## The NHSA is excited to announce that the NHSC2024 app is now available for download in the Google Play and Apple App Stores!

## **DOWNLOADING THE APP:**

To get the app, search for **HOMELAND SECURITY CONFERENCE** in the app store. Look for the Miami Beach, NHSC2024 icon.



Once downloaded and opened, users will be required to search for the event, by entering the name, location or event ID. If you type **HOMELAND** in the event search, this will populate with the event.



Click on the download icon next to the event. Once the conference app content has downloaded, you will be required to enter your First Name, Last Name and email address, whereupon you will be emailed a 6 digit numeric code to enter for registration verification purposes.

PLEASE NOTE: ONLY ATTENDEES WHO HAVE REGISTERED FOR THE CONFERENCE CAN AUTHENTICATE AND DOWNLOAD APP CONTENT. EMAIL ADDRESSES NOT REGISTERED FOR THE CONFERENCE WILL NOT RECEIVE A VERIFICATION CODE.

Once conference registration has been automatically verified, and the app content has been downloaded, attendees will be able to see the schedule, speakers, exhibitors, maps and more!

## **ADJUSTING PROFILE SETTINGS:**

After logging into the app, go into **SETTINGS** and select **PROFILE**. Here you can turn on **NOTIFICATIONS**. Notifications will be used throughout the conference for communications. Attendees are strongly encouraged to turn this feature on. You can also modify your privacy settings within the app to make your profile visible or hidden. Profile visibility will allow for more networking opportunities.

## **CUSTOMIZING YOUR CONFERENCE EXPERIENCE:**

The NHSA encourages attendees to customize their schedule prior to the event. To do this, at the home screen, select **SCHEDULE** and **ALL SESSIONS**. This will display sessions for each and every day of the conference. Once a session is selected, click on the **ADD SESSION** button to add this to your customized user schedule.

The NHSA will be announcing more features within the app as the conference approaches!