristics (i.e. error-free transmission is not possible). The VIAVI OneAdvisor-1000 is a portable network tester designed to address the specific test challenges of 400GE transmission and is equipped to support the new interfaces such as ZR.

Critical tests include industry-based:

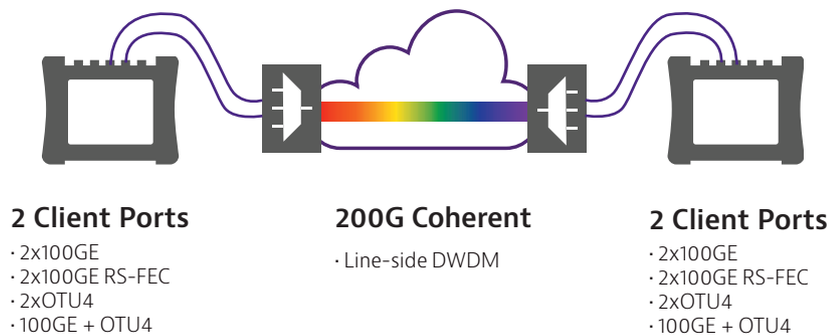
- Enhanced RFC-2544
- Y.1564 SAMComplete
- RFC-6349 TrueSpeed

In addition, with such big and critical circuits connecting data centers, testing the underlying fiber integrity on those circuits is also prudent. With the same hand-held tester, techs can also do fiber testing with a 4100 Series OTDR, making the T-BERD/MTS-5800-100G, MAP-2100, and the OneAdvisor-1000 essential tools for today's modern data center.

(External) Use Case 2. 200G Data Center Interconnect (DCI)

Problem:

To address ever growing data loads, many DCOs are using higher order modulation to create 200G wavelengths over their DWDM systems, thereby doubling the capacity over the same fiber. While beneficial, the danger is not testing the system before adding live traffic to it. There may be limitations on a particular wavelength that prevent it from achieving a 200 Gbps transmission rate, limitations that cannot be known without stress testing the wavelength before putting it into service. Many DCOs don't test these new 200G links simply because they don't have the test capability, a challenge that extends from the data layer down to the optical transmission layer when validating Optical Signal to Noise Ratio (OSNR) and optimizing launch power levels for active EDFA and ROADM based DCI in order to minimize BER.



Solution:

With its two 100G ports, the VIAVI T-BERD/MTS-5800-100G is one of the few field testers in the world that can stress test a data center's critical 200G WDM DCI link. The Optical Spectrum and Correlation Analyzer OSCA-710 allows DCOs to perform DCI link commissioning and maintenance with in-service, in-band OSNR measurement of live channels, plus optimization of optical launch levels with assessment of Generalized OSNR (G-OSNR) that takes into account non-linear fiber effects.

BER Tests:

- QuickCheck
- Enhanced RFC-2544
- Y.1564 SAMComplete

Optical Spectrum and Correlation Analysis

- In-service, in-band OSNR
- G-OSNR
- Independent of traffic type or rate (100, 200, 400G)

(External) Use Case 3. Dark Fiber DCI – Fiber Turn Up

Problem:

Because of the criticality of DCI links, not to mention the expense, some DCOs are choosing to purchase or deploy their own dark fiber instead of leasing a managed service from a telco/MSO. Most likely the dark fiber was originally deployed to carry 10G services and fiber certification/qualification tests were probably not performed because 10G services are less sensitive to insertion loss, optic return loss, dispersion, etc. Testing was not necessary as a result. The challenge is that DCOs aren't lighting dark fiber to put 10G on them, but 100G and more. If the dark fibers were not proofed for 100G, then service turn-up and performance could be problematic. Although 100G Coherent transponders use PMD and CD compensation mechanisms, there are limits to what can corrected/tolerated. Also, legacy fibers have more loss/attenuation variance from fiber to fiber, so a baseline is needed to ensure that the fiber and specific wavelengths can support the high speeds needed for DCI.



