



Zinwave to host Partner Certification Training in

The Wireless World Indoors

Toronto, ON November 9-10, 2011 at the Toronto **Airport Marriott Hotel** Zinwave's 3000 Active Wideband DAS platform is an RF over Fiber solution that supports any RF frequency from 150

MHz to 2700 MHz on a single, common infrastructure. Zinwave also supports the new Canadian Cellular Agenda Nov 9th Section 1, 9:00 am to 4:00 pm

Introduction Zinwave & Crossover Overview / Relationship Product Description & Architectures

Nov 10th Section 2, 9:00am to 12:00 pm Site Design: Procedures & Optimization Section 3, 1:00 pm to 2:00 pm IBWave RF-Vu & Site Commissioning

For more information, or to RSVP, please contact Jennifer Taylor at jetaylor@crossoverdistribution.com

As Frequency Congestion has become a

Growing Concern, Toronto Based Company, Internet Access Solutions Ltd. (IASL), Turned to



Agreement with Xtreme Technologies Corp. to **Provide New Technologies Beneficial for the** Home and Office!

Crossover Distribution.com Corporation announced September 14th that it has signed a contract with Xtreme Technologies Corp to begin selling and distributing the award winning **XLink BT+** Bluetooth Cellphone Gateway.

Xtreme Technologies has specialized and patented Bluetooth convergence devices since 2005. The company

designs consumer products which use Bluetooth protocols to enable homes to utilize the telephone wiring and phone jacks while pairing up to your Cellphone equipment for the ease and convenience of Cellphone use in both home and "We believe that the Xlink BT+ is a unique and cost-effective solution that our wireless mobility dealers will embrace," stated John Taylor, President of Crossover.

To read the press release CLICK HERE

To contact a Crossover Rep for X-Link CLICK HERE

SAF Tehnika for a Product and Support IASL operates in the Greater Toronto Area and is at times is affected by link availability, ultimately resulting in a required upgrade for their backhaul network. The

solution must include: high capacity data rates of over 200Mbps, high levels of availability (99.999% or better), is cost-effective and provides local support.

SAF Tehnika, the Latvian based company, suggested the CFIP Lumina as it is able to support internet Access Solutions up to 366Mbps and is intended for Gigabit Ethernet backbone applications. For more product $information, \ please \ visit \ www.crossover distribution.com$ According to IASL Managing Partner, Tom Williams, "We [IASL] chose to deploy SAF Lumina 24 GHz microwave radios in our network as it was the most

flexible and cost effective solution we could find."

LEASING PROGRAM QUESTOR Do you want Dealer/VAR pricing? <u>Create an account</u> and we'll get you set up! Explore your options come end of lease terms! ONLINE QUOTE | BENEFITS

If you are a Belden customer, investor, or you simply visit their site occasionally, you're in for a new experience. Belden announced the launch of the new company website on August 26, 2011 which is now

SENDING ALL THE RIGHT SIGNALS

Belden 'Sending All the Right Signals' on the

Newly Redesigned website!

company website on August 26, 2011 which is now designed with a fresh interface to facilitate navigation for all visitors. Brian Leiser, Vice President, Global Marketing stated, "As a global leader in signal transmission solutions, we are enhancing Belden.com to make it easier for our customers to see how they can benefit from out breadth of mission critical communication solutions and application support." If you have not already checked it out, visit Belden's new website at: www.belden.com!

To contact a Crossover Representative for Belden

Products CLICK HERE

DEALER PRICING CONTACTS For specific contact information for your Crossover support team

Crossover Distribution www.crossoverdistribution.com Toll Free: 1-866-616-5111 Toronto, ON | Newark, NJ