



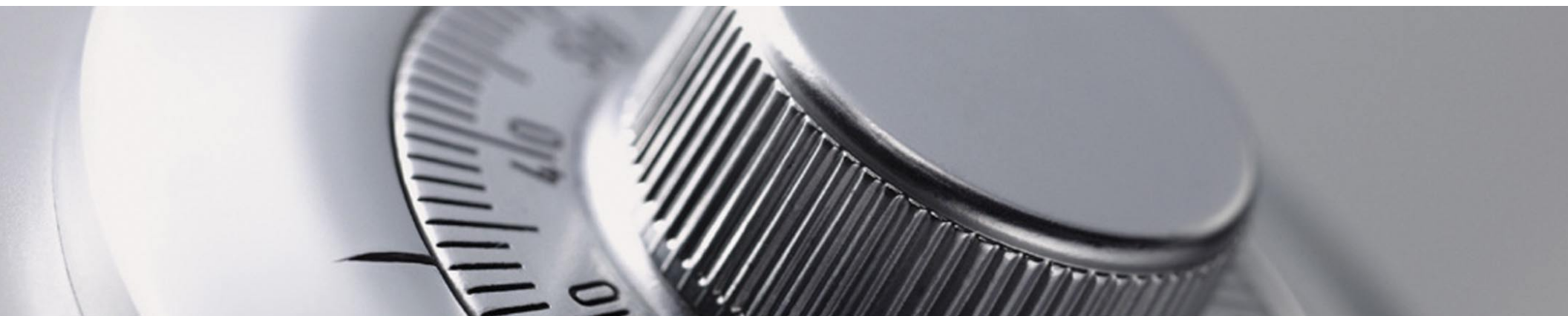
*You're invited to a Security and Compliance Seminar:*

*How to Maximize the Value of System z as the Security Hub for Your Enterprise*

Over the course of 40 years, the union of IBM hardware and software has grown into a symbiotic relationship, characterized by straightforward cooperation, seamless coordination and tight integration. This is precisely why IBM System z™ is able to deliver the system integrity and security-rich solutions needed to help meet security requirements for today's on demand enterprise.

Join us for a special half-day security and compliance seminar at Tony's, Houston's premier dining destination in Houston, Texas, on Nov. 13, 2007. You'll learn valuable lessons in how to leverage your mainframe to implement security solutions that help protect your IT systems and meet compliance mandates.

Our executive speakers include Marc van Zadelhoff, noted security expert who has presented at major industry events, including InfoGuard and InfraGuard in New York, and Internet Security Forum in Germany and France. He will discuss innovative new System z technology and how you can use it to move your strategy forward – from an outdated approach with security rooted in silos, to well-integrated security aligned with business priorities. You'll learn from the experiences of your peers, and see the role System z plays in a long-term strategy for an effective security and compliance model.



Continental breakfast will be available at 8:30 a.m. The formal program will commence at 9:00 a.m.

In this half-day session, we'll take an in-depth look through real-world examples at security and compliance challenges that sometimes compete for your resources – such as managing risks and responding to compliance requirements while still supporting core business goals.

We'll share with you a typical customer scenario using a common application, and show how easily and cost-effectively System z technology has been used to secure the enterprise – and address audit requirements and compliance mandates.

With System z as the security hub of your enterprise, you can fully leverage its safeguards and controls. It enables you to identify the exposures to loss and liability that have the greatest potential business impact, and address them first. You'll also learn about the suite of IBM security solutions that work with the highly reliable System z operating system, to deliver a complete solution for the enterprise security hub. And, by improving the effectiveness of security controls, you'll see how System z helps address audit and compliance concerns through the integration of policies and technologies.

At the conclusion of these presentations, we will convene for lunch, where you will have the opportunity to meet and speak with the presenters in a roundtable format.

## Agenda

---

|                           |   |
|---------------------------|---|
| 9:00 <small>A.M.</small>  | <b>Introduction and welcome</b>   |
| 9:15 <small>A.M.</small>  | <b>Security and compliance overview</b><br>Marc Van Zadelhoff, Program Director for Security Business Development, IBM Tivoli                               |
| 10:15 <small>A.M.</small> | <b>Break</b>  |
| 10:30 <small>A.M.</small> | <b>Strengths of the mainframe – Security hub of the enterprise</b><br>Mary E. Moore, System z: Security Initiative Leader, IBM Systems and Technology Group |
| 11:30 <small>A.M.</small> | <b>Leveraging the mainframe – Audit and compliance requirements</b><br>Glinda Cummings, CISSP, Worldwide Product Manager-zSecure, IBM Software Group        |
| 12:30 <small>P.M.</small> | <b>Summary and Close</b>  |
| 12:45 <small>P.M.</small> | <b>Lunch and roundtable discussions</b>   |

---

We look forward to your attendance at this special event.

Register today at [ibm.com/software/zseries/security/houston](http://ibm.com/software/zseries/security/houston)



© Copyright IBM Corporation 2007

10-07 All Rights Reserved

The IBM home page can be found on the Internet at [ibm.com](http://ibm.com).

IBM, the IBM logo, System z and z/OS are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.