Cloud Computing Roundtable  
Strategies, Concerns, & Lessons Learned

The Cloud Computing Roundtable will feature three panelists who will discuss and provide thought leadership and knowledge transfer regarding cloud strategies, concerns, status, and lessons learned.

DATE & TIME

Wednesday, May 18, 2011 at 6:00 PM

LOCATION

Unisys, 2476 Swedesford Road, Valley Forge Room, Malvern, PA

AGENDA

6:00 PM - 6:15 PM Networking
6:15 PM - 6:45 PM Panel Discussion, Session I
6:45 PM - 7:00 PM Break
7:00 PM - 7:45 PM Panel Discussion, Session II
7:45 PM - 8:00 PM Networking/Meeting Conclusion

PANELISTS

- Al Bender  Portfolio Director, Secure Cloud Program; Unisys
- Charlton Barreto Technology Strategist, Intel
- Harold Moss  Cloud Security CTO and Chief Architect, IBM
- Greg Smith  Principle Product Architect, VCE

PANEL DISCUSSION TOPICS

- ROI – Realistic/Practical Expectations
- Virtual Private Cloud Options
- Hybrid Cloud Pros & Cons

REGISTRATION:

http://www.surveymonkey.com/s/Q5QCVKP

Light refreshments will be served courtesy of Unisys.
Al Bender; Portfolio Director, Secure Cloud Program; Unisys

Al is the Global Portfolio Director for the Unisys Secure Cloud Program. He is responsible for portfolio and product management of the Secure Cloud and Hybrid Enterprise programs at Unisys. Al has a wealth of experience in systems management, cloud, virtualization, and automation solutions and has managed various portfolios including the Real Time Infrastructure and Infrastructure Management programs at Unisys. Over the years he has held many key engineering, program management and executive leadership positions.

Al received both Bachelor and Master’s Degrees in Engineering from Penn State.
Charlton Barreto is a member of Intel's End-User Platform Integration group focused on Cross-Platform Cloud and DC Cloud technologies. Charlton is currently working to drive platform strategy and architecture for Intel. He has worked over the last 15 years in architecting, developing and introducing new technologies in the Cloud, Security, Web, and Distributed Computing markets. His more notable efforts include the development and standardization of Choreography, Process Management and Automation; Policy Management; Reliable Messaging, Service Definition, Discovery. He writes and present regularly on Cloud, Web and RIA strategies and technologies, and advises on what businesses and vendors can do with Cloud, and approach and leverage of Cloud models, architectures and technologies to meet strategic goals and business requirements.
Harold Moss is the Cloud Security CTO and Chief Architect for IBM's Corporate Security Solutions, in this role Harold is responsible for contributing to technical directions and strategy of various IBM Cloud Security initiatives and technologies. He and his team operate across various regions helping customers and internal teams understand the unique constraints that workloads introduce on securing cloud technologies and the opportunities cloud computing can bring.

Since Joining IBM in 1990 - Harold has held a variety of world-wide management and technical leadership positions with exposure and a successful track record in areas such as Security Risk and Security Governance as well as Enterprise Risk Management, Compliance, Collaboration, Mobile Technologies and Emerging Technologies. Prior to joining IBM - Harold worked on a variety of technologies as a technical leader such as Application Service Provider (ASP) solutions, and managed software services early precursors to Cloud Computing.

Harold is a frequent speaker on the role of security in the enterprise and the benefits that the cloud provides as it relates to security - having represented IBM in many forums, conferences and other related events. One of his areas of specialized interest is that of emerging technology and its role on enabling customers - helping organizations obtain the benefits with emerging technology introduces as well as the challenges they should consider.
Greg Smith, Principle Product Architect, VCE

Greg is the Principle Product Architect for VCE, which is a cloud-based collaboration between VMware, Cisco and EMC. Prior to joining VCE, Greg was a Systems Engineer and Architect for VMware based virtualization solutions including Business Continuity/Disaster Recovery/Virtual Desktop Environments and enterprise class Windows Server based technologies at SunGard.

He is well-versed in Pharmaceutical (GMP/GLP/GCP/21CFRPart11) and Sarbanes-Oxley (SOX) compliance requirements in respects to system design and management.