



OBP Training Courses Open for Registration

CISA OFFICE FOR BOMBING PREVENTION



Surveillance Detection Principles Courses

Register ASAP for this free Virtual Instructor - Led Training Course

Each delivery will only be open to the first 350 registrants

This course focuses on topics including hostile operations, detecting hostile surveillance, vulnerability assessments, hostile surveillance red zones and positions, and the elements of a surveillance detection plan. Participants will be provided with topical knowledge and introductory skills to recognize hostile surveillance at facilities and events, and foundational knowledge for planning and responding appropriately.

Course Logistics

Who: Critical infrastructure owners and operators, public safety officers, emergency managers, private sector security professionals, security officers, and law enforcement officers

What: Surveillance Detection Principles four-hour virtual course

Where: Zoom Virtual Classroom

How: Follow the links below to register for the corresponding delivery. You will need your FEMA SID and password. If you experience technical difficulties and are unable to register, please reach out to OBPTraining@cisa.dhs.gov.

July 14th, 2025, at 1 PM Eastern Standard Time - [Click Here to Register](#)

July 25th, 2025, at 8 AM Eastern Standard Time - [Click Here to Register](#)

August 11th, 2025, at 8 AM Eastern Standard Time - [Click Here to Register](#)

August 25th, 2025, at 1 PM Eastern Standard Time - [Click Here to Register](#)

September 15th, 2025, at 1 PM Eastern Standard Time - [Click Here to Register](#)

September 26th, 2025, at 8 AM Eastern Standard Time - [Click Here to Register](#)

OBP's support team will email out virtual login instructions to all the registered participants prior to each delivery.

Contact Us

If you have any questions or need any additional information, please contact OBPTraining@cisa.dhs.gov.

Cybersecurity and Infrastructure Security Agency
Office for Bombing Prevention
OBPTraining@cisa.dhs.gov | cisa.gov/obp