

**Mr. Bennett Hart**, Senior Consultant in Intelligence, Operations, Technology, Training, Proposal Red Teams, and Key Personnel Selection.

Mr. Hart is a member of the United States Air Force Senior Executive Service with over fifteen years' service as an SES.

He has served as the **Deputy Director of the Advanced Systems** and **Technology Directorate**, responsible for development and operational testing of new capabilities and has previously served as the NRO Chief Architect.

He served at the **Defense Intelligence Agency as the Associate Deputy Director** responsible for classified Operations / Science and Technology assigned to the Technical Collection and MASINT Directorate.

Mr. Hart served for five years as **Deputy Program Executive Officer**, **Command**, **Control**, **and Communications Systems for the US Army**. He was responsible for overseeing the development of automation and digitization of the Army's Force XXI, with the goal of seamlessly moving information between the strategic, operational and tactical levels to the individual soldier or fighting vehicle including Blue Force Tracking.

During Desert Shield/Desert Storm, Mr. Hart was the **Technical / Deputy Director of the U.S. Army Intelligence Agency**. He directed the Army's General Military Intelligence (GMI), Science & Technology (S&T), and Counter-Intelligence Production. This included the Intelligence and Threat Analysis Center, the Armed Forces Medical Intelligence Center, the Foreign Science and Technology Center, and the Missile Space and Intelligence Center; and served in the Headquarters US Army Operations Center.

He served as the **Director Command, Control, Communications and Battle Management** and as **Director Intelligence Community Interoperability in the Office of the Assistant** Secretary of Defense for Command Control Communications, and Intelligence.

Mr. Hart has also served as the **Chairman of the DOD Intelligence Information Systems** (**DODIIS**) Management Board; and as the Deputy Director (Plans and Integration) of the Joint Tactical Fusion Program Office which fielded the Army's All Source Analysis System (ASAS), the Air Force's Enemy Situation and Correlation Element (ENSCE) and NATO's Linked Operational Capability – Europe (LOCE).

Mr. Hart is a graduate of the National Security Agency's Cryptologic Career Course, the Defense System Management College, Program Management Course, the Federal Executive Institute and both the Senior Managers in Government and Senior Executives in National and International Security Programs at Harvard University. He received his Bachelors Degree and a Reserve Commission from the University of Illinois as a Distinguished Military Graduate.

His awards include DNI/DCI's Meritorious Unit Citations, NRO Director's Team Awards and Leadership Award, the Meritorious Civilian Service Award, and the Legion of Merit. He is married to the former Margaret Porento of Chicago, Illinois, and they have one daughter, Elizabeth Ann.



**SES Robert S. Jack, II,** Deputy Director C4/Deputy Chief Information Officer of the Marine Corps.

Robert Scott Jack II is the Deputy Director, Deputy Chief Information Officer (CIO) for Command, Control, Communications and Computers (C4) at Headquarters, Marine Corps. He formulates and provides broad policy guidance governing Information Technology, Cyber Security, and communications infrastructure and applications in support of the U. S. Marine Corps.

Mr. Jack was appointed to the Senior Executive Service in 2005 with 26 years of federal civilian service and six years of active duty with the U. S. Air Force. He entered the Air Force Reserve

in July 1982, retiring from the Reserve in December 2000 with more than 24 years of service in various assignments at Wright-Patterson AFB, Ohio; Scott AFB, Ill.; and Seymour Johnson AFB, N.C.

Prior to his current assignment, Mr. Jack served as the Director of Communications and Information, Headquarters Air Force Global Strike Command, Barksdale Air Force Base, La.

Mr. Jack's previous commands in the Pentagon from 2007 to 2010 include Director, Identity Assurance and Public Key Infrastructure, Office of the Assistant Secretary of Defense for Networks and Integration/Department of Defense Chief Information Officer; Deputy Director, Warfighter Systems Integration and Deployment, Secretary of the Air Force Office of Warfighting Integration and Chief Information Officer; and Deputy Director, Warfighter Systems Integration and Deployment, Secretary of the Air Force Office of Warfighting Integration and Chief Information Officer. From 2005 to 2007, he held the position of Deputy Commander of the 96th Communications Group and the senior technical leader of information technology activities within the Air Armament Center for Eglin AFB, Fla.

