7.0 OPERATIONAL SCENARIOS
Our approach prioritizes people and process and uses technology as an enabler to develop an effective Government border management system that improves security, facilitates legitimate travelers, and is responsive to the requirements of stakeholders.

7.1 End Vision Operational Scenarios
The following scenarios describe both the Government official and the traveler views for the different US-VISIT processes. Figure 7-1 illustrates the view of the Pre-entry and Entry processes; Figure 7-2 illustrates the Status Management and Exit processes; and Figure 7-3 depicts the view different stakeholder groups receive from the analysis conducted at the Mission Operations Center (MOC).

We implement

First, example,

During the Entry process,
The Exit process, as seen in Figure 7-2, travelers check out at every POE – air, sea and land. Exit leverages existing processes. On airplanes and passenger ships, travelers check in for departure with the airline or cruise line. Passenger information from the check-in system automatically transfers.

When a traveler exits via a land POE, she checks out at the border much like the Entry process.

The Analysis phase is orchestrated by the MOC and provides dynamic, flexible views to accommodate different users and stakeholders. Figure 7-3 depicts the types of information that the MOC provides to four different stakeholders. The MOC collects information on a constant basis, conducts real time analysis, security and privacy analysis, and monitors system status and other pertinent information. Different stakeholders require different views of information; therefore, the MOC compartmentalizes relevant information and dynamically provides customized views relevant for each stakeholder.

The MOC enhances security by identifying vulnerabilities, and providing government decision makers with information and insight.

7.2 Benefits

The "to-be" US-VISIT key processes are effective and user-friendly for both the Government and travelers. They reduce processing times at the border by allowing
Figure 7-3. The Mission Operations Center provides real time analysis and support to a variety of stakeholders, creating a network of information that improves security.

US-VISIT is accessible locally, regionally and nationally through a secure network connection. The MOC provides daily analysis and reports of key risks, border trends, historical data, and incidents to all authorized users, regardless of level or location. In addition,

As a result of both business process reengineering and the use of advanced technology

At the POEs, the primary process is consistent, streamlined and includes completion of many administrative procedures. Fewer travelers are sent to secondary, but those who are represent a greater risk threat to entry into the U.S.

The improved processes are also consistent with the DHS one face at the border initiative and support cross training for officers so that they can work effectively in any position at any POE - air, sea or land.

The End Vision Operational Scenarios for the key US-VISIT processes achieve significant process improvements and strengthen overall security. The Smart Border Alliance accomplishes this by implementing.

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