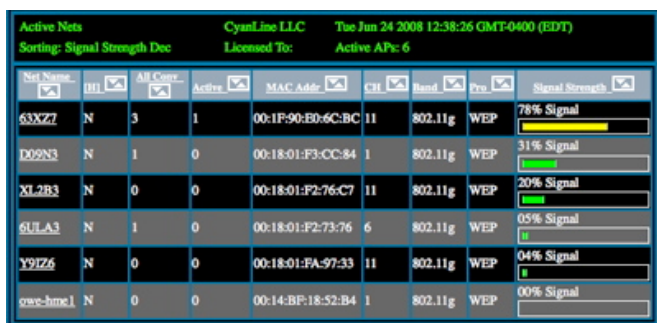


## AP-Finder<sup>®</sup> 3.0

*You have reason to believe that illegal activity is coming from an IP address. You determine that the IP address is associated with a physical location. That house has an open wireless access point – is it possible that the illegal activity is being carried out by a neighbor? Where will you find your evidence?*

If the IP address is connected to a wireless router—all you can prove is that communications went through that access point. What you need to determine, in a passive and forensically sound way, is where the evidence is located – so that you can find the person.

**AP-Finder** allows you to unobtrusively find Wireless Access Points, pinpoint their locations, and determine which computers have accessed them in a given period of time.



Net Name	BSSID	All Conn.	Active	MAC Addr	Ch	Band	Pro	Signal Strength
63XZ7	N	3	1	00:1F:90:E0:6C:BC	11	802.11g	WEP	78% Signal
D09N3	N	1	0	00:18:01:F3:CC:84	1	802.11g	WEP	31% Signal
XI_2B3	N	0	0	00:18:01:F2:76:C7	11	802.11g	WEP	20% Signal
6ULA3	N	1	0	00:18:01:F2:73:76	6	802.11g	WEP	05% Signal
Y9IZ6	N	0	0	00:18:01:FA:97:33	11	802.11g	WEP	04% Signal
oww-home1	N	0	0	00:14:BF:18:52:B4	1	802.11g	WEP	00% Signal

Delivered as a wireless networking toolkit, **AP-Finder** gives you the power of Linux and CyanLine's software on a bootable CD-ROM. Based upon the BackTrack3 CD by RemoteExploit.org and incorporating our own custom software, **AP-Finder** displays the proximity of access points and the MAC

address of wireless cards using them. The display turns yellow when you are within 20 feet of an access point and red within 10 feet. **AP-Finder** automatically updates the readings two (2) times a second, making this the perfect tool to use while walking around searching for access points or other wireless devices.

And, being integrated the Kismet, **AP-Finder** is one of the most powerful wireless assessment and security tools on the market. **AP-Finder 3.0** new features include the ability to:

- Display the current and total number of devices observed that have used an access point while the software has been active.
- Identify computers actively using a particular Access Point.
- Identify and locate a wireless network card using just the MAC address.
- Sense all of the networks being sought by all the wireless cards in the vicinity.

### Ordering information:

For more questions & pricing, contact:  
 Email: [sales@cyanline.com](mailto:sales@cyanline.com)  
 Phone: +1 732.982.8510