

Developing, Maintaining and Using Ohio's Location Based Response System

Presenter

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Did you know the detailed datasets created according to Ohio's Location Based Response System (LBRS) provide for more than just intelligent GIS? When created at these highest of standards, the data can enhance not only your inventory of roadway assets and address points, but it can: provide a funding mechanism for your roadway safety needs enabling you to accurately locate crashes and determine high hazard locations; act as the foundation for reliable mapping in Next Generation E9-1-1 applications; streamline workflow via always accurate data at the fingertips of those who need it; and much more. Attendees from this presentation can expect to learn 1) what Next Generation 9-1-1 demands for GIS data and how that impacts DOT GIS datasets; 2) available methods for maintaining, integrating, and disseminating disparate GIS data; and 3) how to generate maximum ROI by enabling local communities to maintain their own roadway GIS network, while meeting the needs of the DOT.