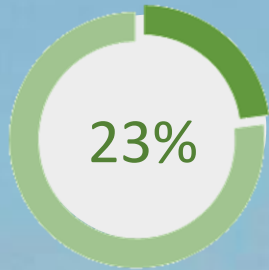




SEMS Technologies conducted a survey of Missouri Water Utilities to see the usage of mobile devices within the water industry.



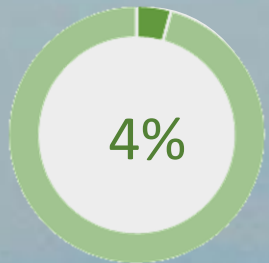
Still on a manual system for Work Orders Paper

Some utilities are still relying on handwritten notes or printed work order requests that are filed away once completed with handwritten details making any kind of reporting or data collection extremely difficult. Any reporting is arduous or manually intensive in order to provide valid data for board or commission comprehension to get approval on capital expenditures. Many utilities have identified this and migrated towards a modern technology, such as SEMS Mobile, to help them track their daily work orders.



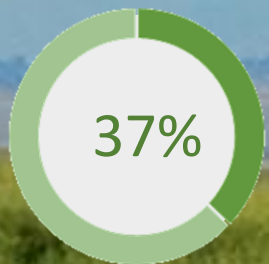
Only a third of water utility staff are currently using Smartphones

More than sixty-five percent of water utilities field staff are *not* using smartphones. A big advantage for those utilities who have already adopted the technology is a quick implementation and training time. Additionally, unlike computers this technology will easily go where the field staff works, *in the field*.



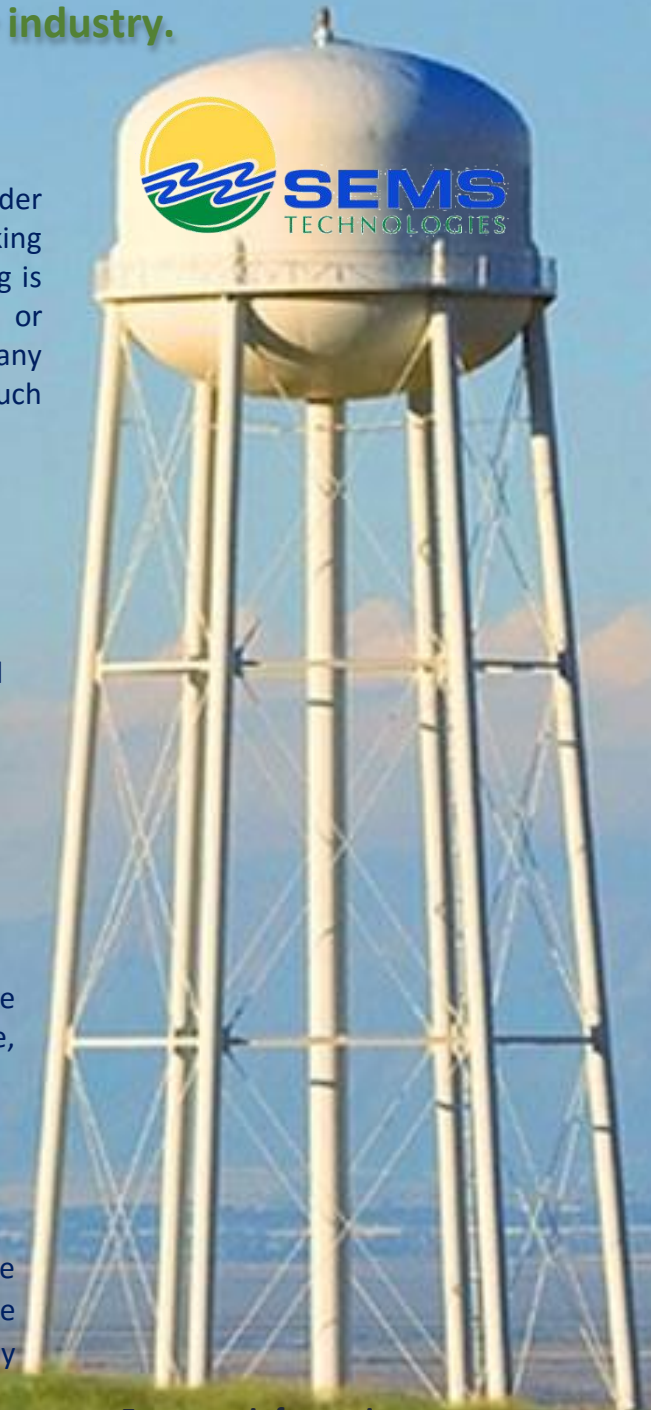
Water Utilities expect to incorporate Mobile Devices in the field in 2015

Surprisingly, of the group polled very few anticipate utilizing mobile technology with their staff in this calendar year to help with preventative, routine or repair maintenance.



Believe they will migrate to a Mobile CMMS System

Of the MO utilities surveyed, a third believes they will implement a Mobile Computer Maintenance Management System (CMMS) in 2015. They see the timing right to invest in technology to help their efficiency by allowing easy and instant data collection and a way to maximize the use of their field



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