

DoD/VA & GOV HEALTH IT SUMMIT

May 8-9, 2019 Mary M. Gates Learning Center, Alexandria, VA



Modernizing Connected Health IT for Military & Government



Lt Gen Dorothy A. Hogg, USAF, Surgeon General, HQAF

2019 Speakers Include:



John Tenaglia, SES, Head of Contracting Activity (HCA), Defense Health Agency



Dr. Paul Tibbits, SES, Executive Director, OIT Electronic Health Record Modernization Integration, OI&T, VA



Dr. Andrew Gettinger, Chief Clinical Officer, The Office of the National Coordinator for Health Information Technology



Summit Agenda

iehrsummit.dsigroup.org

Program Design & Goal:	 A non-partisan educational and training Summit designed as a "Town Hall" full spectrum view towards the DoD, VA and Federal's efforts at facilitating an interoperable and modernized health IT ecosystem. The forum is created to encourage a real, pragmatic level of discussion and debate amongst all in attendance. This event will discuss acquisition and current technological advancements that are being implemented across the DoD, VA, and Federal Government to further enable health IT innovations. The Summit will 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 takeaways for today, tomorrow, & the future will drive the discussions towards moving from healthcare to health in a connected ecosystem.
Operating Guidelines:	 DSI's Summit directly supports DoD, VA, and Government priorities by providing a conduit for officials to efficiently reach audiences outside of their respective offices that directly impact their department's mission success, at no charge to the government, and in an efficient expenditure of time. DSI's Summit will provide a forum to address and improve internal and external initiatives, meet with and hear from partner organizations, disseminate vital capability requirements to industry, increase visibility within the larger community, and generally support their mission. The Summit is open and complimentary to all DoD and Federal employees and is considered an educational and training forum. (Industry and academia members are charged a fee for admission) The purpose of this event is to inform industry of important initiatives and gain feedback to best support the US Government's missions and goals. Summit is CLOSED TO PRESS / NO RECORDINGS
General Target Audience:	US Military Services, Government Healthcare Agencies, Academia, Health Information Technology Industry Service Providers
Specific topics to be discussed include:	 Leading VA EHR modernization implementation and deployment efforts to provide ease of care to Veterans Guiding DHA contracting activity in support of enhanced health services Leveraging new, innovative technologies to support current and future health IT initiatives Fostering a culture of collaboration to help utilize health IT innovations at the VHA Maintaining a medically ready Air Force Advancing innovative IT solutions & technologies in support of the VHA mission Enhancing the nation's health IT infrastructure through the supplying of critical information that is accessible at the point of need Monitoring the development, deployment, and sustainability of MHS Genesis to ensure the efficient capturing of data Delivering a modernized MHS that enables a medically ready Joint Force Prioritizing VA OIT infrastructure modernization efforts to improve Veteran service Leading the development of precision medicine and human genomics for a new era in medicine

Wednesday, May 8 th , 2019	
7:45 – 8:30	Registration and Light Breakfast Reception Open
8:30 - 8:45	Chairman Opening Remarks Ron Sullivan (Confirmed) VP/GM Public Sector InterSystems
8:45 – 9:00	Event Moderator Joe Grace (Confirmed) Grace & Associates
9:00 - 9:45	Ensuring the Clinical Operational Effectiveness of MHS Genesis
	 Current initiatives underway to improve the overall efficiency of MHS Genesis to maximize quality health care Integrating IT solutions to reduce the amount of safety checks needed on the new EHR system Future considerations toward leading the MHS into the 21st century
	Col (Dr.) Thomas J. Cantilina, USAF, MC, FS (Confirmed) MHS Chief Health Informatics Officer (CHIO) Deputy MHS EHR Functional Champion DHA
9:45 – 10:30	Advancing Innovative IT Solutions & Technologies in Support of the VHA Mission
	 Prioritizing high quality customer service across the VHA Efforts to strategically collaborate with VA's business partners, customers, in order to create the best experience for all Veterans Monitoring continued efforts to revolutionize health care for Veterans through the Million Veterans Program
	Alan R. Constantian, Ph.D., SES (Confirmed) Deputy Chief Information Officer, VHA Account Manager for Clinical Functions OI&T, VA
10:30 – 10:40	Tech Talk - QGenda
10:40 – 11:10	Networking Break & Exhibits
11:10 – 11:55	Leading VA Initiatives Toward Improved Acquisition & Supply Chain Processes
	 Continuing to enhance construction project management behind the VA's five core principles Developing effective technologies to assist with IT logistics Advancing procurement efforts in support of OALC policies & priorities
	Karen Brazell, SES (Confirmed) Principal Executive Director & Chief Acquisition Officer OAL&C, VA
11:55 – 12:40	Guiding DHA Contracting Activity in Support of Enhanced Health Services
	 Implementing contracting activity and operations at the DHA for efficient delivery of medical services & products to its beneficiaries Delivering contracting leadership in support of DoD / DHA medical missions Current contracting activities efforts to drive greater integration of clinical and business processes across the MHS
	John Tenaglia, SES (Confirmed)
	Head of Contracting Activity (HCA) Defense Health Agency
12:40-1:40	Networking Lunch

