

The TechnicalCounselSM News

Volume 2, Number 1a Flash Update March 2005

Dear Friends and Colleagues,

I made a promise to you, my readers, that *The TechnicalCounselSM News*, would be quarterly. However, no sooner had the February issue “gone to press”, when some items which will be old news by our next issue finalized.

- IEEE Computer Society Distinguished Visitors Program sponsors speeches by Mr. Gezelter:
 - Northern New Jersey section
 - Binghamton section

IEEE Computer Society Northern New Jersey Chapter hosts speech on Architectural Techniques for Interoperability and Coexistence

The IEEE Computer Society's Northern New Jersey Chapter has graciously invited Mr. Gezelter, as part of the IEEE Computer Society's Distinguished Visitors speaking program, to present *Architectural Techniques for Interoperability and Coexistence* on Tuesday, March 22, 2005.

This presentation will examine how systems and software architectures enable long system life. Good architectures eliminate the need for expensive, on-going revisions. Good architecture also enables systems to evolve to additional tasks and missions without incompatible changes. Systems can operate efficiently for decades without architectural revision, much less incompatible revisions.

The full abstract and location of this presentation can be found at:

<http://www.rlgsc.com/ieee/NorthernNewJersey/2005-03/announce.html>

Following the talk, the slides from the presentation will be available through the above URL.

IEEE Computer Society Binghamton Chapter hosts speech on Safe Computing in the Age of Ubiquitous Connectivity

The IEEE Computer Society's Binghamton, New York Chapter has graciously invited Mr. Gezelter, as part of the IEEE Computer Society's Distinguished Visitors speaking program, to present *Safe Computing in the Age of Ubiquitous Connectivity* on Friday, April 1, 2005.

This presentation will examine the challenge of today's “office”, which is anywhere one happens to be: cubicle, conference room, customer site, coffee shop, or park. Broadband connections, both wired and wireless, enable this agility, and expose information systems to new challenges and responsibilities. Maintaining the integrity and confidentiality of information systems is a vital, ongoing, challenge.

The full abstract and location of this presentation can be found at:

<http://www.rlgsc.com/ieee/binghamton/2005-04/announce.html>

Following the talk, the slides from the presentation will be available through the above URL.

PDF and HTML versions of this newsletter can be found at

<http://www.rlgsc.com/newsletters/2005-march.html>.

If you received this as a forward from a friend, and wish to receive this newsletter directly by email, please send mail to <[Subscribe\(at\)rlgsc.com](mailto:Subscribe(at)rlgsc.com)>.

If you wish to be removed from our recipient list, please send a mail message to <[Remove\(at\)rlgsc.com](mailto:Remove(at)rlgsc.com)>.

If you have questions, comments, or ideas concerning this newsletter, please contact us at [<newsletter\(at\)rlgsc.com>](mailto:newsletter(at)rlgsc.com).

(c) copyright 2005, Robert Gezelter Software Consultant, All Rights Reserved.
Reproduction and redistribution of the preceding material in its entirety is permitted without limitation, provided that the material is reproduced in its entirety, including this notice. For permission to reproduce portions of the preceding, please contact our offices.