



ACTIVE SHOOTER PREPAREDNESS WEBINAR



Wednesday, February 4, 2026

**9:00 a.m. Pacific
(12:00 p.m. EST)**

THIS IS NOT A TACTICAL TRAINING COURSE

The Cybersecurity and Infrastructure Security Agency (CISA), Region 10 (Alaska, Idaho, Oregon, and Washington) invites you to join a two-hour security webinar to enhance your organization's resilience in case of an active shooter incident.

Preparing employees for a potential active shooter event is an integral component of an organization's incident response planning. Because these incidents are frequently unpredictable and can escalate rapidly, preparing for and knowing what to do in an active shooter situation can be lifesaving. Every second counts.

Objectives

- Discuss the elements of active shooter incident response planning with guidance from expert instructors.
- Describe common behaviors, potential violence indicators, and situations associated with active shooter incidents.
- Provide information about better practices, communications protocols, and resources that will assist stakeholders to develop or enhance their emergency planning, preparedness, and response to active shooter incidents.

Agenda Overview

- **Recognition:** Defining the threat
- **Prevention:** Strategies to help prevent an incident
- **Protection:** Security measure considerations
- **Mitigation:** Actions to minimize consequences
- **Response:** Options/Expectations during an incident
- **Recovery:** Transitioning to a “new normal”
- **Introduction to Emergency Action Plan Development**

Registration:

- Is free
- Opens on January 6, 2026
- Will be limited to 450 participants
- Closes no later than February 3, 2026, at noon (12:00 p.m. EST)

Register Here

For information and resources visit: [cisa.gov/active-shooter-preparedness](https://www.cisa.gov/active-shooter-preparedness).

Products and information can be requested by email at ASWorkshop@cisa.dhs.gov.

Note: The information (link) to connect the day of the webinar will be sent by email seven days prior to the webinar.