Spring Seminar April 7th & 8th, 2016

Join the Montgomery Chapter for 16 hours of CPE!\(^1\)

**Date:** Thursday April 7, 2016 and Friday, April 8, 2016

**Time:** Registration/breakfast at 7:30 am with class beginning at 8:00 am

**Cost:**
- Two day Session (16 CPE)
  - $275 Member
  - $300 Non-Member
- One Day Session (8 CPE)
  - $150 Member
  - $175 Non-Member

**Class Location:** Alfa Insurance Company
2108 East South Blvd., Montgomery, AL

**April 7th Topics:**
- **Joel Junker** - State of the Cyber Security Industry
- **Jason Asbury and Amy Walker** - What businesses need to know about cyber security and the benefits of taking a proactive approach to mitigate risk related to IT
- **Col. William Young** - The role and use of controls as part of an integrated cyber security strategy and Air University’s partnership with NIST to improve the Federal Risk Management Framework (RMF)
- **J.T. Malatesta** - The Data Security Risk Vendors Pose to Businesses, Cybersecurity oversight strategies for boards, Overview of current legal and regulatory environment

**April 8th Topics:**
- **Tommie Singleton** – Cybercrime and Fraud
- **Col. Ronal Banks** - Tying together the various disparate views of cybersecurity across the government and industry into a coherent strategy
- **Greg Price** - Cyber Risk Assessment and a live demonstration of a cyber attack

\(^1\) For questions, please contact Candice McBroom (President) at cmcbroom@alfains.com OR 334-612-5531. Event details and trainer bios will be posted at the Events tab at www.theiia.org/montgomery.
Seminar Registration  
April 7th and 8th, 2016

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**Telephone:**  
**Preferred badge name:**

**Registration Fee:**

- $275.00, member 16 hours, IIA Membership Number: ____________
- $150.00, member 8 hours, IIA Membership Number: ____________
- $300.00, non-member 16 hours
- $175.00, non-member 8 hours

*Continental breakfast, snacks, and lunch are included in the price of the seminar*

Check enclosed #_________________  
OR Bill my employer ____________

*For credit card payments, contact Carrie Baker*  
**Will have an additional processing fee.**

Upon registration, an invoice will be emailed to the billing email provided.  
**Payment will be due on or before 4/1/2016 at 5pm,** unless other arrangements are made and approved by the President and Treasurer.

Make checks payable to:  
**IIA Montgomery Chapter**

Payment can be mailed to:  
Carrie Baker  
Alfa Insurance  
P.O. Box 11000  
Montgomery, AL 36191-0001

*Cancelation notices received by noon on 4/1 will receive a full refund; no refunds for cancellations after noon on 4/1/2016.*

Send this form to Candice McBroom: cmcbroom@alfains.com OR FAX at 334-613-4594

Questions: Candice McBroom at 334-612-5531 OR Carrie Baker at CBaker@alfains.com 334-612-5530
Our Speakers

**Joel Junker**  
*Founder - Apex CyberTek Solutions, LLC*

Apex CyberTek Solutions (ACTS) is focused on delivering tomorrow’s security solutions today. We have a wealth of cybersecurity consulting experience and understand the ever changing requirements in the IT, compliance and security spaces. We deliver high quality, comprehensive cybersecurity consulting services to our federal and commercial customers in order to help them satisfy their legal and regulatory requirements. We specialize in providing both comprehensive and detailed testing and analysis of information systems security and deliver high quality results and recommendations to our customers. We are driven by the importance of helping our customers improve the security posture of their information systems and making them less vulnerable to intentional and unintentional compromises in security. We also specialize in providing security engineering and architecture services for customers who are developing or re-developing information systems. We take a bottom-up approach to ensure the security solutions we develop are based on a sound foundation. Our approach includes designing and delivering a security framework that provides appropriate levels of security. If security is the concern, ACTS has the solution.

**Jason Asbury**  
*President, Warren Averett Technology Group*

Jason Asbury has more than 15 years of experience working in the IT industry. He maintains a unique skillset including providing consulting services and managing projects for clients in the fields of banking, insurance, education and law. Jason specializes in IT consulting for the healthcare industry. This experience includes the implementation and management of multiple patient care systems and associated medical management applications including EMR, Practice Management, PACS, Lab Information Systems, IMH, Telemetry, Clearing Houses and Oncology Radiation Systems. Jason worked in an advanced technical capacity as a systems engineer for Science Applications International Corporation and served as an operations executive in the managed services and project implementations consulting arena for six years. As President of Warren Averett Technology Group he is responsible for the day-to-day management of the company and its overall direction with regard to strategic growth and planning.

**Amy M. Walker**  
*Business Development Consultant, Warren Averett Technology Group*

Amy Walker joined Warren Averett in 2014 and serves as a Business Development Consultant for Warren Averett Technology Group. Amy's primary responsibility includes account management in technology services.
John Thomas A. Malatesta III  
Chair of Maynard, Cooper’s Cyber Security Practice

J.T. received his J.D. from the University of Virginia School Of Law and holds a B.S. from Washington and Lee University. J.T. helps businesses develop cyber risk management and mitigation strategies, including the development and implementation of incident response plans, updating vendor management programs, and performing cybersecurity compliance audits. J.T. is a NetDiligence® Breach Coach. He guides clients through the immediate and necessary steps following a data breach, including incident response, data breach notification, regulator inquiries and, if necessary, civil litigation. He has represented a number of clients in data breach litigation, particularly in the financial services and insurance industries. J.T. is a frequent speaker on emerging issues in cybersecurity regulation and data breach litigation. He is one of a handful of lawyers from the across the country recently selected by the Sedona Conference to author an upcoming primer on data security. He is also members of InfraGard, a public-private partnership between the FBI and the business community on cybersecurity, and the Sedona Conference Data Security and Privacy Liability Working Group.

