



# Federal Bureau of Investigation

## *Tampa Division*

### EVENT ADVISORY

---

**FOR IMMEDIATE RELEASE**  
Tuesday, September 3, 2019

**Contact:** COS Carol Michalik  
813-253-1245

### **Registration Open for FBI Cyber Security Symposium** *FBI Tampa to host first cyber security event at UCF*

*Orlando, Fla.* – The FBI Tampa Division’s Cyber Task Force has partnered with Infragard – Orlando and the Florida Technology Council to host a Cyber Security Symposium at the University of Central Florida. Special Agents from the FBI Tampa Cyber Squad will provide the latest guidance on cyber-related criminal activities including business e-mail compromise, cryptocurrency, skimmers, identity theft, law enforcement cyber careers and more.

This free event is open to all government officials, law enforcement, and business and academic professionals, as well as all students from the University of Central Florida (UCF) and Valencia College.

**Event:** **FBI Tampa Cyber Security Symposium**  
*Hosted by FBI Tampa, Infragard – Orlando, Florida Technology Council, and University of Central Florida*

**Date / Time:** Tuesday, September 24, 9 AM – 4 PM

**Location:** University of Central Florida, Fairwinds Alumni Center,  
12676 Gemini Blvd. N., Orlando, FL 32816

#### **About the FBI Tampa Cyber Squad:**

FBI Tampa’s Cyber Squad is comprised of specifically-trained agents, analysts and task force officers who conduct a wide-range of cyber investigations to identify, pursue, and defeat criminals who seek to exploit our nation’s computer systems. To conduct these investigations, FBI Tampa works extensively with numerous Florida-based organizations including Cleared Defense Contractors (CDCs), financial institutions, technology firms, retail companies, academic institutions, and government entities. FBI Tampa has served as the lead investigative office on multiple high-profile national security-related investigations involving international cyber actors. FBI Tampa also investigates financially-motivated cyber-crimes which are prevalent in today’s threat landscape, including business e-mail compromise (BEC), ransomware, and cyber-enabled credit card fraud.

**Register Here:** <https://www.ucffoundation.org/CybersecuritySymposium>