



# Press Release

## Symena Wavecall Partnership

### Leading providers combine to deliver interworking between sophisticated deterministic propagation models and automatic cell planning

23 July 2009, VIENNA, Austria and LAUSANNE, Switzerland

Automatic cell planning (ACP) leader Symena and radio wave propagation modelling pioneer and market leader Wavecall, have formed a partnership to deliver interworking between their market leading products, Capesso™ and WaveSight. Interworking will cover the market leading planning tools across a broad range of radio technologies and frequencies. The partnership will enable the organisations' joint customers the ability to complete ACP projects in complex propagation environments while maintaining excellent predictive accuracy.

Dr. Karim Rizk, Founder and CEO of Wavecall, "We are delighted to partner with Symena to most effectively serve our common customers. At Wavecall, we continue our long history of integration with RF planning and automation tools. Our innovative and unique method of interacting with ACP tools will now be integrated with Capesso™. Wavecall's targeted focus on propagation has led to its long list of innovations that made 3D prediction accuracy readily accessible to RF engineers across the world. We will continue to lead the way in providing breakthroughs in radio wave prediction - a critical field in wireless network design and optimization."

"Accurate propagation predictions are of immeasurable value to good radio planning," said Dr Thomas Neubauer, founder and Managing Director of Symena. "Our partnership with Wavecall will ensure that our customers' investments in accurate predictions are reflected in the better radio networks delivered by Capesso™."

#### **ABOUT SYMENA**

Symena's Capesso™ and Greenfield™ range of automatic cell planning (ACP) and other tools deliver significantly improved coverage, quality and capacity with reduced expenditure. This promise depends on Symena's leading edge knowledge of the latest standards and technologies combined with deep and extensively tested ACP expertise. Symena's tools are in use daily at global "tier 1" vendors and operators.

#### **ABOUT WAVECALL**

Wavecall is a Swiss company, founded in 1997 at the Swiss Federal Institute of Technology, with offices in Holland and the United States. Wavecall has been a market leader in radio wave propagation modelling and services for the wireless communications industry. Wavecall has delivered its propagation engine and professional services to over 60 operators world-wide. With a significant experience

in the complex field of radio propagation, its team has been instrumental in commercializing the benefits of ray tracing technology for the wireless industry.

## **CONTACTS**

Dr Thomas Neubauer, [thomas.neubauer@symena.com](mailto:thomas.neubauer@symena.com)

Mr Christopher Millhouse, [christopher.millhouse@symena.com](mailto:christopher.millhouse@symena.com)

SYMENA Software & Consulting GmbH  
Wiedner Hauptstrasse 24/15, A-1040 Vienna, AUSTRIA  
Phone: +43 1 5855 1010  
[www.symena.com](http://www.symena.com)

Dr Karim Rizk, [rizk@wavecall.com](mailto:rizk@wavecall.com)  
Edvard Hendriksen MSc., [edvard.hendriksen@wavecall.com](mailto:edvard.hendriksen@wavecall.com)

Wavecall SA  
PSE-B/EPFL, CH-1015 Lausanne, Switzerland  
Phone : +41 (0) 21 693 84 05  
[www.wavecall.com](http://www.wavecall.com)