

## The TechnicalCounsel<sup>SM</sup> News Volume 2, Number 3 July 2005

Dear Friends and Colleagues,

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

In this issue:

- HPWorld 2005 hosts speeches on OpenVMS Storage, Security
- HP Technology Forum hosts speech on OpenVMS Storage
- OpenVMS.org column on OpenVMS File Transfer Alternatives
- Upcoming IEEE Computer Society's Distinguished Visitors Program speeches by Mr. Gezelter:
- Soon to be published *Handbook of Information Security* features chapters on Internet E-Mail Architecture, OpenVMS Security
- Mr. Gezelter cited in *Serverwatch*, *Datamation* articles concerning mid-range computing, DECnet

### **Speeches at Interex's HPWorld 2005 on OpenVMS Topics**

At HPWorld 2005 Mr. Gezelter will present three sessions on OpenVMS-related topics:

*OpenVMS on Integrity Servers: Migrating from Alpha*  
*Migrating OpenVMS Storage Environments without Interruption/Disruption*  
*OpenVMS: A Solid Foundation for Accountability and Financial Integrity*

The full abstracts and locations of these presentations can be found at:

<http://www.rlgsc.com/hpworld/2005/index.html>

Following the talks, the final slides from the presentations will be available through the above URL.

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

At the HP Technology Forum, 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>

### **OpenVMS.org publishes OpenVMS Consultant article on File Transfer Technical Alternatives**

OpenVMS.org published *ftp and sneakernet Are Not Your Only Options* on July 9, 2005. Intersystem file transfers are a fact of life. Often, ftp is the only file transfer option considered. However, C-Kermit and DECnet file transfer options provide benefits and flexibility that are not available using the Internet's FTP, or the alternative of media transfer.

This column can be accessed via our publications page at: <http://www.rlgsc.com/publications.html>

### **IEEE Computer Society Distinguished Visitor Program sponsors presentations in Vermont**

Several IEEE Computer Society student chapters in Vermont have jointly requested presentations during the week of September 26–30, 2005. The exact times and locations are pending.

The full abstracts along with the exact times and locations of this series of presentations will be posted on <http://www.rlgsc.com/upcoming.html> as they become available. Following the talk, 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.

### ***Soon to be Published Handbook of Information Security Features Internet E-Mail Architecture and OpenVMS Security Chapters Authored by Mr. Gezelter***

The *Handbook of Information Security*, to be released in Winter 2005 by John Wiley & Sons, features two chapters by Mr. Gezelter. Both chapters are intended to be suitable for CxO level discussions of Information Technology.

The *Internet E-Mail Architecture* chapter details the evolution of e-mail technology from its origins as a descendant of commercial and military telegraphy to the current interconnected worldwide internet. The emphasis is on the different threads which contributed to modern electronic mail.

The *OpenVMS Security* chapter reviews the structure of OpenVMS and how its structure contributes to its ability to create a high integrity, high security environment for corporate computing.

The full Table of Contents for the Handbook and information about Wiley's substantial pre-publication discount is offered in their brochure. Additional information: <http://www.rlgsc.com/hinfosec/hinfosec.html>

### ***Serverwatch and Datamation articles quote Mr. Gezelter***

On July 5, 2005 *Serverwatch* cited Mr. Gezelter on the convergence between desktop computing and enterprise-class servers. On July 1, 2005, *Datamation* cited Mr. Gezelter on the advantages provided by the unique capabilities of the DECnet protocol suite. The full text of these articles can be reached via our citations page.

### ***Upcoming News***

#### **Future IEEE-sponsored Speeches**

Mr. Gezelter is in discussion with several IEEE chapters throughout North America concerning presentations under the auspices of the Computer Society's Distinguished Visitor's Program. Updated locations and topics will be posted on our www site as scheduling arrangements are finalized.

PDF and HTML versions of this newsletter can be found at

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