## Wireless Network Performance Monitoring & Security for Wireless LANS.

Your wireless LAN is attracting a lot of attention. Employees love it! Communicating around the office, from all those meetings, and efficiently sharing information, has never been easier. And, management loves it! Productivity has taken a great leap, the best in years. No wonder there's so much attention.

Someone else is paying attention to your wireless LAN, too. Unfortunately, he or she isn't an employee, or in management. He or she has never even been inside your offices. But your network, well, they visit THAT - regularly.

This sort of attention you don't need. It's like a storm cloud on an otherwise sunny day.

Wouldn't it be great if there was something like a security camera for wireless networks? Something that watched the data airwaves, 24x7, recording and analyzing all the comings and goings of legitimate data traffic ... and anything popped up that wasn't legit, you could easily see it.

There is. You've found it. It's called AirTraf™, from Elixar™, Inc.

The tremendous employee-efficiency benefits made possible by wireless LANs, some of which (like portable voice-over-IP technology) are just beginning to become popular, can be the key that lets your firm leapfrog the competition in 24/7 WLAN Monitoring productivity and customer responsiveness. You cannot afford to lose that potential business edge, especially in today's challenging econo- Intrusion Detection\* my. At the same time, threats to security of data and voice communications can not be overlooked. For example, in a recent Merrill Lynch survey of 50 top CIOs, Wireless LAN security was ranked number 1 in

terms of planned capital expenditure in the entire security software market, with almost half of these top CIOs planning to renew or purchase in the next 12 months.

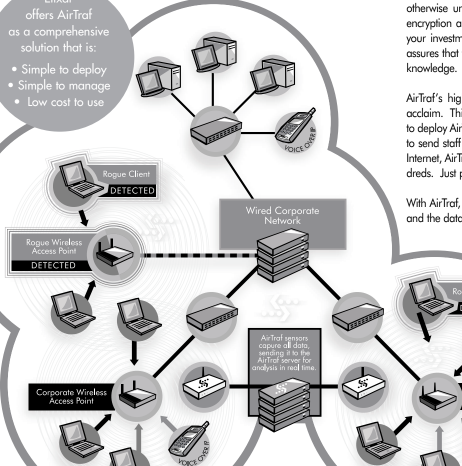
AirTraf is a

AirTraf is intended to solve this conflict between your drive to be competitive, and your edict to secure data assets. A hosted service that doesn't add to your network administrative overhead, plus one or more AirTraf wireless sensors, creates a "force-field" monitoring system. It's like a network security "camera" that sees all - even hidden - motion. This hosted service, available on a nominal monthly subscription basis, provides an enterprise-grade manageability resource, without the expense of developing your own data control center. AirTraf silently captures and analyzes all wireless traffic - watching for authorized communications, and noting that which isn't. And, the AirTraf hosted service lets you see it all, via a secured connection, anywhere you choose.

Intruders, such as unauthorized users or (even worse) invisible rogue access points, can be guickly detected and identified. For your remote branch offices, especially those without full-time IT staff presence, the AirTraf shield is even more valuable. The AirTraf sensor can be installed as a trusted sentinel, guarding these otherwise unsecured locations. And, for those firms already employing data encryption and advanced client-server security technologies, AirTraf verifies that your investments in those systems are working to keep critical data safe, and assures that these secured connections are not being compromised without your knowledge.

AirTraf's highly intuitive and at-a-glance user interface has received universal acclaim. This browser-accessed, secure, hosted system allows your organization to deploy AirTraf without the need to add server hardware, storage equipment, or to send staff for costly training. Scalable and replicable, using the power of the Internet, AirTraf works FOR you, whether you have just one AirTraf sensor, or hundreds. Just plug them in.

With AirTraf, the worrisome clouds of wireless LAN security concerns are broken, and the data airways are again clear. Capture the Sky.





2 DAVIS DRIVE • PO BOX 13169

For more information contact us at 1-888-4-ELIXAR or email info@elixar.com