

Time	Booth Location #	Description
1pm Tues	#34 Sak Data Products	High-Capacity DCI: From Unboxing to 500Gb Service in 20 minutes Cloud Xpress is a family of high-capacity, plug & play data centre interconnect appliances. The Cloud Xpress delivers 500Gbps of instant bandwidth up to 150 Km of fibre, without the need for amplifiers, in a compact 2RU. Scalability to multiple Tbps and simple configuration are two of many reasons why the Cloud Xpress is widely deployed by the world's largest content delivery networks.
1:30pm Tues	#55 Preformed Line Products (Canada)	Newest COYOTE ® Fiber Optic Closures for FTTH The latest COYOTE ® Closures for FTTH, have the maximum flexibility and performance for today's demanding new FTTx applications. They are easy to use, robust and capable of accepting a multitude of different cables for any application in the field. The installation is fast and easy and there's no need for special or electrical tools. They optimize the space, bringing more splice and express capacity and can handle internal connectorization or incorporate splitters modules if needed.
1:30pm Tues	#83 EXFO	Multifiber Inspection on MTP / MPO / OPTITIP Connectors We demonstrate how to inspect a 12 or 24 fibers connectors in a few steps with the Automated Multifiber Connector Inspection Tip .
2:00pm Tues	#7 Metageek / Telonix Communications	Spectrum Analysis with Wi-Spy + Chanalyzer Chanalyzer + Wi-Spy is a power hardware and software combination that gives you visibility into your wireless landscape. Wi-Spy is a portable, USB spectrum analyzer that allows you to see all of the raw radio frequency activity in your Wi-Fi environment, including interference from non-Wi-Fi devices like cordless phones, wireless video cameras, and microwave ovens, allowing you to discover, identify, locate, and remove potential sources of interference.
2:00pm Tues	#58/59 Gap Wireless	Witness the America IIsintech Fusion Splicer in Action! The Swift KF4A is a highly advanced and accurate ACTIVE cladding alignment fusion splicer. 1 tool performs the 5 major multi-functional features systematically: stripping, cleaning, cleaving, splicing, and sleeving (ALL IN ONE). Witness how a perfect splice can be achieved in less than 4min! Stick around after the demo and try for yourself!
2:30pm Tues	#35 VETRO FiberMap	VETRO FiberMap: Manage Your Fiber Network from Strategy to Splice VETRO FiberMap™ is an innovative new FTTx network mapping and fiber management GIS platform. Built on an open technology stack, delivered in the cloud, and designed for true ease of use, this mapping and inventory tool brings efficiencies to small and mid-sized fiber ISPs. It can replace or supplement legacy CAD, GIS, or Google Earth mapping and circuit and splicing spreadsheets, and bring your network map into workflows when and where it is needed.

Time	Booth Location #	Description
1pm Tues	#53 Starvoy Technologies	Transmux Transmux is a flexible, 1 RU rack-mounted, multiport, multipurpose, protocol agnostic, network element, capable of eliminating fiber exhaust & simplifying long-haul traffic infrastructure. It is most effective in wireless backhaul, multimode-DWDM transponding, and DWDM point-point infrastructure networks. The demo will multiplex traffic and transcode up 16 multimode end points (ex. radios at a cell site) over a single fiber strand (bi-directional is an option) - over a distance of up to 15km, to a remote site (CO for example) - where the traffic can be 'de-constructed' and processed or forwarded, as required. The 'bidi' option, provides the same flexibility and functionality, in reverse.
1:30pm Tues	#83 EXFO	Testing Internet Throughput via NAT Router-Modem The demo will illustrate how it is possible to test the real internet bandwidth at the customers' home router. As you know the router/modem is the bridge between the service provider WAN and the customer home network LAN and the address transfert is managed by the NAT (network address translation) With the new NAT option part of EXFO's test set, it's possible to test the throughput all the way from WAN to LAN.
1:30pm Tues	#28 Fluke Networks	Introducing DSX-8000 CableAnalyzer™ – The Industry's First True Category 8 Field Tester <ul style="list-style-type: none"> • 2 GHz Permanent Link & Channel adapters, allowing field certification of TIA Cat 5e through 8 and ISO/IEC Class C through FA and Level I/II • Independently verified to meet Cat 8 (Level 2G) accuracy requirements • Tests screen continuity along the path of the cabling as required for Level 2G testers • Cat 8 cabling manufacturer endorsed • 8-second Cat 6A test time
2:00pm Tues	#7 Metageek / Telonix Communications	Spectrum Analysis with Wi-Spy + Chanalyzer Chanalyzer + Wi-Spy is a power hardware and software combination that gives you visibility into your wireless landscape. Wi-Spy is a portable, USB spectrum analyzer that allows you to see all of the raw radio frequency activity in your Wi-Fi environment, including interference from non-Wi-Fi devices like cordless phones, wireless video cameras, and microwave ovens, allowing you to discover, identify, locate, and remove potential sources of interference.
2:00pm Tues	#41 Antronix	eHFC xPON DOCSIS Hybrid FTTT Networks – Making the Most of your DOCSIS 3.0 and 3.1 investments in Next Generation Architectures Intercept's Lancet Series eHFC FTTT Optical Tap solutions allow cable service providers to overlay xPON in their FTTH and FTTLA networks, while also leveraging existing DOCSIS CMTS data channels in a single, unified interface. Implementing Lancet products will extend the life of the HFC networks for decades without costly fiber drops, or headend investments. Meaning the lowest cost-per-bit rate available.