

Defense Strategies Institute cordially invites you attend an educational and training summit benefiting

The Wounded Warrior Project:

DoD / VA iEHR and HIE Summit

"Meeting the Secretaries' Mandate: Accelerating the delivery of functionality of

the iEHR and HIE through an interoperable, data driven approach"

May 15 – 16, 2013 : Mary M. Gates Learning Center/United Way, Alexandria, VA

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Who We Are:	DSI is a premier non-partisan woman-owned , minority owned Small Business designed to assist in advancing the mission critical goals of the United States' Military and Government. Through our high level educational and training summits, and symposiums we are able to reach across all offices and departments in a fair and balanced manner. We bring together the mission relevant representatives in our neutral forums in order to foster the necessary discussions and debates to help them achieve efficient and effective mission success. In order to maintain our neutrality, we receive no funding or investment for operating costs from any outside organization, group, or individual.
Our Mission:	ALL DSI events support the 501c3 nonprofit Wounded Warrior Project through our direct charitable donations.
	 DSI Thanks our Select Volunteer Advisory Board Members that include: RADM (ret) Richard R. Jeffries, former Medical Officer, USMC The Honorable Dr. John Hillen, former Asst. Secretary of State, Political/Military Affairs Dr. Caterina Lasome, LTC(ret),former COO, NCI Center for Biomedical Informatics & IT
	<u>COMPLIANT</u> : The DoD/VA iEHR & HIE Summit is compliant with Department of Defense operating guidelines, and adheres to the most recent standards of the Office of General Council, Standards of Conduct Office:
Compliant Operating Guidelines:	*Currently, SOCO advisory 09-03: 7.(a) purposes of jer 3-211 (a)(7) the Office of Government Ethics (OGE), OGE standards of ethical conduct for employees of the executive branch: currently 5 cfr part 2635 and 31 u.s.c. 1353 as it pertains to OGE standards
	*Qualifies as training in compliance with 5 U.S.C. Chapter 41 and is compliant with The Office of Government Ethics, Standards of Ethical Conduct for Employees of the Executive Branch: currently 5 CFR part 2635 and 31 U.S.C. 1353 as it pertains to OGE Standards.
	*The DoD/VA iEHR & HIE Summit is open to all DoD and Federal employees and is considered a compliant education and training forum.
General Target Audience:	US Military Services, Government Healthcare Agencies, Academia, HIT Technology Industry Service Providers
Attendees: General Titles	CIO, CMIO,CTO, Chief of Clinical Informatics, HIT Program Directors, HIT R&D Directors, Systems Architect

Program Design & Goal:	A non-partisan educational and training Summit designed as a "Town Hall" full spectrum view towards the DoD & VA's efforts at iEHRs and Federal HIE initiatives. The forum is created to encourage a real, pragmatic level of discussion and debate amongst all in attendance. Our goal is to bring together leaders from across the Armed Services & Government Agencies and the Industry and Academic leaders that can help them forge many of the HIT solutions necessary to achieve their respective "next –steps". Actionable take aways for today, tomorrow, and the future will drive the discussions.
Summit Guidelines:	 By participating in one of our meetings, you will discover an environment that strives to encourage real actionable outcomes for its participants, while fostering new and continued relationships amongst all in attendance. Our speaker faculty and subject matters are chosen through an extensive process of research, and are designed to provide a full spectrum perspective towards the issue at hand. Depending on the subject matter, we strive to maintain representation of all military services in our agendas. Attendees are expected to have a professional, working knowledge of the subject matter. Contact information of attendees and speakers is not automatically distributed and is on a volunteer basis only. No press or recordings are allowed .
Location:	The Summit will be hosted at the Mary M. Gates Learning Center/United Way 701 N. Fairfax St. Alexandria, VA http://www.marygateslearningcenter.com (Keeping with DSI's core values and mission, rental fees will directly support The United Way)

SUMMIT DAY 1 : WEDNESDAY MAY 15, 2013 Answering and Executing the Secretaries' Mandate		
8:15 - 8:30	Chairman's Welcome	
8:30 - 8:45	Opening Remarks: Defense Strategies Institute Advisory Board Member	
	RADM (ret) Richard Jeffries, former Medical Officer, USMC	
8:45 - 9:20	MHS Medical Corps Keynote: The Future of Joint Operational Medicine and Force Health Protection and ReadinessMaj Gen (P) Douglas Robb, USAF, Medical Corps Joint Staff Surgeon (confirmed)	
Presentations 9:20- 10:20 Break	DoD/VA Interagency Program Office Team Presentations on the iEHR (1 hour team presentations to be followed by a 1 hour team Q&A)	
10:20 – 11:00 Q&A	Dr. Barclay Butler, Director, DoD/VA IPO : confirmed	
11:00- 12:00	Panel members: Ms. Maryann Rockey (SES); Dr. Tim Cromwell; Mr. Roger Myers; Ms. Elaine Hunolt; Dr. Shaman Singh	
12:00 - 1:00	Networking Lunch	
1:00- 2:10	CMIO Panel: EHR and HIE - Services Experience	
	1. Three generations of lessons learned from Military Healthcare System's EHRs and what it means for the next generation	

