Technically proficient individuals will implement their technology into a company regardless of policy. It’s about personal productivity and ease of use. In the current environment, the corporate IT organization has limited influence over the technology used to access corporate data. Instead access to data and programs is being directed by the consumer marketplace. Questions such as should I issue company owned devices which will allow me to control the device in more ways, or allow users to bring their own but being subject to company policy and monitoring? If employees are allowed to use their own devices, are they storing corporate records, what level of support should I offer to ensure security of the corporate network or data accessible from the device? What types of training should be provided to educate employees regarding safe mobile device usage and protection of corporate data? These and other questions will be addressed during the presentation.

Sumari Botha, CISA, CISM

Sumari Botha has worked in the professional services industry for nearly ten years. During her career at a multi-national professional services firm, she has been involved and lead a variety of information security and consulting projects, including development of a global security testing methodology for her firm, which she co-presented in Amsterdam, Netherlands to a KPMG management group. She has also worked on various information security projects in the US, UK and a number of countries in Africa. She is currently a member of the Board of Directors of ISSA’s San Diego Chapter, a member of ISACA and a Senior Associate within IT Advisory Risk Consulting practice at KPMG LLP San Diego.