

TRANSPORTATION SECURITY ADMINISTRATION



Security Operations International Operations



**Building Capacity for the Next Generation Of
Aviation Security**

Building Capacity for the Next Generation Of Aviation Security

- **Key Element #1: Continuously review and update capacity building courses and programs.**
- **Key Element #2: Capacity Building should either:**
 - Directly address known vulnerabilities AND their root cause, or;
 - Develop a partner's capacity to assess and manage risks.
- **Key Element #3 Remember the human element when developing and deploying new technologies.**



Building Capacity for the Next Generation Of Aviation Security

- **Key Element #1: Continuously review and update capacity building courses and programs.**
- Capacity development programs and courses should be updated as new equipment and other technology is installed to ensure:
 - Existing programs are current; and,
 - Capacity development efforts remain agile and able to respond to a dynamic world.



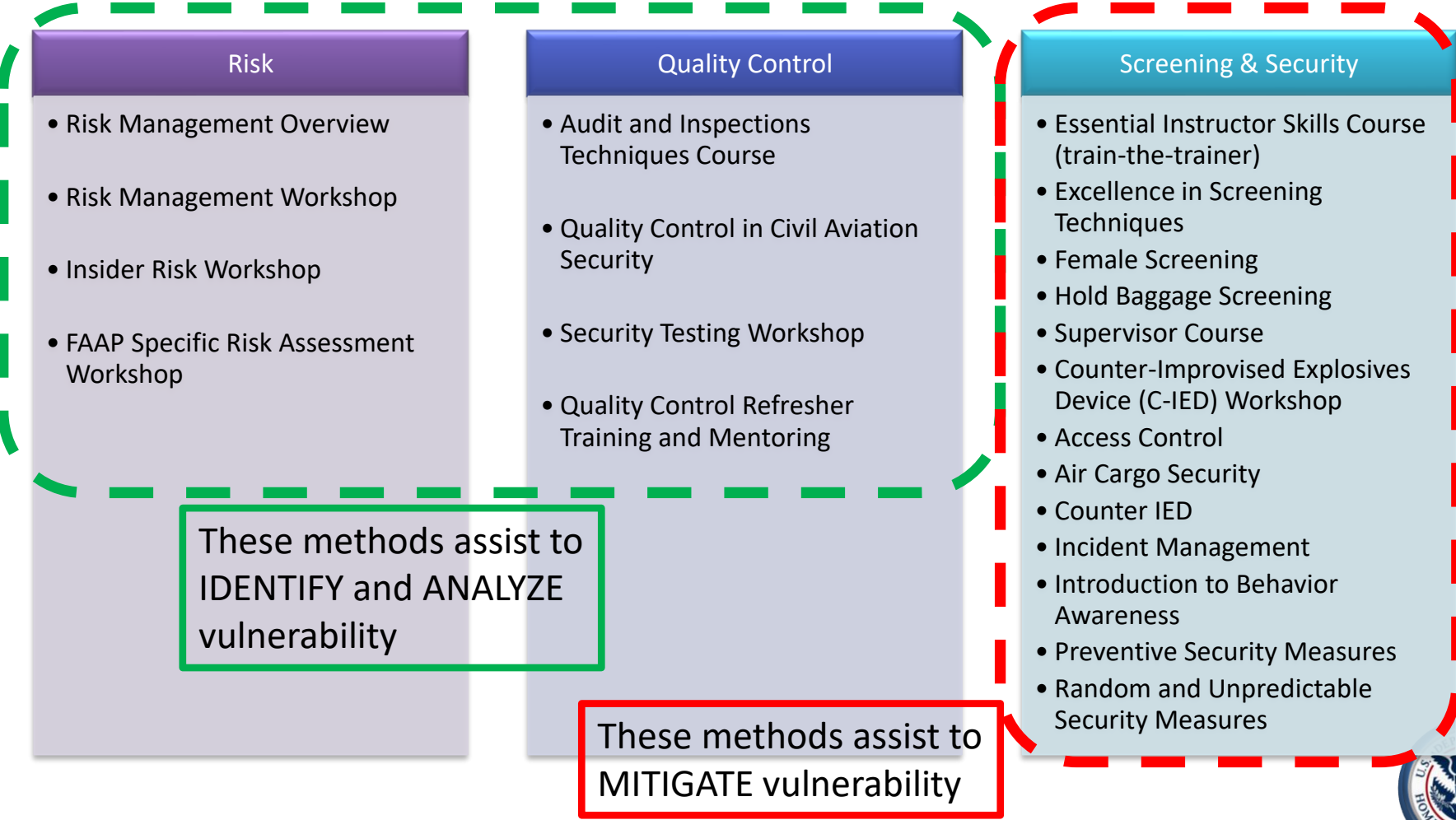
Building Capacity for the Next Generation Of Aviation Security

- **Key Element #2: Capacity Building should:**
 - Directly address known vulnerabilities AND their root cause, and;
 - Develop the capacity to assess and manage risks.
- **We have a habit of treating symptoms instead of causes.**
 - Root cause analysis is imperative for successful assistance activities.
- **Build all capacity development programs that focus on assessing and managing risk.**



Building Capacity for the Next Generation Of Aviation Security

Courses and Workshops



Building Capacity for the Next Generation Of Aviation Security

- **Key Element #3: Remember the human element when developing and deploying new technologies.**
- **Any piece of equipment that is too complex for a common user to operate will negatively impact any security mission.**
- **Capacity development must advocate for the end-user and must address end-user needs.**

