

Public Relations Contact

Janice Spampinato
CACE Technologies
1949 5th Street, Suite 103
Davis, CA 95616
530.758.2790 x111
[mail to: janice.spampinato@cacetech.com](mailto:janice.spampinato@cacetech.com)

FOR IMMEDIATE RELEASE



CACE Technologies Upgrades WiFi Pilot™ *Version 2.2 adds Windows 7 Compatibility and new Views*

Davis, California, January 19, 2010 – CACE Technologies, Inc., sponsor of the [Wireshark®](#) project and a leading innovator in network analysis, today announces the release of [WiFi Pilot v2.2](#), adding Windows 7 compatibility and several new Views to its powerful 802.11 network analysis tool.

The WiFi Pilot application is one of the components of the WiFi Pilot 802.11 WLAN Analysis Solution based on the popular CACE Pilot WiFi Pilot analysis tool, [AirPcap](#) WLAN adapter, and [Wi-Spy](#), a USB-based spectrum analyzer that allows you to troubleshoot WLAN interference quickly and easily for a fraction of the cost of other solutions in this class.

The update is available now for registered owners of the WiFi Pilot Solutions bundle through their CACE account.

WiFi Pilot Bundle Components

WiFi Pilot Application

The WiFi Pilot analyzer is the core of the WiFi Pilot Bundle. A wireless-only subset of the popular CACE Pilot network analysis, visualization, and reporting tool, WiFi Pilot provides the same rich UI with all of the display, drill-down and reporting features, but with an 802.11, MAC-level-specific focus.

AirPcap 802.11 WLAN Adapter

WiFi Pilot works exclusively with the AirPcap Family of WLAN packet capture adapters under Windows. AirPcap adapters are USB-based and capture full 802.11 data, management, and control frames. They range from an 802.11b/g capture-only adapter to an 802.11a/b/g/n capture and injection adapter with two external MC-Card connectors for optional antennas

The integration with AirPcap adapters makes WiFi Pilot the only product to offer full multi-channel packet capture from a laptop-based system. WiFi Pilot, combined with either an AirPcap Ex or AirPcap Nx adapter, can also inject frames into your network to speed up WPA and WPA2 decryption, assuring more effective data analysis and troubleshooting for wireless networks.

Wi-Spy

The WiFi Pilot Bundle includes either [Wi-Spy v2.4i](#) (802.11b/g, Chanalyzer Lite), [Wi-Spy 2.4x](#) (802.11b/g, external antenna, Chanalyzer 3), or [Wi-Spy DBx](#) (802.11a/b/g/n, external antenna, Chanalyzer 3). With Wi-Spy you can:

- Easily find the open channel and minimize interference when installing, maintaining, or troubleshooting 802.11 networks
- Correlate 802.11 traffic quality from both the spectrum (using Wi-Spy) and the data (using AirPcap) points of [view](#)

- Readily identify devices that are likely to interfere with your network
- Discover competing access points
- Simplify site surveys

Wireshark Integration

WiFi Pilot and the AirPcap adapters are fully integrated with Wireshark, allowing you to leverage the world's most widely-deployed network analyzer. WiFi Pilot makes it possible to select a wireless traffic source and view it with Wireshark. Using WiFi Pilot's Channel selection interface, you have complete control of your AirPcap adapters while capturing with Wireshark, and access to Wireshark's prodigious dissector library for deep 802.11 packet analysis and the corresponding display filters..

WiFi Pilot Pricing and Availability

WiFi Pilot bundle solutions start at \$665.00 USD and are available now exclusively from www.cacotech.com/products/catalog/. Please contact info@cacotech.com for more information.

WiFi Pilot Video Collection

A collection of videos reviewing the Pilot interface and navigation, drill-down techniques, the Time Control feature, Watches, and more, is available at www.cacotech.com/products/pilot.htm.

About CACE Technologies, Inc. CACE Technologies is a creative group of product designers and engineers specializing in networking solutions designed to enhance the Wireshark user experience. Experts in Windows device driver and network monitoring tools development, CACE' core engineering team includes the creators of Wireshark and WinPcap, premier open-source tools for protocol analysis and packet capture.

###

Trademarks property of their respective holders