VIDEO CONFERENCE BEST PRACTICES

OVERVIEW

Just as members of the Jewish community, our organizations, and institutions have faced antisemitism, harassment, and even assault, so too do our online spaces.

Bad actors may seek to disrupt public video conferencing calls – primarily using the Zoom platform – using the platform’s screen-sharing feature to project graphic content to unwitting conference participants, forcing hosts to shut down their events. In addition to private corporations and general community events, this activity has also impacted Jewish institutions: SCN is aware of instances where white supremacist and/or neo-Nazi material or statements have been used to disrupt events.

As many Jewish organizations transition events to online forums, internet-hosted events, and remote working, SCN has compiled the below best-practice tips, specific to the Zoom Video Conference platform, to assist organizations and event sponsors in providing a safe and welcoming virtual space. Other platforms may have similar capabilities.

TIPS FOR SAFE, SECURE VIDEO CONFERENCES

Avoid using the Personal Meeting ID (PMI) for public meetings. This can allow people to infiltrate your personal virtual space after a given event is over. Use new, randomly generated meeting IDs and unique passwords for each meeting. This makes it more difficult for unwanted actors to gain access. Passcode protect and use the Waiting Room to control who comes and goes.

Adjust the Settings to Manage Screens & Participants

By default, Zoom allows all attendees to participate equally in a meeting. Use the meeting settings to limit the access people have and what they can do:

• Zoom notes one major rule: "Don’t give up control of your screen." You should limit who can share using the host controls. Under Share Screen, you can limit screen sharing to just yourself, as the host. Do this.

• Lock the meeting: Once a meeting has started, no new participants will be allowed to join, even those who were invited.

• Turn someone’s video off: Disable video allows you to block unwanted, inappropriate, or embarrassing moments (people do forget at times they are on video).

• Remove unwanted or disruptive participants: As host, you can scroll over someone’s name and options appear, to include removing them from the meeting.

• You can also setup your own two-factor authentication, turn off file-transfers and limit chat features, among other features.
Ensure the Meeting Host is Skilled in Technical Management

Regardless of the meeting size, topic, or perception of its importance, hosts should familiarize themselves with their permissions and controls.

If Hosting a Large Event/Meeting, Consider a Webinar

Hosting a Zoom webinar requires a separate webinar license that varies by capacity, but provides greater control to the hosting entity. Some benefits to a webinar setting include the ability to designate speakers, as well as registration requirements and the ability to screen registrant information prior to providing link access.

**ADDITIONAL TIPS**

- **Allow only signed-in users to join:** People will only be able to sign-in with the email they were invited through.
- **Use the Waiting Room:** A place for people before they enter the meeting. This allows a host to control who gets in.
- **Mute participant(s):** Hosts can mute/unmute individuals or the entire group. You can also Mute Upon Entry, which quiets down background noise.

**REMINDERS**

A couple items to keep in mind:

- Even a passcode-protected meeting link means anyone with access to the link can join.
- Hosts have the ability to adjust settings within their preferences in advance, as well as during a meeting.
- When creating a meeting, co-hosts with equal control capabilities may be designated for an additional layer of support.

If you or your organization has an issue with virtual space or to report an incident, please contact:

**SCN Duty Desk at 844.SCN.DESK**

or email **DutyDesk@SecureCommunityNetwork.org**