



FOR IMMEDIATE RELEASE

Media Inquiries:
Jennifer Duncan
EDX
+1-541-345-0019
Jennifer.duncan@edx.com

**EDX SignalPro IS USED BY OTE FOR THE BUILDOUT OF THE
NATIONWIDE WiMAX NETWORK FOR GREECE**

*OTE Hellenic Telecommunications Organization uses EDX® SignalPro®
to plan, deploy and optimize their 3.5 GHz WiMAX network.*

EUGENE, Ore., May 9, 2007 –EDX Wireless, a global leader in WiMAX and OFDM-based network planning tools, announces that OTE Hellenic Telecommunications Organization S.A., Greece’s leading telecommunications provider, uses EDX’s carrier-class wireless network planning tool to design its 3.5 GHz WiMAX pilot networks. OTE is testing a wide range of value-added, high bandwidth data communications services over WiMAX to be offered to consumers and enterprises nationwide.

OTE has already begun deployment on a nationwide network with initial projects that target pilot markets in Attica and Mount Athos. These pilot markets, being used to evaluate the technology for the nationwide rollout, include approximately 20 access sectors and 200 subscriber units. Designs that include the consideration of 3D vector building databases will be part of the detailed studies used for the evaluation. EDX SignalPro with the Network Design Module was used for these initial network designs and will continue to be used throughout the rest of the deployment and optimization phases.

“OTE has a long history of success with designing their array of wireless networks using EDX tools. As they’ve moved forward in WiMAX, their decisions to use EDX planning tools have been solidified, proving the flexibility found with EDX,” said Bob Shaw, Vice President of Sales and Marketing for EDX. “OTE is using the most powerful tool

available to advance their WiMAX plans. They now have the ability to plan for and carefully manage the considerations of today's broadband networks, including interference-sensitive advancements such as MIMO and adaptive modulation, as well as perform sophisticated system capacity analysis that accounts for multiple user profiles.”

OTE has used EDX's planning tools since 1995, with several EDX SignalPro licenses and a varied selection of add-on modules. Using EDX's flexible network planning tools, OTE has planned their paging system, point-to-point microwave networks, point-to-multipoint networks and the commercial TETRA system, which was heavily used during the 2004 Olympic Games in Athens.

The OTE and EDX relationship has been managed by EDX's longtime Greek distributor, Heletel S.A., which also supplies supporting 3D building databases, technical support and training.

About OTE Hellenic Telecommunication Organization S.A.

OTE Hellenic Telecommunications Organization is the incumbent telecommunications provider in Greece and together with its subsidiaries forms the leading group of companies nationwide. OTE is also among the five largest listed companies with respect to capitalization, in the Athens Stock Exchange, and OTE is listed in the stock exchanges of New York (NYSE) and London (LSE). Its shares are included in various other indexes, such as the FTASE/ASE 20 and the FTSEurofirst 300.

With local, long distance and international communications services in addition to mobile telephony, Internet services, and high-speed data communications, OTE provides consumers and business the ability to communicate globally through its extensive network infrastructure.

OTE Group, through its investments in South-East Europe, has a [strong international presence](#) in Bulgaria, Serbia, Romania, the Former Yugoslav Republic of Macedonia, Armenia and Albania, is one of the pre-eminent players in Southeastern Europe, has an equity interest employ over 30,000 people in six countries and addresses a potential customer base of 60 million people. Visit: <http://www.ote.gr/>

About Heletel S.A.

Heletel - Hellenic Electronic Communications S.A. is a leading wireless network support company in Greece, providing equipment, software, and RF planning & services as well

as custom applications for wireless networks. Heletel is EDX's distributor in Greece.
Visit <http://www.heletelco.gr/>

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, including the pioneering of some of the most important innovations in [propagation modeling](#) such as ray-tracing. These highly accurate 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

Note to Editors: © 2006 EDX Wireless LLC, EDX® and SignalPro® are registered trademarks of EDX Wireless LLC

###