

Calendar of Events

November 14, 2024

6HR BASA/FASA COMBO - NOVEMBER 14, 2024

08:30 AM - 02:30 PM EST

BASA/FASA 6 Hour, ECLB approved training course. This course is for those technicians possessing a certificate proving completion of the mandatory initial 14-hour entry-level BASA/FASA course. At the end of that course a certificate and badge were issued with an expiration date. This date of expiration is two years after the issue date. Since 2004 Florida Law requires you to take a 6-hour refresher course to renew your alarm certificate every two years to remain properly certified.

TICKETS

\$125.00 6 Hour BASA/FASA Combo

\$149.00 6 Hour BASA/FASA Combo

December 12, 2024

- December 13, 2024

14 HR BASA/FASA COMBO DECEMBER 12-13, 2024

08:30 AM - 04:30 PM EST

BASA/FASA 14 Hour, ECLB approved instructor-led virtual course. This course is for those technicians to complete their obligation for their entry level BASA/FASA training. This must be completed within 90 days of the date of hire. At the end of the course a certificate and badge are issued upon completion of the data form with an expiration date. This date of expiration is two years after the issue date. Florida Law requires you to take a 6-hour refresher course to renew your certificates within this two-year window to stay legal.

TICKETS

\$249.00 14-Hour BASA/FASA Combo

\$299.00 14-Hour BASA/FASA Combo

February 12, 2025
- February 14, 2025

IAF Annual Convention
Hammock Beach Golf Resort & Spa
200 Ocean Crest Dr.
Palm Coast, FL 32137

08:00 AM - 02:00 PM EST
Shannon Few, 5087259068
shannon.few@iaf-safe.org

*The 2024 Annual Convention was amazing!!
View our Photo Gallery Here and Catch Up on all the Highlights from 2024 Here!*

Please join 400+ electronic security and life safety industry professionals from across the Southeast to learn how to improve your business, network with industry influencers, and take part in memorable, entertaining events that are sure to build strong partnerships to move your business forward!

Attending the IAF Annual Convention Educational Program will provide you with your required 7 Hours of CEs for your State License Holder Renewal!! If you would like to earn your CEs at our Convention please be sure to register for the full event. Expo Only Registrants will not receive CEs.

You will learn from nationally recognized speakers and take back strategies, knowledge, and connections that will help you solve challenges including hiring qualified technicians, managing financials, and better securing workplaces. Catapult your business forward by staying ahead of the curve when you spend quality time with the leading supplier companies during the expo. Our expo floor is always buzzing with meaningful conversations in a highly efficient format that results in strong relationships!

PLEASE NOTE: Registration is reserved strictly for Security, Automation, Fire, and Electrical Integration Companies. Manufacturers, Distributors and Service Provides must become a Sponsor or Exhibitor to Participate in the Annual Convention. For more information on available Sponsorships and Exhibit Space please contact Shannon Few at Shannon.Few@IAF-SAFE.org or at 954-748-7779.

IMPORTANT HOTEL INFORMATION PLEASE READ:

Hammock Beach features 1, 2, and 3 bedroom suites! We ask that you only book a 2 or 3 bedroom suite if you are bringing multiple team members. Those suites are limited and we need to ensure they go to attendees who are bringing larger teams. If you are traveling to our event alone or with a significant other we ask that you book a 1 bedroom suite to ensure we have enough rooms for all that plan to join us!

If you need assistance booking your room at Hammock Beach please call the reservation line at 866.841.0287 prompt #1 followed by prompt #3. Our group rate is available 3 days before and 3 days after our Convention dates based on hotel availability! To book nights prior to or after 2/12-2/13, you must call the reservations line.

We encourage you to bring your team and/or your family! We look forward to seeing you in February!