

World Airways, SkyPilot to Deliver Free Wi-Fi Service to Occoquan

Historic Virginia Town to Receive Next Generation Internet Platform

Santa Clara, CA—August 24, 2006—SkyPilot Networks, the leading provider of carrier-class broadband wireless mesh networks, today announced that along with World Airwaves, it will build out a wireless network powered by SkyPilot equipment in Occoquan, VA a historic Prince William County town outside of Washington, D.C. The network will offer free public Wi-Fi Internet access to tourists, visitors, merchants and area residents.

"It is only a matter of time before wireless Internet access is an expectation, so I think it's particularly valuable that we are one of the first in Prince William and northern Virginia to offer it," said Earnie Porta, mayor of Occoquan. "The convenience of public wireless broadband access is yet one more reason for people to visit Occoquan. And once they experience our blend of shops, restaurants, local history, and other services, I am confident they will want to return again and again."

"Our goal is to have Wi-Fi access in the business district in time for our Fall Arts and Crafts Festival on September 23rd and 24th," said Mayor Porta. "This event includes 300 guest merchants in addition to the 125 local shops, and will draw thousands of visitors from not only Virginia, Maryland and DC but throughout the country."

The Wi-Fi network in Occoquan will utilize a next-generation IPv6 multicast architecture with advanced wireless security features. The network supports quick and easy delivery of city-wide multi-megabit connectivity for IP-based voice, video and data applications. All federal agencies and the Department of Defense are required to utilize IPv6 by 2008.

"Today, the Internet relies on 30-year old technology," said Mark Bayliss, CEO, World Airwaves. "The next-generation Internet provides for a more secure environment for users and will help to eliminate spammers, phishing and other criminal or annoying activity."

"Occoquan is an excellent example of how communities can maintain their town's historic aesthetic while delivering the benefits of modern technology," said Brian Jenkins, vice president of product management at SkyPilot Networks. "By leveraging SkyPilot's wireless solution, which seamlessly integrates mesh backhaul and Wi-Fi access, World Airwaves can easily build a state-of-the-art Wi-Fi network that enables economic development, reduces traffic congestion, and attracts new visitors and promotes tourism."

About SkyPilot Networks

SkyPilot Networks is the leading provider of carrier-class wireless mesh solutions that enable service providers, municipalities, and public safety agencies to rapidly deploy cost-effective broadband access, voice over IP, public and private Wi-Fi access, video surveillance, and other wireless applications. The SkyPilot solution utilizes a patent-pending synchronous mesh architecture with high-speed switched directional antenna arrays that extends reach, mitigates interference, and maximizes spectral reuse. The result is a highly scalable, reliable, and deterministic mesh network that simplifies design, increases deployment flexibility, and dramatically reduces equipment and operating costs. SkyPilot has proven scalability and reliability with over 15,000 units shipped to more than 200 customers in 40 countries. SkyPilot is a privately held company based in Santa Clara, California. For more information on SkyPilot and its solutions, contact pr@skypilot.com or visit <http://www.skypilot.com>.

About World Airwaves

World Airwaves is clearly focused on developing next generation innovative wireless solutions. Our innovative next generation native IPv6 multicast architecture with our advanced wireless security allows public safety agencies, municipalities and military to quickly and easily deliver city-wide or theater of

operations advanced secure fixed and mobile multi-megabit connectivity for IP-based voice, video and data applications. World Airwaves is headquartered in Winchester, Virginia. For more information, please visit <http://www.worldairwaves.com>, call 540-722-6705 or write to info@worldairwaves.com.

Editorial Contact:

Kristine F. Bennett

Calysto Communications

(404) 551-5157

kfbennet@calysto.com