



2012 SC.GMIS Network & Telcom Workshop Agenda and Bios

When: October 18, 2012
Where: Saluda Shoals
5605 Bush River Rd
Columbia, SC 29212
Cost: **Free for SC.GMIS members (Join Today!)**
\$50 for non-SC.GMIS members
\$35 for PMI Charleston and Midlands
Questions: Doug Hislop (DHislop@retirement.sc.gov)
Rita Anderson (ritaa@sc.edu)

Special thanks to our sponsors!



AGENDA

- 8:30 – 9:00 am Networking, Coffee, and Chick-Fil-A Biscuits**
Now is a good time to make new friends, to develop a stronger network, to renew old acquaintances, or to make new project management contacts.
- 9:00 – 10:15 am BYOD... The Challenges of Implementing a “Bring Your Own Device” Policy**
Karen P. Patten, Ph. D., Assistant Professor
Mark Harris, Ph. D., Assistant Professor
Integrated Information Technology, USC’s College of Hospitality, Sport and Retail Management
- 10:15 – 10:45 am The Good, the Bad and the Ugly – Your Lessons Learned**
In hopes of helping your professional community, please share your stories of how recent projects at your agency have gone... good, bad, or just plain ugly! Let’s learn from one another’s experiences.
- 10:45 – 11:00 am Break**
- 11:00 – 12:15 pm Cell Phone Security and Forensics**
Bart Cave, SLED Computer Crime Center
- 12:15 – 1:00 pm Lunch**
Participants will enjoy a mouth-watering, home cooked lunch provided by Dimmler’s Catering and Special Events.
- 1:00 – 2:15 pm Cloud Hosted VoIP: Benefits, Choices and Migration**
Michael Knight, Chief Technology Officer/Senior Vice President, CSI Technology Outfitters
- 2:15 – 2:30 pm Break**
- 2:30 – 3:30 pm Information Security Primer and the Three Most Common Attacks**
Jonathan Martin, University of South Carolina IT Security Office
- 3:30 – 3:45 pm Wrap-up and Closing Comments**
Doug Hislop, SC.GMIS President



2012 SC.GMIS Network & Telecom Workshop Agenda and Bios

SPEAKER BIOS

Bart Cave

SLED Computer Crime Center

Bart Cave is employed with the South Carolina Law Enforcement Division (SLED) where he has served since 2005. In 2007, he was assigned to SLED's Computer Crime Center, where he is responsible for handling evidence, the imaging of digital media and performing cell phone, GPS and computer forensics. In addition, Mr. Cave also serves as the network administrator for the Computer Crime Center. During the course of his career, he has received training in numerous forensic areas, including Access Data Forensics, Toolkit Boot Camp, Mac Forensics, Guidance Software EnCase, CelleBrite Cell Phone Forensics, Paraben Cell Phone Forensics, Secure View Cell Phone Forensics and Blackthorn GPS Forensics. Mr. Cave currently teaches a cell forensics course to state and local law enforcement agencies on the proper identification of cell phones and the methods used for extracting data without damaging the device or the risk of remote wiping of the device.

Mark Harris, Ph. D.

Assistant Professor, Integrated Information Technology, USC's College of Hospitality, Sport and Retail Management

Mark Harris is an assistant professor in the Integrated Information Technology Program at the University of South Carolina, where he teaches the Introduction to Information Technology, Advanced Networking and Telecommunications, Computer Hardware and Software Support, and Information Systems Management. He has a Ph.D. in Information Systems from Virginia Commonwealth University, a MS in E-commerce and a B.S. in Information Technology from Old Dominion University. His professional experience includes more than 10 years as a senior network engineer for Old Dominion University, where he oversaw the administration of over 4,500 computer users, a dozen servers, and 300 workstations. At Old Dominion University, Mark also taught undergraduate and graduate courses in information systems and technology, including computer programming, telecommunications, systems analysis and design, systems administration, and information systems security.

Michael Knight

Chief Technology Officer and Senior Vice President, CSI Technology Outfitters

Jonathan Martin

University of South Carolina, IT Security

Karen Patten, Ph. D.

Assistant Professor, Integrated Information Technology, USC's College of Hospitality, Sport and Retail Management

Karen Patten is a senior instructor in the Technology Support and Training Management Program at the University of South Carolina, where she teaches technology project management, networking and telecommunications. She holds a B.S. in Honors Economics from Purdue University, a M.S. in Civil Engineering from the University of Minnesota and is a Ph.D. candidate in Information Systems at the New Jersey Institute of Technology. Ms. Patten has taught MIS, IT management and telecommunications at the New Jersey Institute of Technology and the National Technological University. She is the author of *Data Networking Made Easy* (Aegis Publishing Group, 2000) and has published articles in *Communications of the Association for Computing Machinery*, *Communications of the Association for Information Systems*, *Cutter IT Journal* and the *International Journal of Computers, Systems and Signals*.