



# INFRA GARD ARKANSAS MEMBERS ALLIANCE

October 28, 2016

PHYSICAL AND CYBER SECURITY SEMINAR

8:00 AM—4:00PM

Department of Human Services

Donaghey Plaza

700 S. Main St.

Little Rock, AR

## AGENDA

- 8:00—8:45** REGISTRATION
- 8:45—8:55** INTRODUCTION  
SA SEBASTIAN MONTES, FBI, IAMA SPONSOR  
AMBER STYLES-EMBERSON, CHAPTER PRESIDENT, IAMA
- 8:55—9:05** Election Update
- 9:05 – 9:55** Health Concerns in Arkansas – Aaron Adams, Arkansas Dept. of Health
- 9:55- 10:05** Networking Break
- 10:05- 10:10** New Member Introduction
- 10:10 –11:00** David Peavler – US Securities and Exchange Commission, Division of Enforcement
- 11:00—11:50** Criminal/Highway Interdiction in Arkansas – Lt. Dennis Overton, Arkansas State Police
- 11:50—1:30** LUNCH
- 1:30-2:00** State of Elections in Pulaski County – Kevin Gorman, AR Pulaski County Election Commissioner (Republican Party)
- 2:00—2:50** Intellectual Property – Special Agent Laura Garrett
- 2:50 – 3:15** Cyber Fly Girls
- 3:15 – 3:45** Networking Break – 20<sup>th</sup> Annual Celebration of InfraGard

## WHAT IS INFRA GARD?

InfraGard is a Federal Bureau of Investigation (FBI) program that promotes an information sharing and analysis effort between the FBI, other government entities, and the private sector. The Arkansas InfraGard Members Alliance has developed an association of businesses, academic institutions, state and local law enforcement agencies, and other participants dedicated to sharing information and intelligence to prevent hostile acts to our nation's infrastructure.

### REGISTRATION

The seminar is free but seating is limited. Please RSVP to Vanessa Allison  
[Vanessa.Allison@dhs.arkansas.gov](mailto:Vanessa.Allison@dhs.arkansas.gov)  
ID will be required to get into the facility

### HOSTED BY

**INFRA GARD ARKANSAS MEMBERS ALLIANCE,  
THE FEDERAL BUREAU OF INVESTIGATION &  
The Department of Human Services**

### LUNCH

Lunch will be on your own from 11:50 to 1:30

**Parking Information: Best Park, 6<sup>th</sup>  
and Scott Street, 50 Coupons  
available.**