



How a Baltimore, Md., company deployed Motorola's Canopy wireless broadband technology to enable 802.11b Wi-Fi hotspots at a local convention hall.

The Problem: *Organizers of the Wireless Broadband East show in Baltimore wanted free wireless access for attendees.*

The Solution: *Keith Walter, president of Oneder Networks installed a Canopy 5.2GHz subscriber module through an authentication router to two WiFi access points located inside the convention hall.*
www.oneder.net www.motorola.com/canopy

The Result: *Hundreds of showgoers using an 802.11b card can access the Internet wirelessly with download and upload speeds of 528Kbps.*

Background

The Broadband Wireless East show, produced by Shorecliff Communications, wanted to demonstrate how complementary wireless solutions and technologies can enable high-speed Internet connectivity. "In a matter of hours, we were able to set up the Motorola Canopy backbone equipment used to feed the WiFi hotspots in the convention hall," said Walter. "We have done this at other shows and it has proven very successful. It's easy to set up and take down," said Walter.

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Beyond Wireless is a weekly media alert that is intended to illustrate a unique deployment of Motorola's Canopy wireless broadband technology. Our goal is to assist you as you develop current and future story ideas depicting the evolution of wireless broadband technology that connects people to people and people to devices.



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