

## The TechnicalCounsel<sup>SM</sup> News Volume 2, Number 4 September 2005

Dear Friends and Colleagues,

Welcome to the September issue of *The TechnicalCounsel<sup>SM</sup> News*, our consulting practice's quarterly newsletter.

In this issue:

- IEEE Computer Society's Distinguished Visitors Program speeches by Mr. Gezelter:
  - Green Mountain Chapter (Vermont) Speaking Tour covers diverse topics
  - *Safe Computing in the Age of Ubiquitous Connectivity* in Memphis, Seattle, and New Orleans
  - University of Memphis hosts IEEE DVP presentation on software architecture in embedded applications
- HP Technology Forum hosts speech on OpenVMS Storage Migration and Availability
- Encompass Canada Montreal Seminar features OpenVMS topics

### ***IEEE Computer Society Green Mountain Chapter Together With Five Universities host Distinguished Visitor Program sponsored Speaking Tour***

The Green Mountain chapter of the IEEE Computer Society, together with Norwich University, the University of Vermont, St. Michael's College, Champlain College, and Dartmouth have arranged for a series of presentations by Mr. Gezelter during the week of September 26–30, 2005. The presentations in this series are:

September 26	Dartmouth College	Code Portability and Related Issues for EPIC
September 27	University of Vermont	Architectural Techniques for Interoperability and Coexistence
September 27	St. Michael's College	Safe Computing in the Age of Ubiquitous Connectivity
September 28	Champlain College	Les Approximations Dangereuses: The Sorcerer's Apprentice and Other Dangerous Approximations
September 29	Norwich University	Implications of Recent Legal Changes on Systems Management and Information Assurance

The full abstracts, along with the exact times and locations of this series of presentations, are posted on <http://www.rlgsc.com/ieee/vermont/2005-09/announce.html>. Following the talks, the slides from the presentations will be available through our presentations page.

A description of the IEEE Computer Society's Distinguished Visitor Program can be found in Volume 1, Number 1 of the TechnicalCounsel<sup>SM</sup> News.

### ***IEEE Computer Society Distinguished Visitor Program sponsors presentations on Wireless Security/Access in Memphis, Seattle, and New Orleans***

The Memphis and Seattle chapters of the IEEE Computer Society have invited Mr. Gezelter to present *Safe Computing in the Age of Ubiquitous Connectivity* on November 1, 2005 (Memphis) and November 9, 2005 (Seattle). The full abstract along with the exact times and locations of these presentations are posted on <http://www.rlgsc.com/upcoming.html>. Following the talks, the slides from the presentations will be available through our presentations page.

Mr. Gezelter had been scheduled to present *Safe Computing in the Age of Ubiquitous Connectivity* in New Orleans, Louisiana on November 17, 2005. The tragic aftermath of Hurricane Katrina has made the date and place of this presentation uncertain. In the aftermath of Katrina, chapter activities have been postponed until further notice. Please watch <http://www.rlgsc.com/upcoming.html> for details concerning schedule.

Our prayers and best wishes are with our colleagues in the Gulf Coast area, who are dealing with the problems caused by Katrina, both personal and professional.

### ***IEEE Computer Society Distinguished Visitor Program sponsors presentation on Software Architecture in Memphis***

The Memphis chapter of the IEEE Computer Society, together with the University of Memphis has invited Mr. Gezelter to present *Architectural Issues for Embedded Processors and Applications* on November 2, 2005.

The capabilities of embedded microprocessors and microcontrollers have dramatically increased in capability from the very primitive, limited capabilities of the original Intel 4004 to capabilities approaching yesterday's mainframes. The complexity of their tasks has increased accordingly. Mr. Gezelter will explore architectural techniques that can be used to effectively harness the power of today's microcontrollers.

The full abstract along with the exact time and location of this presentation is posted on <http://www.rlgsc.com/upcoming.html>. Following the talk, the slides from the presentation will be available through our presentations page.

### ***Speech at HP Technology Forum on OpenVMS Storage Migration***

Hurricane Katrina forced the re-scheduling of the HP Technology Forum, originally scheduled for New Orleans, Louisiana (September 12-15). The HP Technology Forum has been rescheduled for Orlando, Florida (October 17-20, 2005). Mr. Gezelter will present *Migrating OpenVMS Storage Environments without Interruption/Disruption*. Following the talk, the final slides from this presentation will be available through our www site at: <http://www.rlgsc.com/HPTechnologyForum/2005/index.html>

### ***Encompass Canada Montreal Seminar features OpenVMS topics***

Mr. Gezelter will present OpenVMS-related sessions on October 27 in Montreal at the Encompass Canada seminar. The precise topics are not yet finalized. Please watch <http://www.rlgsc.com/upcoming.html> for details.

PDF and HTML versions of this newsletter can be found at

<http://www.rlgsc.com/newsletters/2005-september.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.