

TeleStrategies® and *SUSS* CONSULTING, in association with **AFCEA** present
WASHINGTON, DC CHAPTER

23RD ANNUAL

Federal Networks '10

FEBRUARY 17-18, 2010 • MCLEAN, VA



HEAR THE LATEST ON:

Defense Networks and Information Integration • GSA Integrated Technology Services
Navy Networks • Air Force Communications • Army Enterprise Information Systems
DISA Network Programs • DHS Cybersecurity • VA IT and Network Initiatives
Intelligence Community Opportunities • Nationwide Health Information Network

TOP DEFENSE DEPARTMENT AND CIVIL AGENCY NETWORK TECHNOLOGY EXECUTIVES, FROM:

Air Force • Army • CDC • DHS • DISA • GSA
HHS • Navy • NIH • OASD • ODNI • OMB • VA

**PRESENTERS INCLUDE CIOS AND DEPUTY CIOS
FROM THE VA, NAVY, PENTAGON, NIH, AND CDC**

Dear Federal Network Executive:

The **Federal Networks 2010** Conference will bring together senior decision-makers from key agencies across the government to share their latest plans for how they will design, purchase and operate their networks as well as the IT services that these networks enable and deliver.

Top technology officials from the Defense Department and civil agencies will give us an early look at how their next generation of initiatives will be shaped by dramatic changes in the national economic and political landscape.

The **Federal Networks** Conference has become the most important government-wide forum focusing on net-centric solutions to the government's biggest challenges.

Whether it's strengthening our nation's defense, defending against cybersecurity threats, or providing top quality care for our nation's veterans, the government is turning to the next generation of network technologies to ensure mission effectiveness and operational efficiency.

The leading defense and civil agency decision-makers are taking valued time from their busy schedules to prepare focused substantive presentations for **Federal Networks 2010**. They know that this conference provides a direct channel to the senior representatives from industry who can mobilize the innovation, technology and talent needed to ensure success in government's transformation to next generation network infrastructure and services during turbulent times.

I look forward to joining you on February 17th and 18th to help determine how the government, partnered with industry, will leverage today's network technologies to deliver tomorrow's solutions to our biggest national and international challenges.



See you there,

Warren Suss
Conference Chairman and
President, Suss Consulting, Inc.



A portion of the proceeds from this conference will be donated to the USO.

Until Every One Comes Home.®

ABOUT *SUSS* CONSULTING, INC.

What do you look for in a federal IT consulting firm?

A long, proven track record of delivering results with high value for its clients? Consultants who customize each project to address each client's unique objectives, constraints and culture? Trusted advisors with the backbone to make sure clients understand risks and costs as well as opportunities? Respected professionals you are proud to be associated with, who will never violate client non-disclosure agreements and are widely recognized in the industry for their trustworthiness and ethical standards of conduct?

Suss Consulting, Inc. has been delivering high value results with integrity for over twenty-seven years. Suss Consulting specializes in helping corporate clients identify and capture opportunities throughout the Defense Department and civil agency IT marketplace. Suss Consulting has helped their corporate clients win over \$40 billion in new federal contracts.

Suss Consulting provides five major services to corporate clients:

- ▶ **Proposal Support:** The Suss team has a winning track record on federal proposals, and provides a full range of support including proposal strategy, planning, management, editing, writing, and production.
- ▶ **Opportunity Capture:** These projects help clients bring in the business. They include full-range strategic and tactical capture management and sales assignments, as well as help in the design and implementation of business development, capture processes and federal marketing programs.
- ▶ **Market Research:** These projects help executives analyze current and emerging government requirements for the client's services and systems, and include market sizing, market segmentation, competitive analysis, and price-to-win.
- ▶ **Strategic Planning:** These projects help clients deliver on their potential through improved federal positioning, opportunity targeting, resource allocation, and sales/marketing management.
- ▶ **Federal Healthcare IT:** Suss Consulting offers in-depth support for companies seeking to position themselves for opportunities in the growing Federal Healthcare IT market segment.