Solution:

The VIAVI T-BERD/MTS with Fiber Complete is a unique solution that enables bi-directional Insertion Loss (IL), Optical Return Loss (ORL) and OTDR testing from one optical port with a single press of a button. To complement Fiber Complete, the Optical Dispersion Modules (ODM) allow full fiber characterization of Chromatic Dispersion (CD), Polarization Mode Dispersion (PMD) and Attenuation Profile (AP) in under two minutes. Both applications use fully automated test scripts allowing for a full suite of fiber complete and fiber characterization tests. Optical Spectrum Analyzers (OSA) then allow for measurement of OSNR.

- Fiber Characterization for T-BERD/MTS-6000A and 8000
- ODM for T-BERD/MTS-6000A and 8000
- OSA-110x or OSA-500x modules for T-BERD/MTS-6000A or 8000

(External) Use Case 4. DCI Fiber Monitoring

Problem:

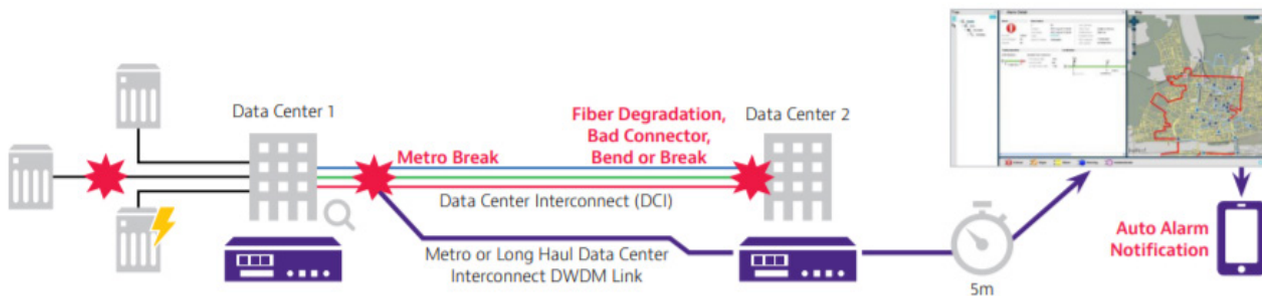
DCOs must constantly monitor the mission-critical fiber optic links between locations, and be quickly alerted to fiber cuts, degradation, or even intrusion. Without the proper technology and alarm system, it can take days to pinpoint the location of the cut, potentially triggering outage clauses in customer SLAs.

A second consideration, and potentially more important, is that tapping into a fiber network can't be detected by monitoring the data layer and these non-intrusive taps give access to 100% of data traversing a fiber link.

Solution:

The VIAVI SmartOTU is a rack-mounted OTDR that continuously monitors critical fibers in small optical networks. It can be run right out of the box with no training or IT configuration. When a fiber event occurs, it alerts users within minutes (email, SMS or SNMP) to help lower MTTR, improve network security, and boost SLA performance.

Auto Detect Vulnerabilities in a Data Center Network

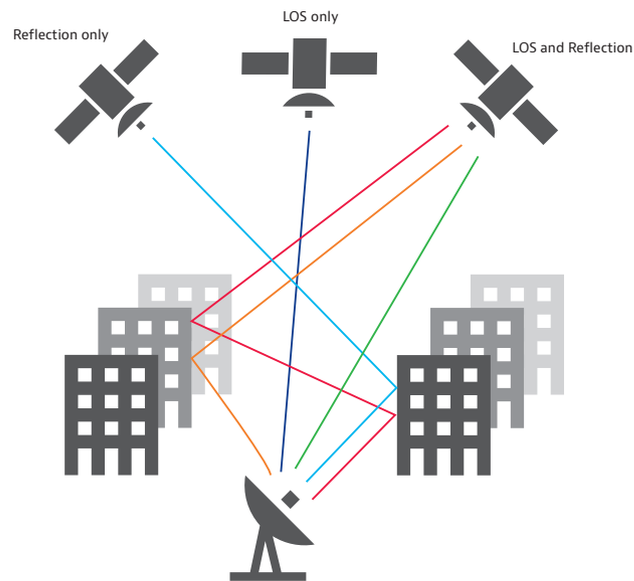


(External) Use Case 5: GPS Antenna Placement for Timing Applications

Problem:

Many data centers host timing-sensitive applications, like financial trading, that are accessed by many end-users at different locations via a packet-network. These applications tolerate only tiny amounts of latency across the network links. To mitigate that, functionality such as NTP and/or PTP/1588, are added to networks, typically using GPS signals as a timing source. The challenge for the data center technician is where to position the roof-top antennas to maximize GPS signal strength and number of satellites tracked, while minimizing noise and interference.

