

FOR IMMEDIATE RELEASE



Cellint Announces a UMTS platform

Lod, Israel – May 30, 2008

Cellint Traffic Solutions (www.cellint.com), the leading provider of real-time monitoring and detection solutions based on data extracted from cellular networks, announced today that it has concluded successful testing of an initial version of its UMTS platform.

Cellint is providing real-time road traffic information by its TrafficSense product – the only non intrusive FCD (floating car data) solution, worldwide, to be successful at independent evaluation by Department of Transportations (DOTs).

Cellint is also providing optimization services by its NetEyes product. NetEyes is able to detect, isolate and solve pocket problems such as dropped calls and call quality groups, helping RF engineers to achieve much better network with much less resources.

In addition, NetEyes enables switching engineers a real-time alert mechanism which assist them in reacting to network faults much faster than before.

All of Cellint applications are now being adapted to UMTS, as a 1st step in complying with all types of 3G networks. The alpha test confirmed that Cellint's systems maintain their accuracy also for UMTS and in some scenarios even exceeds the performance of the 2G systems.

"As pioneers in our field, Cellint is committed to peak performance of its systems with all relevant network types, as soon as they start gaining enough installed base of customers, which are essential for our type of applications" says Ofer Avni, Cellint's CEO, "we will keep providing the best quality service for our customers, regardless of network type of technology used".

Cellint is planning to launch a commercial version of its UMTS platform during the second half of 2008, after testing the system under commercial environment with two of its prime customers.

About Cellint Traffic Solutions

Cellint is a global provider of cellular-based detection solutions. Its traffic data is being used to manage roadways and to provide traffic data to drivers (TrafficSense) and also by cellular operators, to optimize their RF performance and better manage their network (NetEyes).

Based on its proprietary and non-disruptive technology, TrafficSense system delivers highly accurate travel times, traffic speeds and incident alerts in real-time through the analysis of anonymous cell phones traveling the roads.

TrafficSense is the only system of its kind, worldwide, which proved to provide highly accurate traffic data under independent evaluations, with only few minutes' delay in detecting slowdowns. This was validated by several Departments of Transportations and cellular operators (all reports are available upon request).

Cellint's NetEyes solves persistent subscriber problems which can't be detected by regular cell/sector analysis, and reduces time and cost associated with drive testing, data analysis, tuning and calibration, saving up to 50% of optimization time and 80% of drive tests.

Cellint's systems are deployed with great success over thousands of kilometers and over tens of switches in the US and EMEA.

For more information about Cellint Traffic Solutions and its systems, please visit the company's website: www.cellint.com.

Media Contact

Cellint Traffic Solutions

Michal Eshkol

+972.52.6150.130

Michal.Eshkol@cellint.com