

Cloud Computing: A Multi-Disciplinary View From Technology, Business, and Law



Cloud computing requires the engagement of many disciplines across technology, business and law. Contention between these disciplines is common, yet the success of cloud computing requires a new level of understanding amongst them. Each discipline can learn to work closer with each other. The adage, "together we can be greater than the sum of our parts", has never been truer. Four panelists covering two technical aspects (security and performance), business benefits, and legal implications, will join together for a lively discussion. Each attendee, no matter their specialty, is sure to learn something new and derive immediate benefit.

Speakers



BERNARD GOLDEN

CEO of **HyperStratus**, a Silicon Valley cloud computing consultancy. Author of "Virtualization for Dummies", the most popular book on the subject ever published. He is also the Cloud Computing Advisor for CIO Magazine.



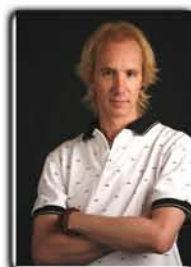
RIAZ KARAMALI

A partner in the Corporate Practice Group, with **Sheppard Mullin**, where he heads the firm's Outsourcing Team.



JEREMIAH CORNELIUS

Security Architect in **VMware** Technology Partner Alliance organization, where he develops security use cases and threat models for virtualization and cloud infrastructure.



STEVE RILEY

Technical Leader in the Office of the CTO at **Riverbed** Technology, an innovator in wide-area networking and storage optimization.

March 31, 2011

5:45 - 6:30 PM - Networking

6:30 - 8:30 PM - Speakers

Multi-Purpose Room, #403
Bannan Engineering
Santa Clara University

\$8 IEEE members

\$12 Non-IEEE members

[Tickets include Parking, Wine and Hors D'Oeuvres]

Registration: www.ieee-scv-gold.org

Sponsors



riverbed

