

International Nonproliferation Export Control Program (INECP):

eCIT/Strategic Commodity Reference Engine



Purpose:

INECP's Commodity Identification Training (CIT) familiarizes enforcement officers with the materials, components, and equipment sought by WMD procurement programs. eCIT/SCORE will provide secure, online full-text search of the CIT information and all relevant export control lists through a simple user interface to enhance the ability to control strategic trade. The system is designed to be easily customizable and adoptable by interested countries.

Description:

In response to user queries, the system will display information and pictures drawn from CIT course materials and will offer multiple printable (hardcopy and PDF) outputs to ensure ease of use in the field, including a Field Guide of commodities from CIT and single commodity Inspector Reports with full product and control language information.

Deployment Approaches:

The eCIT/SCORE system is designed to be easily customizable and adoptable by interested countries. Built on open source software development tools and server software, eCIT/SCORE will include full documentation of server applications and utilities to facilitate the importation of new and revised control lists and commodity data, including multilingual "localizations."

Three deployment options are envisioned:

- Partners can access INECP's system online.
- Partners can use our platform to host their own version, in their own language, requiring content management, but no software or database development.
- Partners can implement their own private copy which they can modify/adapt however they like.