1:40 – 2:25	Implementing & Sustaining a Protected Medical Information Enterprise to Ensure Accessibility
	of Information for the Beneficiary & Their Care Providers
	- Enabling integrated healthcare delivery to our nation's veterans
	- Operating as a cohesive organization to deliver trusted IT services
	- Empowering effective decision-making to facilitate joint readiness across the MHS
	Col Kevin Seeley, USAF, MSC (Tentatively Confirmed)
	Deputy CIO (DADIO & J-6)
	Defense Health Agency
2:25 – 3:10	Implementing Operational Medicine Training, Sustainment, & Transition Requirements to
	Transform the Delivery of Healthcare
	-Advancing modernized training strategies and sustainment activities for the Theater Medical
	Information Program-Joint (TMIP-J) software suite
	-Integrating effective programs to help guide the continuum of care for deployed forces
	-Monitoring the development, deployment, and sustainability of MHS Genesis to deliver modernized, high-quality health services
	David Norley (Confirmed)
	JOMIS Program Manager
3:10 - 3:45	PEO Defense Health Management Systems Networking Break & Exhibits
3:45 - 4:15	Exploring Three proposed Blockchain Healthcare Use Cases for VA, DHA, and CMS
	- Veteran Authorization of Protected Health Information & Interoperability via blockchain &
	smartphones (VA-VIC).
	 Using blockchain to promote global virtual health over unsecured Internet connectivity (DHA). Placing patients on the frontline of Medicare fraud prevention via blockchain & smartphones
	- Placing patients on the nonline of Medicare fraud prevention via blockchain & smartphones (CMS)
	Lawrence Walsh (Confirmed)
	Director, Healthcare IT Portfolio
4:15 – 5:00	HMS Technologies, Inc. The Challenge of Genomic Data: NHLBI Data STAGE – A Data Commons for Heart, Lung, Blood,
4.10 0.00	and Sleep Research
	- Bridging the gap of big data and cloud computing in health IT
	 Addressing the challenge of cloud security in clinical practices Looking ahead: how will health IT infrastructure be able to support this massive amount of data
	Alastair Thomson (Confirmed)
	CIO, National Heart, Lung, & Blood Institute National Institutes of Health
	End of Day1

Thursday, May 9 th , 2019	
7:15 – 7:45	Registration and Light Breakfast Reception Open
7:45 - 8:00	Chairman Opening Remarks
	Ron Sullivan (Confirmed)
	VP/GM Public Sector
8:00 - 8:15	InterSystems Event Moderator
0.00 - 0.15	Joe Grace (Confirmed)
	Grace & Associates
8:15-9:00	Prioritizing VA OIT Infrastructure Modernization Efforts to Improve Veteran Service
	 Facilitating collaboration with customers to find the best strategies and solutions that support the Nation's veterans
	 Guiding initiatives to develop a multi-year health IT budget in support of partner priorities Near term considerations toward integrating genomic research to revolutionize healthcare for Veterans
	James Gfrerer (Invited) Assistant Secretary for Information and Technology, CIO
0:00 0:45	OI&T, VA
9:00 – 9:45	Facilitating the EHR Modernization and Integration Across the VA
	 Ensuring effective and efficient collaboration between the DHA & MHS Utilizing advanced technologies to guide the EHR project Managing the preparation and implementation of the new electronic health-care record system
	Dr. Paul Tibbits, SES (Confirmed) Executive Director, Office of Technical Integration OI&T, VA
	Utilizing IT to Deliver Improved Outcomes Across the Continuum of Care
9:45 – 10:30	 Perspective on how to eliminate the barriers to care to ensure proper treatment of the Warfighter through every phase of their recovery Leveraging IT to empower global collaborative efforts across Services & organizations Current and future efforts to maintain a medically ready Air Force
	Lt Gen Dorothy A. Hogg, USAF (Confirmed) Surgeon General HQAF
10:30-11:00	Networking Break & Exhibits
11:00 - 12:15	Panel Discussion – Leading the Development of Precision Medicine and Human Genomics for a New Era in Medicine
	Precision Medicine is an emerging initiative toward disease prevention and treatment that takes into account people's individual genes, environment, and lifestyle characteristics. The mission of precision medicine and human genomics when integrated at organizations/educational institutions such as the NIH, Geisinger, Harvard University and others is to reduce health care disparities, prevent new or existing diseases, and even reduce health care costs. This panel will detail current human genomic tests currently available to detect diseases in human, such as cancer all based on newborn screening, genetics, and even racial/ethnic and geographic disparities; all as an effort to save lives and prepare the every-day person. This panel will also detail precision medicine and Next Generation Sequence Testing (NGS), and the effort to target the right treatments to the right patients at the right time.
	Panel Moderator – Dr. Eric Dishman (Invited) Director, All of Us Research Program, Precision Medicine Initiative NIH
	Panelists- Dr. Marc S. Williams (Confirmed) Director, Genomic Medicine Institute Geisinger School of Medicine