Suss Consulting now also provides services directly to federal agencies. The company has completed assignments for the government in areas including technology strategy, information management, local service strategy, CIO organization design, IT investment review, "Get to Green" report preparation, VoIP implementation, ERP services and systems, call centers, federal financial management, performance reporting, and strategic management of human capital.

Suss Consulting has over seventy professionals including specialized staffs in proposal support, capture management, business development, sales/marketing, and market research. Our professionals have served as respected senior officials and executives in the largest agencies and government contractors. Suss Consulting...*When you need results.*™

SUPPORT PROVIDED BY

AFCEA
WASHINGTON, DC CHAPTER

The Armed Forces Communications and Electronics Association, Washington, D.C. Chapter (AFCEA DC) is dedicated to providing its members with policy, regulatory, program and budget information that directly shapes governmental decisions in the technology arena. AFCEA DC, through its efforts, also funds one of the most robust scholarship programs in the area. It has awarded scholarships for 17 years to students pursuing science, engineering, and technology degrees. www.afceadc.org

23RD ANNUAL

Federal Networks '10

Wednesday, February 17, 2010

7:30-8:30

Registration

8:30-9:00

A New Generation of Federal Network Opportunities

The conference chairman will provide an overview of how this year's upcoming federal network initiatives at civil and defense agencies will reshape the competitive landscape for carriers, integrators, professional services companies, and specialized providers, creating new opportunities as well as new risks.

- **Warren Suss**, President, Suss Consulting Inc. and Conference Chairman

9:00-10:30

GSA Federal Network Solutions

GSA's Assistant Commissioner for Integrated Technology Services (ITS) and his team will discuss GSA's latest strategies and initiatives for providing agencies across the government with federal network solutions. The presentations will cover the major current and upcoming ITS programs, including Network, Connections, Alliant, Cloud Computing, and the Future Commercial Satellite Communications (COMSATCOM) Services Acquisition, (FCSA).

- **Ed O'Hare**, Assistant Commissioner for Integrated Technology Services, General Services Administration
- **Karl Krumbholz**, Director, Office of Network Services Programs, Integrated Technology Services, General Services Administration
- **Frank Tiller**, Director, Services Development Division, Integrated Technology Services, General Services Administration

- **Kevin Gallo**, Program Manager, Future COMSATCOM Services Acquisition, Integrated Technology Services, General Services Administration

10:30-11:00

Break/Networking

11:00-12:00

The Nationwide Health Information Network (NHIN)

The Program Director for Federal Health Architecture in the HHS Office of the National Coordinator for Health Information Technology will provide an update on the Nationwide Health Information Network (NHIN). The presentation will include a panel of agency leaders who are moving NHIN from an initial pilot program to a full scale nationwide network to exchange information between federal, state, local and private sector healthcare institutions.

- **Vish Sankaran**, Program Director, Federal Health Architecture, Office of the National Coordinator for Health Information Technology, Department of Health and Human Services

12:00-1:30

Luncheon Keynote Presentation: Report from the Veterans Affairs CIO

The Chief Information Officer for the Department of Veterans Affairs will give an update on the VA's top upcoming requirements for IT and network technologies at VA hospitals and clinics around the country.

- **Roger Baker**, Chief Information Officer, Department of Veterans Affairs

1:30-2:30

National Institutes of Health

The Chief Information Officer for the National Institutes of Health and the Acting Director of the NIH Center for Information Technology will lead a panel of

NIH CIOs to discuss their major current and upcoming IT and network challenges and requirements from industry.

- **Jack Jones, PhD**, Chief Information Officer and Acting Director, Center for Information Technology, National Institutes of Health

2:30-3:00

Break/Networking

3:00-4:00

DHS Cybersecurity Challenges and Opportunities

A top member of the Department of Homeland Security cybersecurity leadership team will provide an update on the latest DHS initiatives to counter cyber attacks and protect the nation's critical information systems and networks. His presentation will highlight requirements from industry to support the DHS cybersecurity mission.

