



News Release from CyberPath, Inc.

Piscataway, New Jersey, November 22, 2005. CyberPath, Inc. a leading producer of Ethernet switches and other networking equipment announced today its participation in the successful pilot operation of a wireless security network on a LYNX bus route in Orlando, Florida. CyberPath's EtherPath ESS2226XTD hardened managed switches are connected to wireless access points placed in outdoor cabinets along the bus route to receive transported audio and video information from wireless cameras on each bus assigned to the program. The information is passed along a fiber network to a central command location for security analysis.

The pilot program was initiated by the Florida Department of Transportation as a model intelligent transportation system under the name "iFlorida" to demonstrate the feasibility of integrating a reliable security system for public surface vehicles and has been administered in accordance with The Bureau of Homeland Security. The success of the program is expected to spread to other surface transportation systems around the country and perhaps internationally. CyberPath is currently in negotiations for future deployments of similarly engineered security systems.

For more information about CyberPath's participation in the iFlorida project call Art Gartenlaub, VP of Sales and Marketing at 732-463-3131.

About CyberPath

CyberPath is a leading networking company focused on supplying System Integrators and OEM's with quality commercial grade Ethernet switching products and other data transport products at low prices to reach their margin goals in today's competitive and dynamic marketplace. CyberPath's EtherPath and PowerPath Switches, and VoicePath Modems provide leading edge solutions for the economical and secure delivery of IP traffic, VoIP solutions and ADSL2+ data transport. CyberPath is located in Piscataway, New Jersey. For more information log on to www.cyberpathinc.com.