

Seminars



CBRNe Postal Processing Seminars

Understanding mailborne hazards and CBRNe screening

Purpose

The decision to install a CBRNe mail-screening system is an important one for any organization. This seminar will guide you through the many factors to consider in selecting the right design and equipment for your screening needs.

Who Should Attend?

This one-day seminar is designed for security professionals, facility managers, and other decision-makers considering investing in protection against CBRNe hazards in the mail room.



What You'll Learn

At a Research International seminar, you'll get answers to questions like these:

- What are the common types of mailborne threats, and what are the risks associated with them?
- What is a typical work flow for CBRNe mail screening?
- How can we keep mail room employees safe?
- How can we prevent contamination of the building if a CBRNe event occurs?
- What kind of equipment is needed to detect CBRNe threats?
- How much space is needed for CBRNe screening?
- What are the capital and operating costs?
- Will a screening system cause delays in mail delivery?
- Can the facility be monitored remotely?
- What steps should be taken if a possible threat is detected?
- What steps should be taken when a threat is confirmed?
- How are Research International's systems different from others?

Location & Services

Our one-day seminar typically consists of presentations by experts in the field and a tour of an actual operating postal examination facility. These seminars are held in Washington, D.C., the site of several postal examination facilities installed by Research International for private and U.S. government customers.

Research International can provide different levels of assistance to seminar attendees, ranging from making hotel reservations and arranging travel to and within the area, to providing interpreters and food. Each seminar is limited to a specific customer to ensure confidentiality.

Is your facility safe from threats?

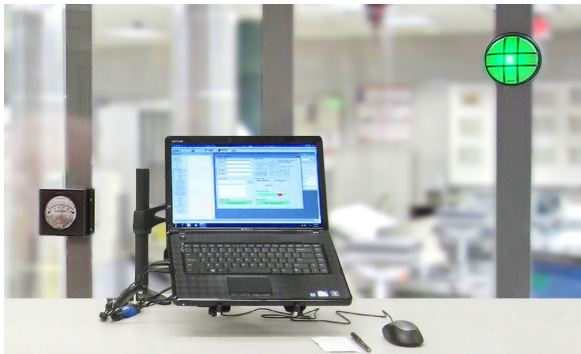
Unprotected postal systems are vulnerable to attack by criminals or terrorists. Chemical, biological, radiological, nuclear, or explosive threats can be easily and anonymously delivered to targets in private industry or government. As the nation saw in the anthrax attacks of 2001, not only can such weapons harm or kill people, they can also contaminate or physically damage entire buildings, rendering them unusable for long periods of time.



An example of a negative pressure room installation.

The loss of a critical facility can create a crisis that may have national or international implications. In the United States, large multinational banking corporations typically receive an envelope of white powder every one or two weeks. Fortunately, the large majority of these incidents are hoaxes, but not all are benign.

Research International is the leading company in the world providing turn-key solutions for the monitoring of postal articles for CBRNe (chemical, biological, radiological, nuclear, and explosive) threats. Our latest-generation technology offers very low operating costs and virtually eliminates delays in mail processing without compromising detection accuracy. Contact us to schedule your seminar today.



Detection/identification equipment installed under counter.



Screening systems can be installed in fixed or mobile configurations such as the trailer shown at upper right.



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