



PORT NETWORKS

PRESS RELEASE

FOR IMMEDIATE RELEASE

For more information, contact:

November 22, 2002

Hugh Bethell
Port Networks, LLC
(410) 510-1220 voice
(410) 510-1147 fax
hbethell@portnetworks.com

MOTOROLA NAMES PORT NETWORKS AUTHORIZED CANOPY SOLUTIONS PROVIDER

Baltimore, MD - November 22, 2002 – Port Networks, LLC, a wireless Internet service provider serving the Baltimore market, today announced that it had been named as an Authorized Canopy Solutions Provider by Motorola, Inc., of Schaumburg, IL.

As an ACSP, Port Networks will be deploying Motorola's Canopy wireless broadband platform in the Baltimore area. The Canopy system gives Internet service providers the power to deliver fast, affordable Internet access to homes and small businesses.

Canopy operates in the unlicensed National Information Infrastructure (U-NII) spectrum of 5.25-5.35GHz and 5.725-5.825GHz, and can deliver data between locations up to 20 miles apart at speeds of 3 to 6 Mbps.

"With Canopy, Motorola has introduced an innovative, cost effective wireless broadband platform that will help us provide better Internet service to the city of Baltimore," notes Hugh Bethell, Port Networks' General Manager. "We're looking forward to using Canopy to deliver on the promise of the Digital Harbor."

ACSPs are Full Service Providers authorized to resell Motorola Canopy products within the United States and Canada. The elements of this program level are suited to the needs of the value-added-reseller whose focus is on the Broadband Wireless and Enterprise Wireless WAN within specific vertical markets.

Port Networks will be using the Canopy system to provide network access to fixed-location and mobile customers in Baltimore's Inner Harbor area, beginning in the first quarter of 2003.

Motorola is the premier provider of Point-to-Point (PTP) and Point-to-Multipoint (PMP) Broadband Wireless Access (BWA) products; an essential technology for the growth of the broadband market.

###

PORT NETWORKS, LLC

1250 William Street, Baltimore, MD 21230