

## Zamzom Launches New Video Featuring its Wireless Network Tool

Information about downloading, installing and using Zamzom's wireless network tool is now available in a new online video. The video highlights the ease of running the system, which is designed to help users identify computers logged on to a specific network to counteract and prevent unauthorized use.

Duken, Norway (PRWEB) October ##, 2009 – Wireless technology developer Zamzom announces that it has created a new how-to video featuring its wireless network tool. The video demonstrates the simplicity of downloading, installing and using the Windows-compatible program, which allows users to see every computer accessing a wireless network. People can learn about Zamzom's [wireless network tool](#) by viewing the video online.

“Zamzom developed this new informative video to help users understand how simple it is to monitor a wireless network,” says Per Hansen of Zamzom. “With Zamzom's [wireless network tool](#), users can get behind the computers that use a wireless network to prevent unauthorized use.”

Zamzom enables users to instantly receive information on every computer accessing a wireless network, including authorized and unauthorized users. The software is so simple to use that anyone can use it to protect their personal and business information. In addition, the user-friendly interface requires no specific computer knowledge to operate and even allows users to save information results. Within 10 seconds, Zamzom helps users take valuable steps toward properly securing their wireless networks -- a measure that should not be overlooked or skipped.

Hansen says that when it comes to establishing a new wireless network, most people rush through the setup process.

“That's totally understandable, but it's also quite risky because of security reasons,” Hansen says. “A study of financial districts showed that 57 percent of the wireless networks were open or used weak WEP encryption.”

As wireless technology develops and increases, so does the number of security risks that can endanger network security. Hacking methods have also become much more sophisticated and innovative, leaving companies, personal computers and any other wireless device wide open and vulnerable. While a network can be accessed a number of different ways, there are also various methods to securing a network and counteracting threats.

Zamzom wireless network tool is offered in both a basic version (freeware) and a premium version (shareware), both of which are downloadable at [Zamzom.com](#)

For more information about Zamzom's wireless network tool, visit the company's Web site at [Zamzom.com](#). To learn how easy it to download, install and use Zamzom's

wireless network tool, watch the video online at  
[http://www.youtube.com/watch?v=vQ5A0zf\\_gnw](http://www.youtube.com/watch?v=vQ5A0zf_gnw).

###