- **Randy Vickers**, Director (Acting), US-CERT, National Cyber Security Division, Department of Homeland Security

4:00-5:00

Centers for Disease Control

CDC has been a leading IT adopter and currently invests over \$500 million per year, including \$200 million in grants to states, in information systems for a wide range of public health functions. The Chief Information Officer will provide an overview of his agency's IT and network requirements and his strategies to use IT to improve public health and administration of the agency.

- **James Seligman**, Chief Information Officer, Centers for Disease Control

5:00-6:00

Hosted Reception/Networking

“The Federal Networks conference always delivers timely and useful information on federal communications programs.”

– Tony Bardo, Hughes

Thursday, February 18, 2010

8:30-9:00

Managing Information in a Contested Environment

The Deputy Chief Information Officer for the Office of the Assistant Secretary of Defense for Networks and Information Integration (NII) will provide an update on NII's evolving vision for delivering the power of information to the warfighter. The presentation will highlight new opportunities for industry to partner with DoD to improve the management of information in a contested environment.

- **David M. Wennergren**, Deputy Chief Information Officer, Office of the Assistant Secretary of Defense for Networks and Information Integration

9:00-10:30

DISA Network Update

A panel of top DISA officials will describe their latest strategies and plans for the Defense Department's networks and network services, with an emphasis on upcoming requirements from industry. The presentations will cover network infrastructure, operations, security, services, SATCOM, teleports, Cloud Computing, Defense Enterprise Computing Centers (DECCs) and other next generation DISA network technology requirements.

- **Anthony S. Montemarano**, Component Acquisition Executive, Defense Information Systems Agency
- **Alfred Rivera**, Director of Computing Services, Defense Information Systems Agency
- **Cindy Moran**, Director, Network Services, Defense Information Systems Agency
- **Bruce Bennett**, Program Executive Officer, Satellite Communications, Teleport and Services PEO, Defense Information Systems Agency

10:30-11:00

Break/Networking

11:00-12:30

Army Network Requirements

The Army's Program Executive Officer for Enterprise Information Systems, responsible for the program management of Department of Defense and Army business and combat service support systems, as well as the Army's communications and computer infrastructure, will highlight the Army's upcoming requirements from industry for near-term and mid-term support to create its next generation network infrastructure, services and applications. We will also hear an update from a top representative of the Army CIO/G6, responsible for Army enterprise-wide network programs and initiatives, who will address Army-wide goals and requirements, with special focus on those to be implemented on Army installations.

- **Mr. Gary Winkler**, Program Executive Officer, Enterprise Information Systems (PEO EIS), U.S. Army
- **Charles (Chip) Jerzak**, Division Deputy, Information Infrastructure Integration, Headquarters, CIO/G6, Department of the Army

12:30-2:00

Luncheon Keynote Presentation: Opportunities in the Intelligence Community

The Deputy Director of National Intelligence for Acquisition and Technology will provide an overview of opportunities for industry in the intelligence community.

- **Dawn Meyerriecks**, Deputy Director of National Intelligence for Acquisition and Technology

2:00-3:00

Air Force Information Infrastructure Update

The Chief of the Net Centricity Division from the Headquarters, U.S. Air Force Space Command will provide an overview of the Air Force's strategies, plans, programs, and requirements for enhancing and operating the Air Force networks, focusing on specific upcoming Air Force requirements from industry for support in implementing and operating targeted network technology enhancements.

- **Colonel Richard L. Mallick**, Chief, Net Centricity Division, Headquarters, U.S. Air Force Space Command

3:00-3:30

Break/Networking

3:30-5:00

Navy Network Opportunities

Three top Navy Network and IT officials will provide an update on Navy IT and networking operations, plans, and budgets, with an emphasis on upcoming requirements from industry. The presentations will cover the Navy's ashore and afloat requirements, as well as the need to transform the Navy's Base Level Information Infrastructure, enterprise connectivity, and communications.

