

AIM Wireless delivers powerful new interference analysis tool with *IMPowerDrive*[™]

Schaumburg, IL (February 1, 2005) – AIM Wireless Solutions, a global wireless communications technology company, introduces *IMPowerDrive*[™]. *IMPowerDrive*[™] extends the power of AIM's existing products, *InterMod60*[™] and *IMOptimizer*[™] to handle massive drive tests for large geographical areas or extended routes.

IMPowerDrive[™] is a timely release for wireless providers, Public Safety and Critical infrastructure industries to identify and resolve interference and black spots. The FCC's Rule & Order, "Improving Public Communications in the 800 MHz Band" establishes acceptable standards for interference. *IMPowerDrive*[™] raises the bar for interference analysis, automating the processing of thousands of interference analysis studies and mapping those results.

The computing time for interference studies has always been a bottleneck for RF engineers. When complex studies take hours or days to process, the entire engineering methodology used to solve interference is lengthened. The breakthrough technology behind *InterMod60*'s processing engine drastically reduces the processing time, making it possible to analyze a single study in seconds, rather than in days.

A drive test for interference can generate over 8,000 interference studies for a 500 mile drive route. If traditional methods take 24 hours to process a *single* study, it is easy to see how interference resolution is perceived as a lengthy and an expensive process. *IMPowerDrive*[™], along with *InterMod60*, eliminates the bottleneck! Drive testing is now a usable tool for accurate interference identification and resolution.

IMPowerDrive[™] is part of an integrated system with AIM *InterMod60*[™], *IMOptimizer*[™], the AIM Data Collection Utility and scanning equipment from industry leaders like Andrew. Engineering consultants, wireless providers and public safety radio communications groups can find and identify exactly who is causing interference to their mobile radio and cellular systems.

Government agencies and critical infrastructure industries have expressed great interest in exploring massive drive tests as a means of getting a more accurate picture of the level of interference in the field. Pricing for AIM software tools is available by contacting sales@aimws.com.

"Interference is continually being introduced into the wireless network with numerous external and internal sources acting simultaneously on the system," says Ahmad Malkawi, president and CEO of AIM Wireless. "To keep pace in this dynamic environment, solutions need to identify interference as it occurs. *IMPowerDrive*[™] delivers a unique solution to the wireless communications industry. AIM's software tools provide exceptional capabilities for network optimization by pinpointing different types of RF interference, the channels where RF interference is occurring, and the carrier or carriers causing the interference."

About AIM Wireless

AIM Wireless leverages the combined power of RF engineering services and software, to improve the quality and predictability of 2G, 2.5G and 3G networks; enabling carriers and tower owners to solve the most challenging network problems. AIM Wireless utilizes proven technologies and a team of highly skilled engineers from throughout the world to eliminate RF interference and other critical issues, quickly and cost effectively. AIM Wireless is headquartered in Schaumburg, Illinois and is located on the Web at www.aimws.com

AIM Wireless, AIM InterMod60, *IMOptimizer* and *IMPowerDrive* are trademarks of AIM Wireless Solutions. Other product and company names are trademarks or registered trademarks of their respective owners.

###

Media Contact: Phil Moy, Director of Sales & Marketing
Phone: 847-414-3064
E-mail: pmoy@aimws.com