2. Meaningfully using EHR data – the rise of Clinical Informatics and Secondary Data Use
3. Practice changing Health Information Exchange and Interoperability
4. Implementation, Training, and Adoption – practices that get results
5. Workforce Development –growing expertise and growing leaders
Col Albert Bonnema, USAF, CMIO - confirmed LTC(P) Nicole Kerkenbush, USA, CIO- confirmed CDR James A. Ellzy, USN, CMIO – confirmed
Industry Perspective on Data provided by Oracle
Networking Break
Utilizing a Modern Care Coordination Interface - Being successful with informatics: what's needed and what's not to truly add value - Understanding what exactly are we trying to do with technology Dr. Jonathan Nebeker, Lead, iEHR Presentation Layer, VHA (confirmed)
Securing Healthcare Data through Secure Information Exchange - Developing and promoting workable privacy and security protections for electronic personal health information Industry Perspective provided by Symantec
OSEHRA Perspective and Update
Dr. Seong Ki Mun, CEO & President, OSEHRA (confirmed)
Challenges with Identity Management - Incorporating the VA business requirements - What will it take for Industry to adapt? - Safeguarding access to data: current status of pilot projects Ms. Cynthia Bias, VA (invited)
Cocktail Reception sponsored by Perceptive Software
MAIN SUMMIT DAY 2: THURSDAY MAY 16, 2013 Morning Focus: Organizational Change
Networking Breakfast and Registration
Chairman's welcome back, recap of Day 1
DoD Keynote: Building a New Governance Structure for The Military Health Care System: The current status of the proposed DHA structure - The path towards change management in a unified command construct - What will a new governance structure ultimately look like? What will change and how will this improve the betterment of care for
our Service men and women and their families? - Viewpoint towards the institutional challenges ahead for the iEHR : what 's needed from industry and government partners and what's not in moving forward Dr. Karen Guice, Principal Deputy Assistant Secretary of Defense for Health Affairs (confirmed)
 VA Keynote: Enhancing the Betterment of Care Across the Nation for our Service Men and Women and their Families Viewpoint on current and planned VA initiatives How can health IT be better utilized to improve the quality of care, including in the treatment / analysis of TBI and PTSD? What will it take from a leadership perspective to achieve an effective and efficient iEHR that focuses on

	results for both the provider and the patient? The Honorable Dr. Robert A. Petzel, Under Secretary for Health , VA (confirmed)
9:45 – 10:20	 Developing, Maintaining, and Facilitating a Sound and Integrated Enterprise Infrastructure for Health IT Current status of our IT infrastructure to meet the demand of the new DHA and the iEHR The process for identifying and implementing solutions that are clinically relevant, financially viable and technically feasible Establishing the working partnerships to guarantee successful development and subsequent adoption of new technologies by end-users Update on current integration efforts: Are we ready? CDR Tony Thornton, USN, CIO, BUMED (confirmed)
10:20 - 11:00	Networking Break
11:00 – 11:35	Healthcare Highlight: Understanding the Role of HIT and Data for TBI/PTSD -Viewpoint and perspective on how data analytics and heath information exchange technologies can be used for the betterment of care towards TBI and PTSD for our Service men and women CAPT Paul Hammer, USN, Director, DCoE (confirmed)
11:35 – 12:10	Leveraging Timely, Accurate, and Complete Data for Real-Time Decision-Making at the Point of Service - Understanding realistic integration and sustainable data quality - Matching, merging, and creating a single "golden record" for each patient Industry Perspective provided by Information Builders
12:10 – 1:00	Networking Lunch
	Federal Focus
1:00 – 1:35	Being Successful with Health Data Sharing for an iEHR Between Federal /State/National and Commercial Entities - Managing the vast datasets in a collaborative manner to achieve effective and efficient healthcare across the Nation - Viewpoint on open source within HHS: challenges and successes Dr. Lauren Thompson, Director, Federal Health Architecture, Office of the National Coordinator for Health Information Technology (DHHS) (confirmed)
1:35 – 2:10	 NITACC's Role in Continuing the Advancement of Health IT: How vehicles help combine efforts between HHS, VA, DoD, and other agencies Update on contract vehicles including CIO-SP3: review of rules and regulations for teaming Understanding the acquisition mechanism: how can small businesses bring technology solutions to the forefront for the HIT Balancing value and cost in the decision making process Mr. Robert F. Coen, Acting Program Director, NITAAC (confirmed)
2:10 – 2:45	Current EHRs and Opportunities for the Next Generation of Systems to Support Clinicians Across the Spectrum of Health - Understanding the NIH's Biomedical Translational Research Information System (BTRIS) -Suggestions towards what future EHR systems should be designed to do James J. Cimino, MD, Chief, Laboratory for Informatics Development, NIH Clinical Center(confirmed)
2:45 - 3:00	Networking Break
3:00 - 3:40	Closing Highlight: Hamptons Pilot Site Progress Report
	Mr. Kevin Marlowe, (SES), Facility CIO, Hampton VA Medical Center (confirmed)
4:00	END OF SUMMIT

Defense Strategies Institute would like to thank our Sponsors for this Summit. We are truly grateful to have their support and for helping us towards our charitable donations to

The Wounded Warrior Project:



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