

InfosecDay

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Virtual Innovation
Security | Availability | Recovery



Consultants to the Financial Industry
Young & Associates, Inc.

RISK MANAGEMENT

is the combination of three interactive processes: Risk Measurement, Risk Response, and Risk Monitoring.

INFORMATION SECURITY

is the application of risk management principles to the fact that we collect information and use technology to process that information.

INFOSEC DAY:

is a day in March 2020 where three banking specialists share information about current trends in information security and risk management for banks. And it is all **FOR FREE!**

WHEN: 9:30AM – 3PM

WHERE:

March 3rd, Chesterton Indiana
Sand Creek Country Club
1001 Sand Creek Dr, Chesterton, IN 46304

March 5th, Richmond Indiana

Forest Hills Country Club
2169 S 23rd Street Richmond IN 47374

HOW:

Register at:

- Infosecday0303.infotex.com for Chesterton
- Infosecday0305.infotex.com for Richmond

Moderated by Dan Hadaway

MIKE DETROW

10:00am Risk Measurement:

Preparing for your next IT Audit / Examination:

During this session we will discuss common issues that are identified during Audits and the ways that a financial institution can address these issues to not only prepare for their next IT Audit/Exam, but more importantly, to mitigate the risks associated with common cyber and insider threats.

ERIC KROEGER

11:00am Risk Response:

The How's and Why's of Cloud Services in Banking

Cloud services are becoming a powerful and prevalent Information Technology resource to companies around the world. While cloud solutions can be attractive to companies in all industries, proper implementation strategies and extensive risk management are critical, especially in banking.

DAN HADAWAY

Lunch!

Top 3 Panel Discussion

Dan will moderate a lunch-time panel discussion that, among other things, will answer the question: What are the top three controversial topics you find yourself wrestling with as an information security practitioner?

JASON MIKOLANIS

1:00pm Risk Monitoring:

Know Your Numbers – Establishing a Baseline

During this session will discuss what it means to establish a network "baseline," as required in the Cybersecurity Assessment Tool. We will talk about the importance of knowing and establishing what is "normal" and how we can use this data for not only information security purposes, but for all facets of IT. Finally, how can we share this data with management to better understand the risks at our institutions?

MICHAEL HARTKE

2:00pm Risk Monitoring

The IMMEDIATE future of SIEM

Some of us have seen Dan Hadaway's talk on the Future of SIEM, which presented the "far-reaching goals" related to artificial intelligence, big data, and the SIEM as a place. In this talk, Michael will bring us down to earth, and discuss the evolutionary steps MSSPs should be taking now to address current threats using current technologies. Michael will share our own plans for our next SIEM release; scheduled for fourth quarter 2020. (Early adopter Clients can start deployment as early as August!)