

Mid-Atlantic Chapter – IAFCI Annual 2-Day Training Seminar



September 24 & 25, 2024

**Homewood Suites
7531 Montpelier Road
Laurel, MD 20723**

Hotel Cost: \$111 per night +6% sale tax
Registration: \$200 for all LE & members
\$250 for non-members

This event will be a comprehensive 2-day training seminar focusing on various financial fraud schemes impacting law enforcement and the private industry. The training is open to all law enforcement agencies, prosecutors, and investigators from the private arena who investigate financial fraud.

For more information about the benefits of IAFCI membership, please visit our website at www.iafci.org or contact Brandon Mengedoht midatlantic@iafci.org



IAFCI 2024 Mid-Atlantic Chapter 2-Day Training Seminar Laurel, MD September 24-25, 2024



Earn Up to 12 CPE Credits

Registration Fees:

\$200 for all Law Enforcement

\$200 for all members

\$250 for Private Sector Non-Members

Includes breakfast on both days
and Tuesday lunch

**Full registration cancellation
refund up until September 19th**

Registration & Credit Card
payment information located on
the website under the Training
tab: www.iafci.org
IAFCI HQ Office: 916-939-5000

If paying by check make payable
to IAFCI Mid-Atlantic Chapter
Mail to: **Kim Pratt**
MCPD – 5th Floor
100 Edison Park Drive
Gaithersburg, MD 20878

For payment questions, call
240-773-6337 or email
[Kimberly.Pratt@montgomery
countymd.gov](mailto:Kimberly.Pratt@montgomerycountymd.gov)

Hotel Accommodations:

**** Registration fee does not
include hotel accommodations**

A limited number of rooms have
been blocked at a special rate of
\$111 per night + taxes from
September 23-25, 2024 at this
special rate

You can call the hotel at
240-360-2725 or book online at
[https://group.homewood-
suites.com/1kf0e0](https://group.homewood-suites.com/1kf0e0)

When booking you **MUST** ask for
group code: **IAF**

**DEADLINE TO OBTAIN THE
HOTEL ROOM RATE IS
SATURDAY AUGUST 24TH**

Please book as soon as possible
to ensure availability

Agenda: will be sent prior to event