Tommie Singleton  
Service Line Leader for Consulting services at Carr Riggs & Ingram

Mr. Singleton’s duties involve forensic accounting, IT auditing, service organization control, and business valuation engagements. Tommie taught at several universities from 1991 to 2012. Prior to obtaining his Ph.D. in Accountancy from the University of Mississippi, he was president of a small value-added dealer of accounting information systems using microcomputers for eleven years. His education and experience are a mix of Information Systems and auditing. Altogether, Tommie has over 30 years of experience with IT and fraud, including numerous engagements, numerous seminars, two books (“CITP Review” and “Forensic Accounting and Fraud Auditing”), and teaching classes at universities. Dr. Singleton is a member of the AICPA, ASCPA, ACFE, IIA, and ISACA. Tommie has been active in service to the profession. He served on the AICPA’s Information Technology Executive Committee from 2008-2011, and Coordinator for the AICPA’s two IT audit schools from 2009 until the present. Tommie served on the IT Assurance Task Force for both ISACA and AICPA. He also was the column editor for “IT Audit Basics” column of ISACA Journal from 2006 through 2014.

Col. William Young  
Cyber Chair, Department of Leadership and Warfighting

Colonel William Young, USAF, is the Cyberspace Chair to Air War College and the Spaatz Center for Officer Education. He also serves as a Seminar Director and instructs in the Department of Leadership and Warfighting. Colonel Young is an Instructor Electronic Warfare Officer with more than 2,400 flying hours in the EA-6B and B-52, including 240 combat hours. He commanded at the squadron level and has served as a strategist at both the Air Staff and Major Command levels in addition to the Air Operations Center during combat operations. Colonel Young possesses a Bachelor of Science degree in Engineering Science from the US Air Force Academy and Master’s Degrees from The George Washington University, Air Command and Staff College, School of Advanced Air and Space Studies, Air War College (Grand Strategy Program). He is completing his PhD in Engineering Systems with an emphasis on cyberspace strategy, technology and systems from the Massachusetts Institute of Technology. Col Young’s research interests include cyberspace strategy, system-theoretic approaches, systems engineering, operational design, red teaming, cyber risk assessment and mitigation, concept development and evaluation, systems thinking, and campaign-level mission assurance in cyberspace.
Colonel Ronald L. “Ernie” Banks
Vice Commandant of the Air War College

Colonel Ronald L. Banks is the vice commandant of the Air War College and senior faculty in the Air Force Cyber College, Maxwell Air Force Base, Alabama. The Air War College is the Air Force’s senior professional military education institution, providing post-graduate senior leader development programs focused on joint, multinational, and multi-agency warfighting, international security operations, air, space, and cyberspace force strategy development, and national security planning. Within the Cyber College, Col Banks is leading a diverse team in partnership with Harvard University to develop a new national cyber strategy to defend U.S. critical infrastructure. Colonel Banks completed his undergraduate degree in Management Information Systems at the University of Arizona, where he also was a distinguished graduate of the USAF ROTC program. Col Banks was also a distinguished graduate of Euro-NATO Joint Jet Pilot Training program at Sheppard AFB, Texas. He has served in various staff positions within NORAD and USNORTHCOM, USCENTCOM, US Air Force Pacific, Air Combat Command, as well as a flying operations group commander, squadron commander, F-15C instructor and evaluator pilot. He is a command pilot spanning four combat deployments with more than 2600 hours to his credit, including more than 230 combat hours. Colonel Banks was deployed to Operations DESERT STORM, SOUTHERN WATCH, NOBLE EAGLE, IRAQI FREEDOM, ENDURING FREEDOM, and NEW DAWN. He is a graduate of the School of Advanced Airpower Studies, has three master's degrees and has published works in the US and UK, and is completing his PhD dissertation in Cybersecurity this year.

Dr. W. Greg Price
Chief technology and security officer for Troy University

Dr. Price attended Troy University in Troy, AL where he received undergraduate degrees in Spanish, French, and English. He received his Master’s in Liberal Arts from Harvard University. As Troy University’s chief technology officer, Dr. Price has led a team nationally recognized for its innovations in information security, and regularly provides consultative services to a wide array of law enforcement and national security agencies. “Rise of the Personal Cloud” is the seventh book written by Dr. Greg Price, of Troy, and discusses the rapid growth and adoption of personal cloud technologies and the security implications such use presents in the corporate environment. Price's other works include: "Consolidation in the Data Center," "Fibre Channel Fundamentals," "Aligning Technology with Business Objectives," "AIX Journaled File Systems Administration," "Thieves of Innocence," and "Addressing the Big Data Issue." He also participates in the Pike County Relay for Life, and serves on the Attorney General's Cyberkid Protection Program. Mr. Price is an advocate of child protection programs and serves as Director of the Computer Crimes Against Children Program and Computer Forensic Lab at Troy University in Troy, AL.