

The TechnicalCounselSM News

Volume 6, Number 2, April 2009

Dear Friends and Colleagues,

Welcome to the April issue of *The TechnicalCounselSM News*, our consulting practice's quarterly newsletter.

In this issue:

- Trenton Computer Festival Professional Conference presents *Web Efficiency: Using XHTML, CSS, and Server-side to Maximize Efficiency*
- Trenton Computer Festival presents *Safe Computing in the Wireless Home*
- HP Technology Forum hosts *Evolving OpenVMS Environments: An Exercise in Continuous Computing*
- *Computer Security Handbook, 5th Edition* released
- *Ruminations – An IT Blog* takes note of technical issues with the Internet SAFETY Act

Trenton Computer Festival Professional Conference presents *Web Efficiency: Using XHTML, CSS, and Server-side to Maximize Efficiency*

The Trenton Computer Festival Professional Conference has invited Mr. Gezelter to present *Web Efficiency: Using XHTML, CSS, and Server-side to Maximize Efficiency* on April 24, 2009 in Ewing Township, New Jersey.

The core of being “Green” is using resources with the highest efficiency. Different techniques of implementing web applications have different resource footprints. Designing for efficiency reduces energy burn, monetary outlay, physical size, and bandwidth. These reductions dramatically increase agility.

Mr. Gezelter will discuss strategies and techniques that can be used to maximize efficiency for all parties while maintaining dynamism.

A complete abstract of this talk and information about the presentation can be found at:

<http://www.rlgsc.com/trentoncomputerfestival/2009/ann-web-efficiency.html>

Trenton Computer Festival presents *Safe Computing in the Wireless Home*

The Trenton Computer Festival has invited Mr. Gezelter to present *Safe Computing in the Wireless Home* on April 25, 2009 in Ewing Township, New Jersey.

Maintaining a safe network and computing environment is both a challenge and a necessity. Today, even elementary school students, and their friends, often come equipped with mobile devices. Keeping people and data safe is an ongoing challenge.

Mr. Gezelter will explain how to maintain the promise of an online home network while simultaneously avoiding dangers posed by visiting mobile devices.

A complete abstract of this talk and information about the presentation can be found at:

<http://www.rlgsc.com/trentoncomputerfestival/2009/ann-safe-computing.html>

HP Technology Forum presents *Evolving OpenVMS Environments: An Exercise in Continuous Computing*

The HP Technology Forum has invited Mr. Gezelter to present *Evolving OpenVMS Environments: An Exercise in Continuous Computing* on June 2009 in Las Vegas, Nevada.

Today's environment requires more computing with fewer resources while maintaining agility to redeploy resources. OpenVMS provides an ideal platform to accomplish these goals. Upcoming features such as HPVM enhance these abilities.

A complete abstract of this talk and information about the presentation can be found at:

<http://www.rlgsc.com/hptechnologyforum/2009/ann-continuous-openvms.html>.

Computer Security Handbook, 5th Edition released

Mr. Gezelter is pleased to announce that the *Computer Security Handbook, 5th Edition*, shipped in February.

In this edition, he contributed chapters on *Mobile Code* (Chapter 17) and *E-Commerce and Web Server Safeguards* (Chapter 30). Authenticity and integrity are crucial in today's interconnected world. Security lapses involving both mobile code and web server security make front-page news. These are critical topics affecting both individuals and organizations. These chapters reflect updated concerns and time-tested strategies for protecting clients and servers.

The web site for the Computer Security Handbook is: <http://www.computersecurityhandbook.com>

The Handbook can be purchased via our Bookstore at: <http://www.rlgsc.com/bookstore/bookstore.html>.

Ruminations – An IT Blog takes note of technical issues with the Internet SAFETY Act

The proposed Internet SAFETY Act (S.436) has implications for all who operate computer networks, whether ISPs or home hot spots. Some of these issues are technical, and others are in the privacy realm. In *Will Long Term Dynamic Address Allocation Record Retention Help or Hurt?*, Mr. Gezelter discusses the implications of the proposed requirements.

All entries in *Ruminations – An IT Blog* can be accessed via the blog's home page at:

<http://www.rlgsc.com/blog/ruminations/ruminations.html>

PDF and HTML versions of this newsletter can be found at:

<http://www.rlgsc.com/newsletters/2009-april.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@removethis.rlgsc.com>.

If you wish to be removed from our recipient list, please send a mail message to <remove@removethis.rlgsc.com>.

If you have questions, comments, or ideas concerning this newsletter, please contact us at <newsletter@removethis.rlgsc.com>.

(c) copyright 2009, 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.