



Inter-Governmental Thin Computing in Multiple Security Domains



Sponsored by: USCENTCOM & AFCEA Educational Foundation Symposium Agenda

"Open discussion of Interoperability, Engineering and Policy Challenges"

Thursday 18 JUN 2009

0730 - 1700 (continental breakfast and lunch provided)

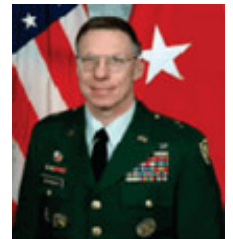
Event: This represents an expansion of the inter-governmental discussion of multi-level security thin client requirements that have not been met. This event will bring into focus the state of technology today, including its advances and limitations, as well as address the engineering and policy challenges. Attendees will hear from DoD agencies that have implemented thin computing solutions. ***If your agency is considering the transformation to thin computing, this event offers an opportunity to learn about other agency's solutions, their lessons learned and the latest advances in thin computing technology.***

0730 – 0800 Continental breakfast

0800 - 0815 Welcome/Opening Remarks (Mark Nehmer)

0815 - 0845 Keynote Address:

BG Mark Bowman, serves as the Director of Command, Control, Communications, and Computer Systems, Headquarters U.S. Central Command, MacDill Air Force Base, Fla. (Invited)



- Thin Computing in a Multiple Security Domain Environment (Communicating at the tactical edge)

0845 - 1000 Keynote Address:

Joint Staff Flag officer. (Invited)

- Thin Computing in a Multiple Security Domain Environment (Transforming the way we think about and use computers and other communications devices)
- Q&A

1000 - 1015 Break

1015 – 1200 Panel Session:

"What are the major issues you are experiencing in fielding a virtualized and/or MLS solution, including the positives and negatives of using a thin client platform?"

Panelist: **Albert Rivera** – ISEC – Technical Director (Confirmed)

Panelist: **Alfred Rivera** – DISA – Director, Computing Services Directorate (Confirmed)

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Panelist: **Jill Singer** – CIA – Deputy CIO (Invited)

Panelist: **Ken Ritchhart** – CBP/DHS – Deputy CIO (Confirmed)

Panelist: – NSA – (Invited)

1200 – 1330 Lunch

1230 - 1330 Keynote Address:

Flag officer. (Invited)

- Thin Computing in a Multiple Security Domain Environment (Multiple security domains and Thin computing in a war zone)
- Q&A

1330 - 1400 Keynote Address:

Marianne Bailey, UCDMO – Director, assumed this position in June 2008 after serving as the Deputy Director of the UCDMO for the previous eighteen months. (Confirmed)

- Cross Domain Computing (Finding the information we need and sharing it among ourselves and our allies)
- Q&A



1400 - 1415 Break

1415 – 1600 Panel Session:

"What are the major engineering and/or policy issues that you face today related to one wire, one box solutions and how has that shaped your approach to your thin client deployments?"

Panelist: **Mr. Hamid Ford** - CIO – U.S. Army Center for Army Analysis (Invited)

Panelist: **Mr. Rick Allenbaugh** - CIO – Ground Intelligence Support Activity (Invited)

Panelist: **Dr. Ryan Durante** - DTW Program Manager – Air Force Research Laboratory (Confirmed)

Panelist: **MAJ Robert Castillo** - Architecture Engineer Branch Chief – SOUTHCOM (Confirmed)

Panelist: **LTC Diana Staneszewski** - OB-1 – CENTCOM (Invited)

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