



Case Study Category: MPWW

Case Study Title: Introduction of InfoNet Mobile Asset Management Technology to Western Virginia Water Authority, A Mid-Size Utility in Southwestern Virginia

Utility Name: Western Virginia Water Authority

Case Study Abstract: In 2009, a decision was made to consolidate the Western Virginia Water Authority (WVWA) asset and inspection data in one system. Previously, data was collected and entered by hand into various spreadsheets, databases, and a Computerized Maintenance Management System (CMMS). WVWA chose InfoNet and InfoNet Mobile made by Innovyze, to help manage the data. Advantages and disadvantages of mobile software for field data collection are given, and the capability of using the software to make defensible asset management decisions is discussed.

Case Study Link: <http://waterid.org/content/introduction-infonet-mobile-asset-management-technology-western-virginia-water-authority-mid>