



Baton Rouge Chapter

Baton Rouge ISACA Officers

| | |
|-----------------------------------|--|
| President | Gayle Carpenter, CISA Blue Cross Blue Shield of Louisiana president@isaca-br.org |
| Vice President | Dana Dugas Amedisys, Inc. vice-president@isaca-br.org |
| Secretary/ Treasurer | Colleen McGehee, CISA, CIA Department of Revenue sec-treasurer@isaca-br.org |
| Publicity Coordinator | Paula Scarton, CISA, CISSP, CPA, CIA Blue Cross Blue Shield of Louisiana publicity@isaca-br.org |
| CISA/CISM Coordinator | Kevin Catalon, CISA, CISSP, PM, MCSE Capital One cisa@isaca-br.org |
| Membership Coordinator | Stacy Manning Louisiana Lottery Corporation membership@isaca-br.org |
| University Advocate | Ed Watson, PHD Louisiana State University university@isaca-br.org |
| Webmaster | Steve Rosales, CISA, CIA, MBA Louisiana Lottery Corporation webmaster@isaca-br.org |

November Meeting Details:

Date: Wednesday, November 14, 2007

Time: 11:30-1:00

Place: Mike Anderson's Restaurant
1031 West Lee Drive, 766-7823

Topic and Speaker:
IT Security at LSU, by Brian Voss

Choice of Entree:

- (1) Fried Catfish** – Catfish fillets fried to perfection.
- (2) Fried Shrimp** – Fresh gulf shrimp fried to perfection.
- (3) Marinated Chicken Breast** – A grilled boneless breast of chicken marinated in a sweet and spicy sauce.
- (4) The Clarice** – Filet of fresh fish deep-fried & topped with shrimp etouffee.

All entrees served with house salad, stuffed potato, and garlic bread/hushpuppies accordingly.

Dessert: Lemonade Pie – Fresh squeezed lemonade folded into a blend of creams and condensed milk. Served frozen on a graham cracker crust.

Cost: Members and Students - \$24
Non-Members - \$28

RSVP by Thursday, November 8th by sending an email with name of attendees and *entree selection* to RSVP@ISACA-BR.org.

******NEW POLICY**** PLEASE NOTE******

Cancellations must be received by November 8th or you will be billed for the cost of the meal. (Due to the restaurant charging us based on a pre-submitted head count.) We appreciate your cooperation. THANK YOU!

November Presentation

Brian Voss



(Photo courtesy of LSU)

Brian Voss serves as Chief Information Officer (CIO) at Louisiana State University and A&M College in Baton Rouge. As CIO, Voss leads the Information Technology Services (ITS) organization which is responsible for the extensive computing, network, and application services used by LSU students, faculty, and staff. Voss is charged with bringing the University's information technology resources to a level of excellence and acquiring advancing technologies to offer students, faculty, and staff the most up-to-date computing services available in their prospective roles on campus. He was appointed in 2005, reports directly to Provost Astrid Merget, and serves as a member of Chancellor Sean O'Keefe's Executive Cabinet.

Voss came to LSU after serving as associate vice president for information technology at Indiana University, where he also served as chief operating officer of the Pervasive Technology Lab. Voss brings expertise in such initiatives as regional optical networking, national research and education networking, and high-performance computing. He has more than 20 years of leadership experience in the information technology field, both in higher education and in the private sector; his experience spans operations and production services, application development, user support, telecommunications, and research computing. Voss has been a leader in national and international high-performance networking initiatives, including Internet2 and National LambdaRail, and has overseen initiatives in the development, engineering, and operation of regional optical networks.

He has authored a number of papers on a variety of IT subjects, and is frequently quoted by news organizations and prestigious IT publications, including the Chronicle of Higher Education, The New York Times, Wired, Computer World, HPC Wire, Campus Technology, and EDUCAUSE. Voss graduated from Purdue University with a bachelor's degree in industrial engineering and did further graduate study at Indiana University's Kelley School of Business. He has held positions with Westinghouse Electric, Zenith Electronics, and Mead Data Central during his career, and has served as a consultant to higher education institutions regarding IT support models and optical network infrastructure planning.

Don't Forget to



check out our website!

<http://www.isaca-br.org/>