Who: The Northwest Ohio IIA and ISACA Chapters are proud to co-sponsor a full day of training on risk-based auditing and computer forensics with presenters from Ernst & Young, PwC, BGSU, and Digital C.O.P.S..

What: The objective of the Risk Summit is to provide local education and discussion on current topics of risk important to professionals in the audit, assurance, IT security, IT governance, finance, and accounting fields.

Where: BGSU Levis Commons 1655 N. Wilkerson Way Perrysburg, Ohio 43551

When: Thursday, May 14, 2015 8:00am – 5:00pm

Attendees will earn 7 CPE credits. Networking breakfast begins at 8:00am with the first track to begin at 8:45am. Business casual dress.

ISACA or IIA Members $95
Non-Members $150
Students $50

Evolution of Risk Management

Ladd Muzzy, PwC

Ladd is a Managing Director in PwC’s Performance Governance Risk and Compliance (GRC) practice for Risk Assurance. He helps to lead the firm’s GRC service offerings including risk management, compliance, systems and tool enablement, and business continuity management. Ladd has 20 years of global experience specializing in the development, implementation, and coordination of risk management and governance curriculums. Ladd has comprehensive knowledge of enterprise, operational, and reputation risk management. Indoctrinated as an actuary, Ladd works with his teams to drive quantitative techniques to understand how risk affects strategy and business decision-making. He has global experience collaborating with internal stakeholders (e.g., executives, boards, audit committees, and the business) and external constituencies (e.g., regulators, shareholders, advocacy groups, customers, suppliers) to solve business and functional challenges.

Risk management has matured significantly in the past couple of decades morphing from credit and market risk to something much more broad and complex. During this session, Ladd will explore how risk management has evolved over recent years and how current trends are shaping the risk landscape at organizations.
Computer Forensics

Isaac Dunifon, Director, Security Solutions, Digital C.O.P.S.

Isaac Dunifon has served the community as a police sergeant, deputy sheriff and cybercrime investigator since receiving his OPOTA certification. He has extensive experience in physical security, certified in computer forensics and forensic video analysis. Currently, Isaac is certified as an Ohio police officer and the director at Digital C.O.P.S., the physical security division of PERRY proTECH.

Computer Forensics Overview and Leading Practices

Explanation of how digital evidence is affecting the workplace. Review of best practices for collecting, analyzing and reporting on digital data in a way that is legally admissible.

Computer Forensics - Practical Application Demonstration - Hands-On

I will demonstrate and provide a digital forensics software solution used by thousands of forensics professionals around the world to find, analyze and present digital evidence found on computers, smartphones and tablets. Attendees will be given USB drives with forensic software and a demonstration image for hands-on use. Attendees must bring their own laptops if they wish to perform the hands-on forensics work during the session. Attendees will be allowed the use of the forensics software solution for a 30 day trial.

Risk Based Auditing and Analytics

Ernst & Young

Cyber Threats Panel Discussion

Matt Haschak, BGSU

Matthew Haschak is the Director of IT Security and Infrastructure at Bowling Green State University. In addition to this role Matt is also an adjunct faculty member in the College of Business at BGSU. Mr. Haschak is the founding president of the Toledo InfraGard Members Alliance where he served on the board for seven years. In 2012 he was appointed by the Governor’s office to serve on the Cybersecurity, Education and Economic Development Council for the State of Ohio. He has also been a technical advisor for a National Institute of Justice grant that researched information security in academic institutions. Mr. Haschak has presented nationally and regionally on a variety of topics including safeguard programs for protecting against copyright infringement, developing an information security program and was the keynote speaker at a conference discussing “Preparing Your Organization for the Impacts of Cyberwarfare”.

Matt Junod, University of Toledo

Matthew C. Junod is the Information Security Officer at the University of Toledo and the University of Toledo Medical Center. A graduate of UT’s business and law schools, he leads UT’s InfoSec team and serves as its principal advisor on technical privacy and security matters. Matt’s prior InfoSec background includes experience as information security manager for the Cintas Corporation, information security officer at Owens community college, and as a security analyst at HCR ManorCare. A licensed attorney in Ohio, his professional interests are focused on IT governance, privacy law and breach notification legislation, and legally defensible cybersecurity program standards of care.

More information and registration can be found on the web at nwohio-isaca.org or chapters.theiia.org/northwest-ohio