In April 1994, he was selected for a career broadening assignment at Headquarters Air Force Command, Control, Communications and Computer Agency at Scott AFB, Ill., under the communication-computer career program. He transferred to Headquarters Air Combat Command at Langley AFB, Va., in 1997, serving for six years in a variety of assignments culminating as Chief, Systems Integration Division, and Technical Director, Directorate of Communications and Information Systems.

Mr. Jack holds a Master of Science degree in logistics management from the Air Force Institute of Technology, Wright-Patterson AFB, Ohio; a Bachelor of Science degree in management science, Park University, Parkville, Mo.; an Associate of Business Administration degree, Sinclair Community College, Dayton, Ohio; and an Associate in Applied Science degree in avionics systems technology, Community College of the Air Force.

Other training and education includes Air War College, by seminar, Department of Defense Chief Information Officer Program, National Defense University, Fort Lesley J. McNair, DOD

Information Assurance Program, National Defense University, Fort Lesley J. McNair, Washington, D.C., Joint Command, Control, Communications, Computers and Intelligence Staff and Operations Course, Joint Forces Staff College, Norfolk, Va., Senior Leadership Air and Space Seminar, Maxwell AFB, Ala., Executive Course on National and International Security, Elliott School of International Affairs, George Washington University, Washington, D.C., AFSO21 Executive Seminar, University of Tennessee, Knoxville, and Air Force Enterprise Leadership Seminar, Darden School of Business, University of Virginia, Charlottesville,

Mr. Jack's honors and awards include Meritorious Service Medal, Air Force Commendation Medal, Air Force Achievement Medal, Air Reserve Forces Meritorious Service Medal, National Defense Service Medal, and 2003, 2004 and 2010 Meritorious Civilian Service Award.

He is a member of the Armed Forces Communications and Electronics Association and the National Defense Industrial Association.



cybersecurity capabilities.

Mr. Glenn Brunette, Senior Director, Cybersecurity, Oracle

Mr. Brunette is a Senior Director in Oracle's North American Public Sector organization and responsible for leading cybersecurity efforts across the organization. His areas of focus include cybersecurity strategy, architecture, government certifications, and best practices. Mr. Brunette works closely with teams from across Oracle to align and prioritize investments in support of Public Sector security requirements. Further, he collaborates with Oracle's strategic customers to help them realize the greatest value from Oracle's

Mr. Brunette has more than 20 years of experience in information and cybersecurity and has held a number of security leadership positions including Director of Security Solutions at Oracle and Distinguished Engineer and Chief Security Architect at Sun Microsystems. Within the industry, he has served in leadership positions with the Cloud Security Alliance, the Center for Internet Security, and the National Cyber Security Partnership.

Mr. Brunette is an accomplished author and speaker on a variety of strategy, architecture and technical security topics. He has also been awarded two U.S. patents related to adaptive security techniques and has had several of his innovations integrated into the Oracle portfolio and used by customers around the world. Mr. Brunette is a Certified Information Systems Security Professional (CISSP) and has a Master's Degree in Computer Science from St. Joseph's University.



Mr. Phillip Soloweszyk, Navy Chief Technology Officer, Microsoft

Mr. Soloweszyk drives Microsoft's technical strategy with the Navy and Marine Corps as Microsoft's Chief Technology Officer for the Navy and Marine Corps team. Prior to joining Microsoft in this role Phillip spent 8 years with Quest Software (acquired by Dell) leading the technical strategy for the DoD and Intelligence Community. He has served in various positions consulting for the Federal Government as well.



