

Fast Facts:

- *SBI*net will:
 - Deliver the ability to **detect** entries into the U.S. when they occur; **identify** what the entry is; and eventually **classify** its level of threat (who they are, what they are doing, how many, etc.); allowing Border Patrol to effectively and efficiently **respond** to the entry, and; **resolve** the situation with appropriate law enforcement.
 - Provide a highly reliable, available, maintainable, and cost effective solution to strengthen the management, control and security of the border using the right mix of proven current and next generation technology, tactical infrastructure, personnel, response capabilities and processes.
 - Ensure CBP mission requirements are met to provide enhanced situational awareness and a faster, more measured response to illegal border activity.
 - Leverage best practices and lessons learned from other major systems integration efforts Boeing has led including work with Future Combat Systems, Explosive Detection System, International Space Station, and Missile Defense.
 - Engage small businesses to reach Boeing's 40% goal for the *SBI*net program.

Technical Specifications:

- Boeing will employ an agent focused "tool box" approach.
- Technology components include sensor technology, communications equipment, command and control equipment, and a common operating picture (COP).
- Infrastructure includes fencing, barriers capable of stopping a vehicle, and any required road or components such as lighting and all-weather access roads.
- *SBI*net encompasses both the northern and southern land borders and the Great Lakes.

*SBI*net Management/ Roles & Responsibilities:

- The Boeing Company is responsible for the *SBI*net project plan; architecture and design; systems engineering; production; integration and testing; laydown and design; deployment; and maintenance and support.
- CBP *SBI*net Program Management Office (PMO), acting as the executive agent on behalf of DHS, will oversee and manage the Boeing-led contractor team.
- CBP *SBI*net PMO is responsible for customer/user needs, goals and objectives; requirements; mission engineering; requirements analysis and allocation; operational testing and system acceptance.

Contacts:

Deborah Bosick
Boeing IDS Communications
(703) 872-4505
deborah.d.bosick@boeing.com