

Call for Technical Papers
2012 AIR FORCE INFORMATION
TECHNOLOGY CONFERENCE

August 27-29, 2012

Renaissance Spa and Hotel | Montgomery, AL

“Changing Paradigms: Delivering IT in a Governed, Commoditized Environment”

The AFITC 2012 committee is requesting papers on seminar sessions for this year’s Air Force Information Technology Conference. The topics the committee is looking to address are:

- ◆ Government & Industry experiences in leveraging shared, commoditized environments for delivering IT capability
- ◆ IT Acquisition Reform: What is changing? How can industry help?
- ◆ Government & Industry experiences in implementing ERP solutions in government environments
- ◆ Current technologies and/or services for rapidly deploying IT capabilities
- ◆ Innovations in workforce transformation to support IT Acquisition Transformation
- ◆ Software development models and how they fit into IT efficiencies
- ◆ Transforming legacy systems/reducing legacy system footprints to reduce cost
- ◆ Solutions to bolster IT efficiency initiatives
- ◆ Hot topics, trends, policies and initiatives in the DoD and industry

AFITC 2012 would also like to give industry and government organizations alike the opportunity to share IT acquisition best practices in the government and commercial realms, and recommendations for rapid IT solutions. Government experts are also encouraged to share their thoughts on how can we learn from their efforts. Please submit technical papers related to the above topics. Please be cognizant that we discourage presentations focused on promoting a product rather than a concept.

Speakers are asked to submit the following to afitc@gunter.af.mil:

- 1) POC information to include phone and email address
- 2) A synopsis of the seminar session as you would like it to be printed in the conference guide (100 words or less)
- 3) A 1-2 page paper describing the topics and ideas you intend to present. This can be in either bullet or paragraph format.
- 4) Speaker biography

Deadline for submission is May 15, 2012