



devastating capability, revolutionary advantage

Find Criminals who use Wi-Fi

The prevalence of open Wi-Fi and the mobility of modern computing devices allows cyber criminals to go undiscovered while conducting illegal online activities. In an effort to conceal their identity, criminals utilize neighbors, coffee shops, book stores, hospitals, libraries, colleges and other Wi-Fi hotspots that provide direct access to the Internet. Using this approach, criminals are able to evade detection because their illegal activities (such as child exploitation) trace back to

the unsuspecting owner of the Internet connection.



WiFi Investigator® V3 eliminates the criminal's advantage by giving law enforcement the ability to passively detect, identify, locate and track a criminal's computing device while communicating over 802.11 (Wi-Fi). Utilizing AIS's patented* technology, WiFi Investigator® provides direction finding precision, as well as real-time and post analysis capabilities not available with other products.

Whether it's a laptop, printer, mobile phone, access point, or any other device communicating via 802.11 protocols, WiFi Investigator® can passively and accurately find these devices. WiFi Investigator® can also be used in "war-drive" mode, offering the ability to sweep larger areas, including neighborhoods and city blocks.

For additional product information, accessories, or to request a quote, visit <u>wifi-investigator.com</u>. Or call us at 315.336.3306 x442. Field Accessory Kits include war-drive hardware. *Law Enforcement pricing available*.

Collect and analyze captured packets from targeted devices

Cover 2.4GHz - 5GHz bands

<u>Directionally find or war-</u> <u>drive</u> with seamless antenna swap

<u>Identify</u> wireless and wired devices of interest rapidly



wifi-investigator.com 315.336.3306 x442

Discover broadcasting 802.11 a/b/g/n devices passively

<u>Plot</u> discovered devices using online mapping services

Identify wireless and wired devices of interest rapidly

Analyze data in real-time, or export for additional post analysis



Assured Information Security, Inc. Copyright 2012
*United States Patent 8098155 (System and method for locating a targeted wireless device)