In addition, even if the antenna is positioned in an optimal location, the cable connecting it on the roof through the data center is subjected to many sources of EMI which cause signal attenuation, leading to bad timing information.



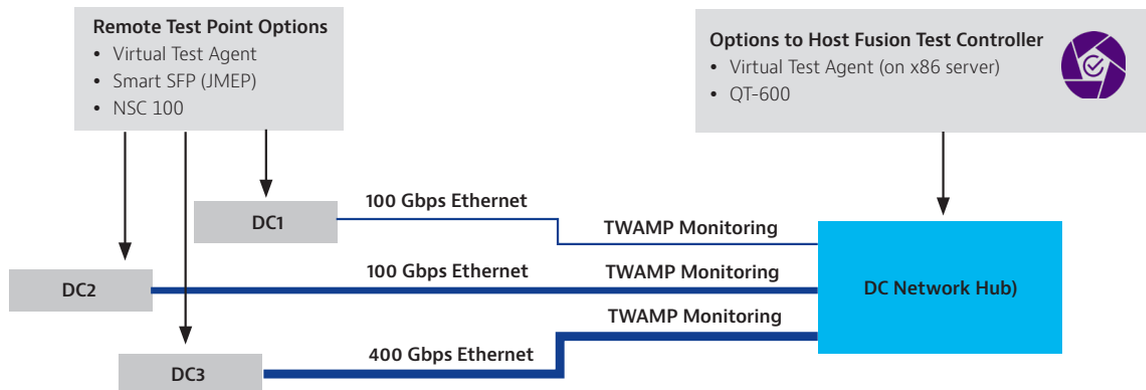
Solution:

The VIAVI T-BERD/MTS-5800 family of network testers have GNSS receivers built-in as standard equipment (or can be paired with a timing expansion module). These portable network testers allow technicians to scout and test satellite reception and signal quality in multiple locations around a building or on rooftops to optimize antenna positioning. Once the optimal antenna location has been determined, the same hand-held device can verify cable integrity, signal quality and noise ratio prior to GPS receiver and Time Server activation.

(External) Use Case 6. DCI Network Performance Monitoring

Problem:

While network transmission quality is critical when a circuit is activated, it is equally important post turn-up, when live customer traffic is running on the network. After turn-up a DCO must focus on monitoring the availability of network, round the clock.



Solution:

VIAVI vNet Fusion is a software-based test platform that can be hosted on generic servers (X86 servers) and can integrate multiple types of VIAVI devices and agents as test endpoints.

The Fusion controller can be deployed centrally for the pro-active monitoring of DCI links, continuously generating test packets between different test points in the network via TWAMP, or "two-way active monitoring protocol."

The permanent surveillance of round-trip-times (RTT) and frame loss ratio (FLR) provides valuable insights into the availability and latency in a multi-data center network.

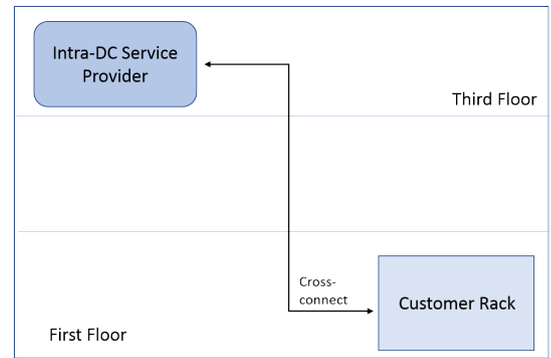
(Internal) Use Case 7. Intra Data Center Bit Error Rate Testing

Problem:

A DC tenant wants to know about the transmission performance within the data center, from POP to the rack, or from the rack to another service provider on another floor, etc. The transmission quality is likely very high, however the DCO has no way to provide the customer with a measurement and a report to verify the SLA.

Solution:

The VIAVI T-BERD/MTS-5800 provides precise measurements of network KPIs (latency/packet delay, frame loss, jitter/inter-packet delay variation, and burstability) down to the nano second, which are required for such short network links. In addition, for every test conducted the 5800 generates an easy to read report that can be printed out, e-mailed to the customer, or stored in the cloud via StrataSync.



