



For Immediate Release

Webraska and Oracle demonstrate live location based services at the 3GSM World Congress

(Cannes, France) - Feb. 20, 2001 — Oracle and Webraska demonstrate, during the 3GSM World Congress, how location-based services built on Oracle9i Application Server Wireless Edition benefit from an access to Webraska's wireless navigation and spatial searching technologies.

Based on the user's location, the demonstration gives access to local business information. Oracle has several live demonstrations available at the conference which exploit Webraska's capabilities: for example, one application guides the user from one point to a selected destination at the event using both maps and text instructions delivered to PDA, WAP phone or via SMS.

A connector has been developed between Oracle's 9iAS WE and the Webraska Personal Navigation API™, available both on Webraska's software platform and via Webraska's ASP centres. This collaboration enables mobile phone operators, content providers, application developers and corporate software application providers to develop location-based services using Oracle's 9iAS WE, while seamlessly embedding Enhanced Spatial Searching™, geocoding, routing and dynamic maps automatically adapted to all leading wireless devices. The interface with Webraska's API, which includes accesses to street-level navigable maps and real-time traffic information, makes it extremely easy for Oracle application developers to launch dynamic applications anywhere in most of Europe, North America and increasingly in the Asia-Pacific region.

-more-

About Oracle

Oracle Corporation provides the software that powers the Internet. For more information about Oracle, please visit www.oracle.com

About Webraska

Webraska is the worldwide provider of wireless navigation, spatial searching, mapping and traffic information services and technologies for telecom operators and car manufacturers.

Turning mobile devices into worldwide personal navigation systems, Webraska's revolutionary IbDN™ (Internet-based Distributed Navigation) patented technology and its Personal Navigation Suite™ of valued-added services are solving mobile users needs everyday, increasing revenues, customer loyalty and brand recognition for leading service providers around the world, including TIM, SFR, Vizzavi, KPN, Belgacom, Airtel, Orange, ADAC and VoiceStream.

Helping carriers leverage their UMTS, Wireless Internet and Location-Technology assets, Webraska also offers the Personal Navigation API™ that allows application developers to launch, in a matter of hours, anywhere in most of Europe, North America and increasingly in the Asia-Pacific region, 'location & navigation-enabled' wireless applications (location-based services, m-commerce, games, city guides, fleet management, mobile Extranet, etc.). It is available directly to all developers via Webraska's ASP Centres, and via licensees of the Global Navigation Server™ platform and Global Navigation Database™.

Webraska's technology has already been chosen by industry leaders, including Openwave, Alcatel, Sagem, Schlumberger, SignalSoft, Wireless Car, PSA, Cellpoint, CT Motion, CPS, Blue Impact, Wapamente and In Fusio.

The company is headquartered in Poissy, France and has offices in London, Brussels, Madrid, Amsterdam, Milan, Stockholm, Tokyo, Singapore, Melbourne and Montreal. For more information visit:www.webraska.com

For more information, please contact:

Birgitte Voilquin
Communications Manager
Webraska
bvoilquin@webraska.com
Tel: +33 (0)1 39 22 63 04
Fax: +33 (0)1 39 22 63 44

-###-