

**Mark Woodruff** is the information technology manager for the accounting firm Hancock, Askew & Co., LLP. Since 1997, he has planned, managed, and maintained the firm's network infrastructure and services. He has served as the treasurer for the Savannah Information Technology Professional Association, an organization that provides professionals a forum for sharing technology trends and solutions as they pertain to education, business, and individuals. Mark was also a member of the Cyber Security Task Force that was formed after the 5th Science in Savannah Symposium. The task force was the predecessor to ICE and its goal was to further cyber security education and awareness in the Savannah area. Mark worked with other members on a proposal to bring a cyber security-training center to Savannah. ICE is now carrying out the goals of the cyber security task force. Mark is a member of the Coastal Business Education and Technology Alliance.

**Mark Mettler** is originally from Sacramento California. He graduated from the University of Iowa in Journalism and served in the 82<sup>nd</sup> Airborne Military Police at Fort Bragg. While there he obtained an advanced degree in history from UNC. Later he served as a commander in the United States Army Rangers which brought him to Savannah Georgia in the 80's. Mark left the Army in 1988 and joined Union Camp Corporation in the Information Technology department. In 1998 Mark left Union Camp and joined the staff at Georgia Southern University in the Controllars Office as Webmaster. While there he obtained a degree in Business Information Systems.

In 2001 Mark joined the development staff of International Paper Corporations E-Commerce team in Savannah until it relocated to Memphis Tennessee in September of 2002. Since that time Mark has been Director of Information Technology for Effingham County Government.

Mark has been a member of the Consumer Credit Counseling Executive Board of Savannah for more than 10 years and currently serves as that board's secretary. He is a member of the Effingham County YMCA board, a member of Government Management of Information Sciences, serves as regional vice-president for a historical reenactment group, serves as assistant cub master for Pack 650 (his son's cub den) and is a member of Grace Community Church.

**Gary Seibert** is currently the Acting Chief of Information Management for the Savannah District of the U.S. Army Corps of Engineers. He also serves as the Information Assurance Manager responsible for the overall computer security program of the district. Mr. Seibert has spent over 25 years with the Corps of Engineers in Savannah. Under his leadership he has lead the Savannah District in their implementations of Computer Aided Design and Drafting (CADD), development of a LAN based architecture, and the formation of the Information Management Office. He recently directed the development of their Information Assurance Program helping the district become a leader in the Corps for computer security. He currently manages the overall security of over 1000 computer users in three states.

Mr. Seibert has always been a strong believer of computer education, continually encouraging his staff to seek advance training. He has encouraged team members working in computer security to attend SANS training and seek advance certifications. He has attended several SANS courses himself. He has taught computer classes locally at South College and Brewton Parker College. He has been a member of the Coastal Empire InfraGard Chapter since its early beginnings. His recent InfraGard activities were working with the Committee for Science in Savannah helping organize the program. He is a Register Professional Engineer in the States of Georgia and Florida. He is also a recent graduate of the CIO Certification Program, at the National Defense University. He is a member of the Project Management Institute currently working on his Professional Project Manager Certification. Mr. Seibert holds a Bachelors and Masters degree in Engineering from the University of Florida. He has done additional graduate work in the computer sciences.