**Mr. Scott Montgomery,** Vice President, Public Sector Solutions, McAfee

Mr. Montgomery has been with McAfee since Fall of 2008. At McAfee, Scott runs worldwide government certification efforts, and works with the public sector teams and customers worldwide to design solutions to information security and privacy challenges using McAfee's products and services or one of the more than 100 companies integrated with McAfee technology. Prior to the acquisition by McAfee, Scott ran worldwide product management and corporate strategy for

Secure Computing, designing and building products like Sidewinder (now McAfee Firewall Enterprise), Webwasher (now McAfee Web Gateway), and Ironmail (now McAfee Email Gateway) to address customers' security needs. Scott has designed, built, tested, and certified information security and privacy solutions for over 15 years including firewalls, intrusion prevention systems, encryption, vulnerability scanners, network visibility tools, mail and web gateways, strong authentication tokens, embedded systems, and more. A native Philadelphian, Scott has lived in and around the Washington DC area since the mid 1990s with his wife and two children.



# Major General John M. Custer, USA (ret), EMC

MG Custer is the Director of EMC's Federal Strategic Missions and Programs. EMC is a leader in enabling government agencies to transform their operations and deliver IT as a service. Through innovative products and services, EMC accelerates the journey to cloud computing, helping IT departments to store, manage, protect and analyze their most valuable asset — information — in a more agile, trusted and cost-efficient way.

Custer is responsible for leading all aspects of strategy, business development and program execution for EMC Corporation's Federal Business Division. His background with Intelligence, Surveillance and Reconnaissance (ISR) operations as well as

Intelligence Training is crucial as EMC partners closely with the Federal Government and Department of Defense on its "Journey to the Cloud."

Custer has more than three decades of government experience with intelligence, secure communications architectures, information technology and surveillance operations. As Director of Intelligence for US Central Command he supervised intelligence operations in twenty-seven nations across the Middle East and oversaw all ISR operations in Iraq, Afghanistan, the Horn of Africa, and the remainder of the Middle East. General Custer commanded at every level and served as the primary Intelligence Staff Officer (S2/G2/J2) at Battalion, Brigade, Division, Corps and Joint Command echelons. He worked as a Space Architectures Planner for the Joint Chiefs of Staff and as a Nuclear Weapons Targeting Officer aboard the Supreme Allied Commander Europe (SACEUR) Airborne Command Post.

Custer is a graduate of the University of Delaware, a graduate of the Defense language Institute's Russian curriculum and earned Masters degrees in Strategic Intelligence from the Joint Defense Intelligence College and in National Security Studies from the National War College.



**Ms. Michele R. Weslander-Quaid,** Chief Technology Officer (Federal) and Innovation Evangelist for Google.

Throughout her career, Michele has taken on the challenge of creating start ups and transforming existing businesses in both industry and government. Through her successes, she has been recognized and sought after as a leader of change and innovation.

Prior to joining Google on 4 April 2011, Michele's work experience included nearly 20 years in the national security community, to

include over a decade in industry as an Image Scientist and Chief Engineer supporting government programs, before being asked to join the US Government in 2002 in various transformational roles. During her time as a senior executive in the US government, she served in some "first ever" roles to include: Deputy Technical Executive for the National Geospatial-Intelligence Agency; Intelligence Community Deputy Chief Information Officer for the Director of National Intelligence (DNI); Chief Technology Officer for the National Reconnaissance Office; and, the DNI's senior representative to the Secretary of Defense's Intelligence-Surveillance-Reconnaissance (ISR) Task Force leading information sharing and collaboration initiatives in support of coalition stability operations.

Michele earned a B.S. in Physics and Engineering Science with honors from Seattle Pacific University, and a M.S. in Optics from the University of Rochester. She is a graduate of Harvard University's Kennedy School of Government program for Senior Managers in Government, and a Chairman of the Joint Chiefs of Staff CAPSTONE Fellow.

In 2001, Michele was awarded the National Intelligence Meritorious Unit Citation for her collaborative efforts on a multi-agency and military team, and in 2005 she was personally awarded the National Geospatial-Intelligence Agency Meritorious Civilian Service Medal.

Michele serves on GeoEye Foundation Board of Directors, the National Oceanic and Atmospheric Administration's Advisory Committee for Commercial Remote Sensing, and the AFCEA Intelligence Committee. She is active in Science, Technology, Engineering, and Math (STEM) and leadership outreach for students in K-12 and at universities.