

Sandia National Laboratories

Integrated Detection and Delay is a key element in NNSA's Global Material Security mission. The program collaborates with industry partners on measures to increase the inherent security of devices that contain radiological materials. The end goal: install retrofit kits to add access delay and early intrusion detection to existing devices, and build new devices that integrate delay and detection into the design process from the ground up. The program has hardened more than 530 devices in the United States since 2007.

