

STAR WARS COMES TO THE SHIPPING INDUSTRY

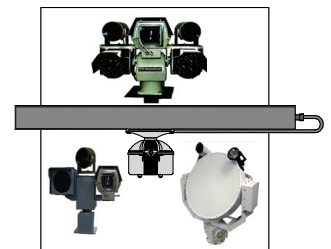
Leading edge technology detects and repels pirates

Location: 5°30' North x 59°22' East – You're standing on the bridge of your vessel, the time is 0200, and your Small Target Radar System (STRS), part of the Anti-Piracy Technology, or APT, on board, has just alerted you to a small unidentified vessel 84 nautical miles off your stern. Your system shows no AIS signature identifying the vessel. APT automatically establishes the craft as a target, based on pre-programmed tracking rules, and proceeds to calculate course, speed and time to intercept. By 0500, APT notifies you that the craft has closed the distance to 5 miles, and you notice it has launched another, smaller vessel in your direction. APT has just automatically redirected your IR/laser-illuminated night vision cameras to the new target, and from the black-and-white image on your screen, it appears to be a speedboat with several men on board. Equipped with long-range zoom lenses, your camera provides a detailed view, showing what appears to be a pole or weapon in the hands of one of the subjects.

As the vessel closes the gap to your stern, APT has already redirected and targeted your Long Range Acoustic Device (LRAD) on the intruder, maintaining an unbreakable "lock" on the craft despite the current 3 meter seas. As the vessel crosses the 2 mile mark, you select a warning announcement in a language appropriate to the region, and activate the LRAD. The announcement is broadcast clearly, but the vessel continues to approach. One more time on the announcement in 2 other languages, but the vessel continues to move in a threatening fashion. At this point you are out of patience and options, and you activate the LRAD in deterrence mode at full volume. Using radar and camera systems in concert, APT keeps the LRAD locked precisely on target as it launches a non-lethal but intolerable 150 decibel deterrent tone at the intruder. APT's camera and other capture systems continue recording as the vessel veers sharply away to avoid LRAD's wrath. Threat removed.

Fantasy technology? Futuristic wishful thinking? APT is here today. Developed by super-high-tech security firm ECSI International, Inc., applying 30+ years experience in security technology, and offered through its distributor Balinor International, LLC, APT is a comprehensive, integrated anti-piracy system that combines some of the most advanced and reliable detection and tracking technologies available today with sophisticated software, intuitive user-friendly interfaces, and LRAD communication and deterrence systems. The technology behind APT was developed in large part to support sensitive and demanding military applications, from search-and-rescue in hostile environments to protecting some of the most secure installations in the world, including locales and facilities related to the armed forces and the nuclear and petroleum industries.

APT's STRS radar can "see" in a 96 nautical mile radius around your vessel, automatically identifying AIS-equipped vessels and differentiating "friend" from "foe." Similarly, APT's proprietary super-long-range visual cameras can zoom in on targets 10 miles away in the daytime, and have clear 5 mile visibility at night using laser and infrared illuminators. Applying optional advanced thermal imaging, APT can detect a single human heat signature at a range of 8 miles. Short of a naval convoy, APT is the ultimate anti-piracy "insurance policy" to detect, identify, track, record, and if necessary, repel unwanted visitors. APT gives your crews and vessels the advantages they need to ensure safe secure passage, anywhere in the world.



For more information on ECSI International's unsurpassed APT application, please contact Balinor International at +1.201.873.1924, email us at info@balinorintl.com, or visit us on the Web at www.balinorintl.com.