



WEBCAST INVITE

Virtualization Creates NEW TJC Compliance Challenges for Healthcare

Sponsored by GE Healthcare, Court Square Group, Inc. and TDI

Join us: Tuesday, September 9, 2008

Time: 2 PM Central / 3 PM Eastern / 12 PM Pacific

[Webcast: Virtualization Creates NEW TJC Compliance Challenges for Healthcare](#)

Many hospitals and other healthcare organizations are realizing new value and risk as they adopt virtualization within their information technology (IT) infrastructure. They are also challenged to evaluate and respond to the newly enhanced Joint Commission readiness standards that were published on July 1, 2008.

Hospitals adopting virtualized infrastructures must assess the risk and rethink how they will ensure data integrity and security, execute successful business continuity and disaster recovery plans as well as audit for IT risk management compliance.

Virtualization is significantly raising the bar creating new challenges for hospitals to comply with TJC readiness standards, HIPAA security rules, Sarbanes Oxley, and Payment Card Industry (PCI) Data Security Standards (DSS).

This one hour webinar explores **why virtualization creates new TJC compliance challenges for hospitals and healthcare organizations and how to overcome these challenges**. You will learn how to:

- Review emerging challenges with virtualization among hospitals and healthcare organizations
- Assess the newly enhanced Joint Commission Information Management (IM) readiness standards
- Discuss the newly identified “gaps” in logging and securing virtual systems
- Address the baseboard management controller security and intrusion issues
- Cover IT risk management best practices enabling hospitals to enhance security of the physical and virtual technology environment, automate disaster recovery, and comply with the enhanced TJC IM Readiness Standards, HIPAA Security Rule, and PCI DSS.
- Offer hospital decision makers timely and cost effective recommendations for accomplishing IT, information security and IM goals in delivering quality care, compliance, secure sharing of data, and cost containment.

Attend this webinar and learn how to successfully manage, monitor and log virtualization within the healthcare industry.

[Enroll Now!](#)

About the Presenters:

Paul Reymann, CEO, ReymannGroup, Inc.

Mr. Reymann is one of the nation's leading regulatory experts and co-author of Section 501 of the Gramm-Leach-Bliley Act Security rule. Fortune 500 companies have leveraged Mr. Reymann's subject matter expertise to develop successful go-to-market strategies for information security and technology products and services within key vertical markets. Mr. Reymann is recognized in the prestigious 2006 Heritage Registry of WHO's WHO. He is referenced frequently in news and magazine articles. He is also the author of numerous articles and papers on technology risk, transactional web sites, customer information, network security and other technology and safety and soundness topics.

Bill Johnson, President and CEO, TDI

In 1991 Bill Johnson founded TDI to deliver 24/7/365 infrastructure management for mission critical government and corporate networks. With over 20 years of experience in the infrastructure management field, he is a regular speaker for professional IT organizations regarding data center automation and enterprise computing. Bill is on the Board of Directors of ENCOMPASS, the worldwide HP user group. His experience with IT technology, security, and network monitoring provides for a technical discussion around managing the IT infrastructure with security, risk and compliance in mind.