



Just-in-time

To support further analysis, **M4E** can provide a path to enhanced real time student test management – another competitive edge. For school districts, we see these mobile information gathering tools benefiting teachers, students and parents. In addition, possible budget savings may be realized when compared to current test administration methods. We see new just-in-time opportunities for educators to more precisely manage class progress up to each final semester exam. Another competitive edge when combined with your existing test management models and internal organizational knowledge. You can gather front line student thought processes in real time. Reports for each test event and results override are efficient features. Transmitted tests can be supported by high-resolution color digital photographs designed for the target audience participating (optional MMS IP broadband service connection required for future circuit expansion). The **M4E** approach can save teachers, students and parent's valuable time.

Service Objectives for Educators

M4E provides teachers/instructors with convenient, cost effective skills measuring tools delivered over common cellular networks. **M4E** can help verify comprehension of any recently taught process while at the same time, maximizing convenience and "buy in" for students. This solution can help verify skills retention - efficiently.

Questions of the Day

Students are busy with their cell phones - with voice and other text messaging. By sending just one or two short SMS review tests weekly, they are not burdened with this activity. A short, six question **M4E** test can be answered by students via cell phone in minutes at their own pace. Teachers can specify test cut off times. Results are recorded as question responses arrive.

All Results Data Useful

Data from ALL students can be useful when looked at in aggregate. **M4E** results data can be geared towards identifying trend information across a broad range of topics using internal question codes (groups of queries focusing on one specific topic or knowledge pod) to better verify a specific basis of understanding. Each primary query topic or knowledge pod can have numerous child sub-tasks assigned. Specific knowledge can be associated with recorded answers. Constantly updated student response data almost in real time. **M4E** can provide measurable enhancements when combined with existing test administration strategies.