Paragon Software (SHDD) led its product „SlovoEd“ to the next level of service.

Paragon Software released mobile content of the new dictionary product „SlovoEd for mobile phones“ at Russian market that is available for any cell phones with Java and WAP support

September, 2006
Paragon Software Group (Smart Handheld Device Division) – the leading European and Russian provider of pocket computer, smartphones and communicators software, announces about its coming up to the higher level of service.

Now its famous award-winning product Slovoed has become available for mobile phones and it is only the first step in Paragon (SHDD) software integration into mobile Internet. This project was also supported by the first WAP-site launching wap.slovoed.com with the ability to pay for services with the help of SMS.

„The launching of „Slovoed for mobile phones“ means the start of absolutely new segment developing for our company, - says Sergey Oseledko, Head of Paragon Software (SHDD) Marketing Department,- Moreover we can see here the great future for this service. Nowadays the deficit of useful in everyday life mobile applications is obviously seen and thus the niche of this market is also obviously seen for us. That’s why we are going to develop more new solutions based on Java and lead them to the world market. The beginning is Russia because its customers are very important for our company.“

With the new service the customers with ordinary mobile phones will be able to appreciate the unique integration of Paragon Software (SHDD) solutions and the most complete dictionary data bases from the leading publishing houses all over the world. This provides detailed and high-quality translation from 9 languages and vice versa.

Moderate price and convenient ways of paying through the Russian operators make this service useful at most.

Paragon Software Group (Smart Handheld Devices Division)- Company Profile
The Smart Handheld Devices Division of Paragon Software Group, founded in 1995, develops software for diverse classes of smart handheld devices (e.g. Palm OS, Pocket PC/Windows Mobile, Symbian OS): multilingual on-line handwriting recognition (PenReader), RAM and ROM based localization (LEng and PiLoc), multilingual dictionaries (SlovoEd), business and game applications.