(Internal) Use Case 8. Ensuring Clean Fiber Connections

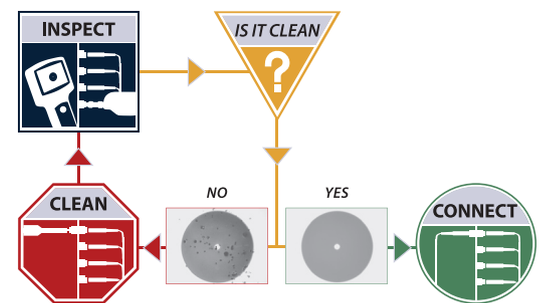
Problem:

A fiber cross-connect cable must be run from a service provider's POP inside the data center to the customer's extended demarc at their rack/cage, or between racks, which are patch panel-to-patch panel connections. These fiber connections have very strict loss budgets and are often the source of performance degradation. The addition of Multi-fiber Push On (MPO) connectors and ribbon fibers carrying 12 or 24 fibers in a single cable only complicates the situation.

Contaminated fiber connections are the #1 cause of troubleshooting and optical network downtime. Therefore, the most critical element to safeguarding quality fiber connections is ensuring a proper end-face condition. When working with fibers only a few microns wide, any contaminant can be catastrophic.

Solution:

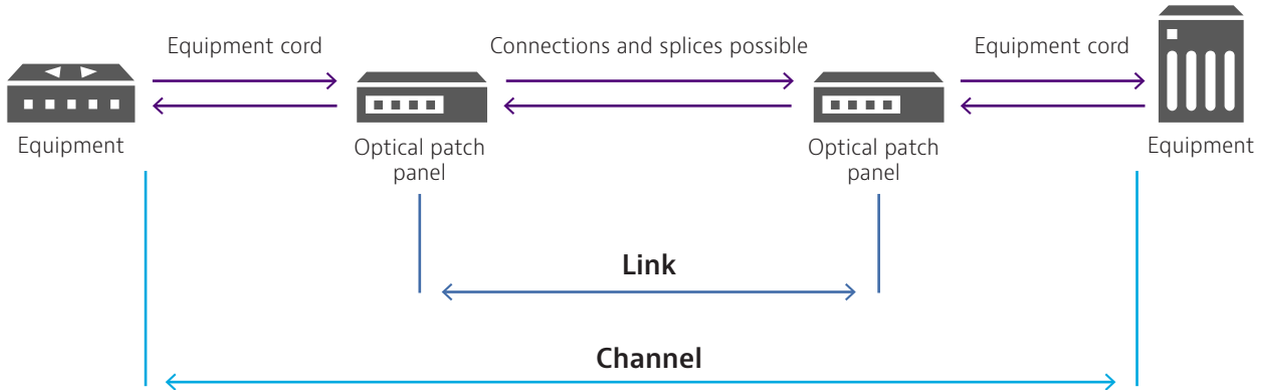
Proactively inspect all fiber connectors prior to ever connecting them. VIAVI fiber inspection solutions make it fast and easy to ensure that fiber inspection is performed when handling every fiber connector in the Data Center. Our FiberChek probe microscope and FiberChek Sidewinder (optimized for MPO) provide fast, intuitive and automated fiber inspection capabilities in a single handheld device for both simplex and MPO fiber connections.



(Internal) Use Case 9. Testing and Troubleshooting Physical Cabling Infrastructure

Problem:

While the physical cabling is initially installed and certified to industry standards during network construction, several factors can change after installation (usually during moves, adds, and changes that cause network problems and downtime.



