

FOR IMMEDIATE RELEASE

Press contact: Andrea Reibel, 212-796-2207, cell 917-653-2746, [areibel@wgen.net](mailto:areibel@wgen.net)

## **Wireless Generation Pilots Windows Mobile® Version of mCLASS®**

Brooklyn, NY – Wireless Generation, the leading company offering mobile- and Web-based technology for managing and improving teaching and learning in grades pre-K-12, is piloting a Windows Mobile® version of mCLASS®. The company plans to release the Windows Mobile version upon completion of the pilot program.

Wireless Generation's mCLASS technology enables teachers to give broadly used Pre-K-6 reading and math formative assessments efficiently and accurately with a handheld device, and makes the resulting data immediately available and useful in instructional decision-making via reports on the handheld and on the Web. Currently, 100,000 teachers in 49 states and overseas use the mCLASS system to collect timely data on over 2 million students' reading and math progress.

### **About Wireless Generation**

Wireless Generation pioneered the adaptation of mobile technologies, including handheld computers and digital pens, for use in managing and improving teaching and learning in grades pre-K-12. The company's commitment to listening to educators and gaining a deep understanding of their challenges has led to the development of offerings that optimally combine mobile tools, Internet technology, and in-person services to help improve student achievement in reading and math. Wireless Generation's mCLASS® products and services streamline collection of data about student learning needs and school operations, facilitate data analysis and interpretation, and build educators' capacity to implement data-driven instructional programs that deliver better outcomes for children. State and district school systems across the country and overseas now rely upon these offerings to achieve and sustain growth in their classrooms. More information is available on the Web at [www.wirelessgeneration.com](http://www.wirelessgeneration.com).

###