

# PROTECTING HOUSES OF WORSHIP RESOURCES WEBINAR

## Thursday, February 1, 2024 11:30am-12:30pm Pacific Standard Time

Cybersecurity and Infrastructure Security Agency (CISA) is committed to supporting efforts to maintain safe and secure houses of worship and related facilities while sustaining an open and welcoming environment. CISA Region 10 is hosting a Protecting Houses of Worship Resources Webinar to enhance participant's understanding of CISA resources that assist houses of worship in securing physical and cyber infrastructure and to provide an overview of the <u>Nonprofit Security Grant</u> <u>Program</u> (NSGP).

Topics for discussion and information sharing will include physical security and cybersecurity considerations as well as CISA guidance and resources to inform Faith-Based Organizations (FBO)-Houses of Worship (HOW) security-based decisions (a <u>guide</u>, a <u>self-assessment tool</u>, trainings, exercises, and other materials focused on a wide range of manmade threats) that could be used against the FBO-HOW community. *This event is not in preparation for or response to any known threats*.

### AGENDA OVERVIEW

- How CISA Supports the Faith-Based Community
- The Risk Environment and Needs Identified by Faith-Based Communities
- CISA's Role
- Physical Security Performance Goals
- HOW Security Self-Assessment Tool
- Protecting Places of Worship: Six Steps to Enhance Security Against Targeted Violence
- Best Practices for Strong NSGP Applications

### **INTENDED AUDIENCE**

Stakeholders from faith-based organizations, houses of worship, and related facilities.

### REGISTRATION

Registration for this event is free. To register, visit: <u>https://forms.office.com/g/meR6AUyu8v</u>

#### **Additional Resources**

Further information on protecting houses of worship can be found at <u>Protecting Houses of</u> <u>Worship | Cybersecurity and Infrastructure</u> <u>Security Agency CISA</u>. Please contact us at <u>CISA.R10.Outreach@cisa.dhs.gov</u> for questions or to seek additional assistance.



