Post Implementation Evaluation Report

Kansas Highway Patrol – Mobile Data Unit Upgrade 2013 Project

Project Dates: 7/2013 through 10/2013

Project Cost: \$1,391,803

The KHP replaced mobile data units in patrol vehicles. The agency currently manages more than 450 laptops in patrol vehicles statewide. Troopers have secure roadside access to National Crime Information Center (NCIC) and other criminal justice systems used for homeland security, bomb squad, hazardous materials units, and others. With the deployment of DigiTicket, the agency is now able to process traffic citations electronically to courts, reducing printing costs and improving efficiencies for both KHP and court personnel. Accident, arrest and offense reports are processed electronically via the agency's Kansas Law Enforcement Reporting System (KLER) to the agency's Record Management System (RMS), to Kansas Department of Transportation's (KDOT) accident repository and to Kansas Bureau of Investigation's (KBI) Gateway (where applicable). In addition, motor carrier enforcement personnel are able to view updates to Kansas Department of Revenue's Interstate Registration Program (IRP) and Interstate Fuel Tax Agreement (IFTA) systems, view federal safety data and share inspection reports in real time, reducing delays for motor carriers traveling through Kansas. Updating equipment at this time ensures the agency's ability to provide service to the public and continued observance of federal requirements while simultaneously reducing maintenance costs associated with aging equipment.