Solution:

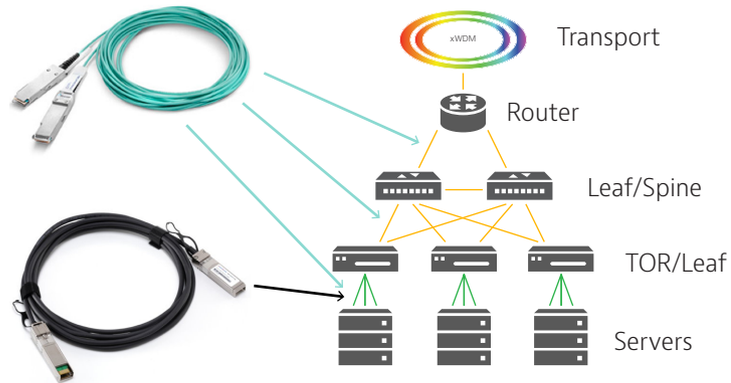
Those cross-connect cables should be certified against industry standards. The VIAVI OLTS and MPOLx optic loss test sets provide the necessary tests for basic tier 1 fiber certification of length, optic loss and correct polarity (especially important with MPO) enabling fast and accurate testing for single and multi-mode fibers with generation of certification reports. Similarly, the VIAVI T-BERD/MTS-2000 or 4000 V2 with integrated OTDR and MPO switch modules provides an all-in-one solution to troubleshoot network issues by pinpointing the exact location of any event causing excessive loss. For copper testing, the Certifier10G gives technicians the ability to test for length, loss, and polarity, while the Certifier40G can test BOTH copper or fiber optic cables quickly and accurately. This insures that cables were terminated and installed properly and are capable of supporting the stringent demands of today's datacenters.

- Certifier40G
- MPOLx MPO Optic Loss Test Set
- OLTS-85 Optic Loss Test Set
- Smart Pocket OLS-34, 35, 38 Light Source
- PowerChek OP-1 Optical Power meter
- T-BERD/MTS-2000 OTDR or SmartOTDR
- T-BERD/MTS-4000 V2 OTDR + MPO Switch + Enterprise-SLM
- FFL-050/-100 Visual Fault Locator
- FI-60 Live Fiber Identifier

(Internal) Use Case 10. Active Optical Cable/Direct Attach Copper Test

Problem:

Active optical cables (AOC) are widely used in DCs but they are difficult to test for errors because the optics are fused to each end. Direct Attach Copper (DAC) are copper cables but pose the same testing challenge. When a link will not come up, many DCOs will replace an AOC hoping that it was the root of the problem without knowing for sure. At a cost of \$300 apiece and more, a DCO wants to avoid mistakenly throwing away good AOC cables.



Solution:

Such AOC/DAC cables and breakout cables should be tested against transmission defects with a Bit Error Rate test. The VIAVI T-BERD/MTS-5800-100G with the cable test script and report capabilities provides dual SFP28/QSFP+/QSFP28 ports for quick and efficient testing of AOC/DAC cables.

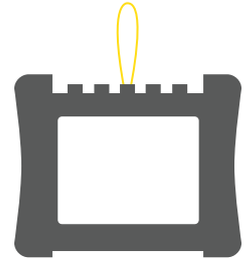
(Internal) Use Case 11. Optics Self-Test

Problem:

The pluggable, optical transceiver modules (QSFP, CFPx and SFPx) on the ends of those cross-connect cables must also be checked to ensure they are working optimally.

Solution:

The T-BERD/MTS-5800-100G Optics Self-Test is a workflow tool to verify and troubleshoot performance issues related to high-speed optics. It is especially well suited to data center environments and helps isolate pluggable optics issues. This easy-to-use test integrates items such as a bit error theory algorithm, clock offset verification, and per-lambda power monitoring. Coupled with RS-FEC (25GE and 100GE), it offers pre-FEC and post-FEC testing.



Products	Associated Use Cases	Photo
T-BERD/MTS-5800-100G	1,2,10,11	
P5000i	1,2,3,5,7	
MAP-2100	1,2,10,11	
OneAdvisor-1000	1,2,10,11	
T-BERD/MTS-5800	1,5,7,10,11	
Timing Expansion Module	5	
TrueSpeed VNE	1	
vNet Fusion	6	
T-BERD/MTS-6000A	3	
T-BERD/MTS-8000	3	
Optical Dispersion Modules	3	
OSA-110x module	3	
OSA-500x module	3	
OSCA-710	2	
FiberChek Probe	8,9	
PowerChek OPM	8,9	
MPOLx	8,9	
Fibercheck Sidewinder	8,9	
Certifier 10G and 40G	8,9	
T-BERD/MTS-2000	9	
T-BERD/MTS-4000 V2 & MPO Switch Module	9	
SmartOTU	4	
ONMSi	4	