

State of Washington
Supplemental Input
Digital States Survey 2014
Question 2B



Washington State Patrol

Public Safety, Emergency Management, Criminal Justice and Corrections

2B2. Public Safety, Emergency Management, Criminal Justice and Corrections: Specify examples showing support for the above identified initiatives and services. Please include scope (state-wide, specific agencies, etc.), level of collaboration, innovation, investment and specific outcomes achieved. If possible, please quantify the benefits. In the case of a major multi-year program, please indicate the percentage of work completed to date, and an anticipated date for achievement of the stated goals. Please include links to any relevant documentation and also include quantitative examples of results whenever possible. In this question, additional value will be placed on examples that span multiple agencies. (Note: scoring will be based on accomplishments, not future plans).

1. Replacement of the mission critical justice information distribution switch ACCESS (A Central Computerized Enforcement System):

The ACCESS (A Central Computerized Enforcement System) system supports law enforcement and other criminal justice agencies throughout Washington State by providing access to state, national, and international public safety information. The system is used by more than 20,000 users and processes about 20 million messages per month. This mission critical tool was replaced in 2014, allowing the deployment of the new ACCESS technology replacing the old switch with a new justice information switch that handles all justice information requests across the state. This replacement increases the accuracy and tracking of all justice information requests for WSP and all other Law Enforcement Agencies in the state.

2. The ongoing deployment of the Washington State Patrol Mobile Office Platform (MOP) program and expansion of MOP to sergeants:

The Washington State Patrol Mobile Office Platform (MOP) program extends office technology to the patrol car which greatly improves efficiency and directly impacts public safety. MOP includes ruggedized laptops and tablets that are equipped with the

Statewide Electronic Ticket and Online Reporting (SECTOR) application for producing electronic tickets and collision reports, an In-Vehicle Digital Video Camera, and an application that will allow for in-vehicle querying of wants/warrants and criminal history information. In the last two years 496 MOP computers and 296 video cameras have been replaced or installed in patrol cars. The extension of the MOP program to sergeants was begun in 2014. 61% of Sergeants have access to the tool for querying of wants and warrants, Premier Mobile Data Computer (PMDC), a mobile component of the Computer Aided Dispatch (CAD).

2B3. For Data Collection Only: Thinking about IT systems and infrastructure initiatives, what are the Top 5 priorities for the coming biennium in Public Safety, Emergency Management, Criminal Justice and Corrections?

2B3 - 1) Relocation of WSP's data center to the WA State Data Center (SDC) in 2014/15 to increase the supportability and survivability of WSP data center.

2B3 - 2) Conducting the mobile radio Narrow Banding (P25) Digital Radio system upgrade .

2B3 - 3) Replacement of the legacy criminal identification/history system WASIS/WACIC, or W2. W2 is critical for storing and sharing criminal justice information within Washington State and with other states, federal agencies, and other countries.

2B3 - 4) Establishing an enterprise Records Management System (RMS) for WSP focused on law enforcement workflows.

2B3 - 5)

2B4. For Data Collection Only: What plans or processes are in place to support the above priorities?

Priorities 1, 2 and 3 have ongoing funded projects to accomplish those initiatives.

Priority 4 is being considered for a legislative action request for funding a RMS project.