



For immediate release
May 14, 2009

EDX Wireless Announces EDX® SignalPro® Version 7.1

EDX emphasizes GUI improvements and adds new RF planning studies for public safety wireless network interoperability requirements in this minor version release.

Eugene, OR, May 14, 2009 – EDX Wireless, a recognized leader for RF planning tools, announced EDX SignalPro v7.1. Building on the major version release in late 2008, the latest release of EDX's proven planning tools for wireless network design offers an enhanced user interface and new studies for EDX users.

Whether it used in the design of commercial carrier networks for WiMAX, LTE, Wi-Fi, or traditional cellular, or for land mobile radio networks using specific technology for TETRA or P25 interoperability, the new features that are designed to enhance the user experience and provide for more efficient design processes. With Clipboard capabilities for easy equipment copy/paste functions and easier-to-use drawing tools, engineers can reduce the time it takes to set up and iterate project designs. Likewise, automatic antenna pattern updates and interactive path profile views make program operation more intuitive and efficient.

Specific to public safety networks where Telecommunications Industry Association's (TIA) TSB-88 recommendations are crucial, new studies have been added to calculate radius of operation overlap reliability, bounded area reliability, and simulcast system reliability. Each of these studies implements the Monte Carlo interference analysis method.

Additionally, there are new features specific to point-to-multipoint and mesh system architectures as well as integration with more drive test tools.

EDX SignalPro version 7.1 and all of the available modules are immediately available along with the related release version 10.1 of EDX's small office tools: SIGNAL™, MSITE™, and TPATH™.

About EDX Wireless LLC

EDX [network design tools](#) are some of the most widely used engineering software products for designing wireless communications networks, including wireless broadband, [WiMAX](#), [Wi-Fi](#), public safety, and other mobile wireless systems. This mature suite of tools is the result of over 20 years of development effort, EDX propagation and planning tools have been used in more than 55 countries worldwide for the successful [design and deployment of wireless networks](#). www.edx.com

© 2009 EDX Wireless LLC, EDX® and SignalPro® are registered trademarks of EDX

###

Contacts:

Jennifer Duncan

EDX Wireless LLC

+1-541-345-0019

Jennifer.Duncan@edx.com

www.edx.com