	Dr. Phillip Tsao (Confirmed) Associate Chief of Staff for Precision Medicine VA Palo Alto Health Care System
	Dr. John Michael Gaziano (Confirmed) Principal Investigator, Million Veteran Program VA Boston Healthcare System
	Dr. Robb Rowley (Confirmed) Division of Genomic Medicine, National Human Genome Research Institute (NHGRI) NIH
12:15-12:45	Interoperability Progress and Remaining Data Quality Barriers
	-Demonstrate progress and challenges in medical data interoperability using standards widely adopted among EHRs in research conducted with the VA and Office of the National Coordinator for Health IT -Provide an overview of study findings from 50+ technologies along with case studies for how data variation can be addressed to improve workflow and patient care -Awarded "Most Distinguished Paper" for 2018 by the American Medical Informatics Association
	John D'Amore (Confirmed) President and Chief Strategy Officer Diameter Health
12:45 – 1:30	Networking Lunch
1:30-2:15	Implementing Standardization Efforts That Will Streamline & Centralize HIT Infrastructure
	 Building standards-based computing communications infrastructure IT capabilities in support of efficient healthcare delivery to all MTF's Coordinating efforts to provide secure IT platforms to ensure the seamless movement of health records between healthcare beneficiaries Utilizing D2D to reduce cost, security risk, and increase MHS reliability
	COL Beverly A. Beavers, USA (Tentatively Confirmed) Division Chief, Infrastructure & Operations Division Defense Health Agency
2:15-3:00	ONC Strategy: Ways to Guide the Interoperability and Usability of Health Information
	-Facilitating government and industry partnerships to reduce the burden of using EHR's -Guiding the understanding of ways to improve the effectiveness and intuitiveness of EHR's -Enhancing the nation's health IT infrastructure through the supplying of critical information that is accessible at the point of need
	Dr. Andrew Gettinger (Confirmed) Chief Clinical Officer The Office of the National Coordinator for Health Information Technology
3:00-3:10	Tech Talk - Presidio
3:10-3:30	Networking Break & Exhibits
3:30 - 4:15	OSD Initiatives Toward Facilitating an Interoperable & Modernized Health IT Ecosystem
	 Advancing research on current technological innovations being implemented to further enable Health IT Developing effective healthcare policy in support of current and retired military personnel Future OSD goals to ensure readiness in expeditionary environments through extensive oversight of medical IT programs
	Col (Dr.) John P. Mitchell, USAF (Confirmed) Operational Medicine Readiness Program (Policy & Oversight) Director Office of the Secretary of Defense

4:15-5:00	Maintaining High Quality Health IT Access for All Clinical Staff Within Army Medicine
	 Guiding coordination across MEDCOM, MTF, and MHS on clinical IT issues Leading the optimization and reorganization of the informatics workforce Preparing Army Medicine to successfully transition from legacy to a modern EHR
	Patrick Shannon (Confirmed)
	Deputy CMIO
	US Army Office of the Surgeon General
5:00	End of Summit

Diamond Sponsor:



Platinum Sponsors:











