

BORDER SECURITY

Immigration and border security officials around the world face a mounting set of problems as they work to secure a nation's borders. In order to provide security, border officials must be able to monitor the influx of people and vehicles and to detect, identify and assess each individual threat. Protecting a border in the face of this ever-increasing challenge stretches resources to the limit.



NEW THREATS.
NEW THINKING.

By nature, a border is an expansive area to protect. Border security agents around the world must have the ability to detect and track a threat at long range. Reliable, remote surveillance that provides the ability to assess and identify the target prior to interception is critical.

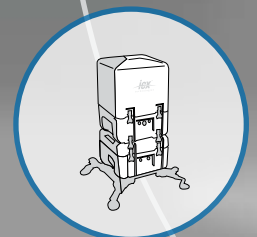
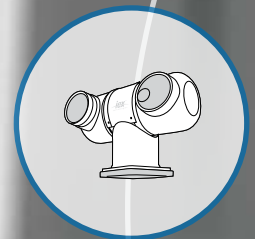
The ICx Technologies has developed wide area surveillance solutions that address the foremost concerns of border security officials. This new concept utilizes advanced radar technology to detect and track intruders and provides precise location information for cameras to slew-to-cue. With this functionality, the operator can analyze the location, direction of travel and number of intruders in order to assess and identify the threat, all in a matter of seconds. Through our dual approach of technology and threat analysis expertise, ICx can design and implement the most cost effective security solution to optimize existing personnel resources, while reducing nuisance alarms.

FIXED OR PORTABLE SOLUTIONS

Every solution provided from ICx enables both fixed and portable installation. The ICx manned and unmanned towers provide a portable surveillance suite that can be deployed and re-deployed as a situation changes.

INTEGRATED SOLUTIONS

ICx develops and manufactures advanced surveillance products which have been designed to seamlessly interface with one another as well as digital or analog legacy hardware. Our command and control software enables straight-forward integration of both digital and analog security hardware. The unique point and click interface requires little training in order to control numerous cameras or radars or to focus on a single piece of hardware and analyze its image.



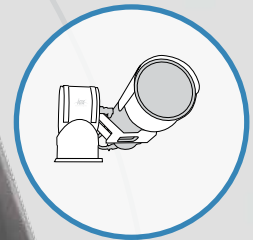
REMOTE SURVEILLANCE

The ICx line of passive sensors is capable of detecting personnel, vehicles and crawlers as well as tracking their progress across the terrain in question. Once a target moves within a designated distance from the perimeter, they are detected by ICx ground based radars and ICx cameras immediately slew to cue in order to identify and assess the target.



PROVEN TECHNOLOGY SOLUTION

ICx focuses on advanced technology solutions. Our solutions have been successfully deployed for both military and commercial enterprises around the world, including the U.S. - Mexican border.



CONFIGURABILITY

The ICx wide area surveillance solution can be configured to near-, mid- or long-range security needs along an open border or at a specific crossing.

CASE STUDY

U.S. Border at the Barry M. Goldwater Missile Range, Yuma, AZ

ICx long-range ground radars helps curb illegal border crossings on a live-fire Marine training facility. High-resolution technology detects vehicles at up to 12 kilometers and walkers at up to 6 kilometers. Border Patrol has used the system to intercept illegal immigrants and large drug shipments.

Additional border installations include the use of manned and unmanned portable towers; long-, mid- and short-range radar; and advanced, slew-to-cue thermal imaging and CCD cameras. Each aspect of our surveillance hardware can stand alone or, through sophisticated command and control software, work as part of a comprehensive border surveillance package.



ICx Technologies, Inc
2100 Crystal Drive
Suite 650
Arlington, VA 22202

T+ 1.866.458.ICXT

www.icxt.com