

WinProp Plug-In wins Trial Campaign

Press Release



Boeblingen, Germany – February 20, 2008 – Polkomtel S.A., the leading mobile network operator in Poland, carried out an intensive trial campaign considering all urban coverage prediction modules available as plug-in. After evaluation of all plug-ins, WinProp was ranked number one as it provides very fast and highly accurate wave propagation models, especially for urban environments. Further criteria for the selection were support and product maturity as well as the further product evolution. Consequently, Polkomtel S.A. relies now on the WinProp plug-in for their further network planning and optimisation.

About AWE Communications GmbH

Founded in 1998, AWE Communications is a leading supplier of wave propagation models and radio network planning tools. With expertise in 2.5G, 3G, B3G cellular networks as well as W-LANs, WiMax and broadcasting, AWE Communications delivers software, services and support to the wireless and cellular mobile communications industries.

About Polkomtel

Polkomtel S.A. is one of the three main mobile operators in Poland, with 12.5 millions of subscribers, employing over 3000 people. Since 1996, Polkomtel offers mobile services to corporate and individual clients. In 2003, as the first operator in Poland, Polkomtel introduced data transmission services based on EDGE. In 2004 Polkomtel launched the first Polish UMTS network. Since then, both 2G and 3G networks are maintained and constantly expanded. Since 2006 Polkomtel has been offering HSDPA services.