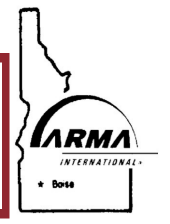
Promoting community awareness of records management & information governance

Boise Valley ARMA

CHAPTER MEETING

THURSDAY, FEBRUARY 2, 2023 9:00 AM - 10:00 AM MST

ONLINE



Cost: Free!

Register here for the event!

BVC ARMA continues to collect donations for our community project. If you wish to contribute, donate here.

CYBERSECURITY - THE MILE-HIGH VIEW FOR RECORDS AND INFORMATION MANAGEMENT PROFESSIONALS

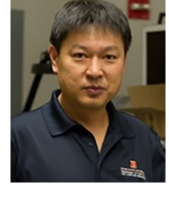
Data security breaches continue to pose real threats to organizations, and with incidents continuing to trend upward, 2023 will likely be another record-breaking year for data security intrusions. The vast majority are preventable with the adoption of basic security practices, and a robust information cybersecurity program, which is now more than ever a vital component of an information governance (IG) and records and information management (RIM) program. Unfortunately, it is often the case that executives, IG/RIM professionals, and other vital stakeholders are too far removed from cybersecurity processes and initiatives to devote the attention and funding that they require. This paradigm is quickly shifting, however, as information security is increasingly coming to the forefront of organizational priorities. Join Rick Surber and Jennifer Chadband, senior analysts from Zasio's consulting division, along with guest presenters Elizabeth Khan and Dr. S. M. Loo for a webinar that bridges this divide by providing an overview of modern cybersecurity best practices and standards along with actionable steps to shore up your organization's security, while providing practical and regulatory context relevant to the RIM/IG industry. Don't miss BVC ARMA's first presentation of the year! *Co-hosted in partnership with Zasio Virtual Coffee.

Dr. Sin Ming Loo, Ph.D.: Sin Ming Loo's research interests are in the areas of embedded systems, hardware/software co-design, sensor systems, and reconfigurable computing. He was the institution PI of FAA Center of Excellence for Airliner Cabin Environment Research at Boise State University.

In 2003, he joined the Electrical and Computer Engineering Department (ECE) at the Boise State University as assistant professor. He was promoted to associate professor with tenure and full processor in 2008 and 2012, respectively. He was the ECE department chair from 2012 to 2014. In 2018, he was appointed the Director of Cyber-Physical Systems Security effort at Boise State University. As part of this effort, he oversees the Cyber Lab for Industrial Control Systems.

Sin Ming Loo is a member of IEEE, IEEE Computer Society, Information Systems Security Association International (ISSA), and Tau Beta Pi. His amateur radio call sign is KI4AKS.





Elizabeth Khan: A successful entrepreneur, Elizabeth has launched, operated, and sold numerous successful domestic and international ventures in a wide array of forums, including talent consulting, professional research, and regulatory compliance. She has relied upon intricate communication, networking, and organizational skills, as well as her training and education in sales and marketing, to grow and advance each of those endeavors. Recently, Elizabeth has expanded into the field of cybersecurity with a focus on governance, risk, and compliance having attained a master's degree and various cybersecurity industry certifications and credentials. In addition to private consulting, Elizabeth works as a security auditor for a large healthcare organization and also freelances as an instructor for Boise State University's Cyber Operations and Resilience program.