- **Rear Admiral (Select) Gretchen S. Herbert**, Director, Navy Networks, Office of the Chief of Naval Operations (OPNAV N2/N6)
- **Robert Carey**, Chief Information Officer, Department of the Navy (DON)
- **Bob Whitkop**, Executive Director, Next Generation Enterprise Network (NGEN) Special Program Office (SPO), Office of the Assistant Chief of Naval Operations

SPONSORS



Microsoft is the worldwide leader in software, services, and solutions that help people, businesses and government realize their full potential. Microsoft offers a wide range of products and services for government and personal use, each designed to make it easier to take advantage of the full power of computing every day. www.microsoft.com/government/federal



HP creates new possibilities for technology to have a meaningful impact on people, businesses, governments and society. The world's largest technology company, HP brings together a portfolio that spans printing, personal computing, software, services and IT infrastructure to solve customer problems. More information about HP (NYSE: HPQ) is available at www.hp.com/enterprise/government.



The AFCEA, Washington, D.C. Chapter (AFCEA DC) has a proud heritage as the oldest and best established AFCEA regional point of presence in the Washington Metropolitan area. We are dedicated to providing our members with policy, regulatory, program and budget information that directly shapes governmental decisions in the technology arena. AFCEA DC draws top tier policy makers and thought leaders from the Pentagon, other Executive Branch agencies, and Congress to speak to and interact with members. www.afceadc.org



REGISTRATION INFORMATION

REGISTRATION FEE:

Industry Employee Registration

	Register and pay by 1/20/10	Register after 1/20/10
<input type="checkbox"/> Full 2-day Registration	\$895	\$1,095
<input type="checkbox"/> Day 1 only: Feb. 17	\$595	\$795
<input type="checkbox"/> Day 2 only: Feb. 18	\$595	\$795

Government Employee Rate Complimentary

"Government Employee" is defined as a verified, full-time Government Agency Employee. Positive identification required at registration check-in. Contractors may NOT register as Government Employees. Meals not included. Government seating subject to availability

FOUR EASY WAYS TO REGISTER:

- ▶ **ON-LINE:** Go to www.telestrategies.com and click on "registration"
- ▶ **BY PHONE:** Call (703) 734-2600 for immediate registration.
Registration hours are 8:30-5:00 EST. Mon.-Fri.
- ▶ **BY MAIL:** Complete the registration form and mail to:
TeleStrategies, Inc., P.O. Box 7443, McLean, VA 22106
- ▶ **BY FAX:** Complete registration form and fax it to: (703) 734-9371

Conference Hotel: Hilton McLean Tysons Corner

7920 Jones Branch Drive
McLean, VA 22102
(703) 847-5000

Payment Information: Registration fee must be paid prior to event.

Transfers and Substitutions: Transfers and substitutions are permissible up to 24 hours in advance of conference date. (Refund restrictions may apply.)

Cancellations and No-Shows: If you are unable to attend, there is no penalty if your cancellation is received in writing two weeks prior to conference date. Cancellations after that date are subject to a 25% service charge. Registrants who do not attend and who do not cancel before the conference date are liable for the full registration fee. If the conference is postponed or cancelled, neither TeleStrategies nor Suss Consulting will be responsible for any airfare, hotel or other costs incurred by registrants.

AFCEA DC MEMBERSHIP:

- Sign me up for an AFCEA DC Individual Membership\$35
Pay annual registration fee in addition to conference registration

NAME _____

TITLE _____

COMPANY _____

ADDRESS _____

CITY _____

STATE/PROVINCE/COUNTRY _____

ZIP/POSTAL/COUNTRY CODE _____

TEL _____

EMAIL _____

PREPAYMENT REQUIRED:

(Payment in full is required before attendance.)

- My check is enclosed in the amount of \$_____.
- Please bill my company.
- Please bill my: Visa MasterCard American Express
 Discover Diners Club

ACCOUNT NO. _____

EXPIRATION DATE (MM/YY) _____

CARD HOLDER'S NAME (PLEASE PRINT) _____

SIGNATURE _____