



Assistant Secretary of the Navy (Acquisition, Research and Development)

Next Generation Enterprise Network Contract(s) Award Media Event

June 27, 2012

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The Honorable Sean J. Stackley
Assistant Secretary of the Navy (Acquisition,
Research and Development)
Department of the Navy

Sean J. Stackley assumed the duties of assistant secretary of the Navy (ASN) (Research, Development & Acquisition (RDA)) following his confirmation by the Senate in July 2008. As the Navy's acquisition executive, Mr. Stackley is responsible for the research, development and acquisition of Navy and Marine Corps platforms and warfare systems which includes oversight of more than 100,000 people and an annual budget in excess of \$50 billion.



Prior to his appointment to ASN (RDA), Mr. Stackley served as a professional staff member of the Senate Armed Services Committee. During his tenure with the Committee, he was responsible for overseeing Navy and Marine Corps programs, U.S. Transportation Command matters and related policy for the Seapower Subcommittee. He also advised on Navy and Marine Corps operations & maintenance, science & technology and acquisition policy.

Mr. Stackley began his career as a Navy surface warfare officer, serving in engineering and combat systems assignments aboard USS *John Young* (DD 973). Upon completing his warfare qualifications, he was designated as an engineering duty officer and served in a series of industrial, fleet, program office and headquarters assignments in ship design and construction, maintenance, logistics and acquisition policy.

From 2001 to 2005, Mr. Stackley served as the Navy's LPD 17 program manager, with responsibility for all aspects of procurement for this major ship program. Having served earlier in his career as production officer for the USS *Arleigh Burke* (DDG 51) and project Naval architect overseeing structural design for the Canadian Patrol Frigate, HMCS Halifax (FFH 330), he had the unique experience of having performed a principal role in the design, construction, test and delivery of three first-of-class warships.

Mr. Stackley was commissioned and graduated with distinction from the United States Naval Academy in 1979, with a Bachelor of Science in Mechanical Engineering. He holds the degrees of Ocean Engineer and Master of Science, Mechanical Engineering from the Massachusetts Institute of Technology. Mr. Stackley earned certification as professional engineer, Commonwealth of Virginia, in 1994.

Terry Halvorsen

Chief Information Officer

Department of the Navy



Mr. Terry Halvorsen serves as the Chief Information Officer (CIO) for the Department of the Navy (DON). As the DON CIO, Mr. Halvorsen heads the Office of the DON CIO and is the DON's senior official and advisor on matters related to Information Management (IM), Information Technology (IT)/cyberspace (including national security systems) and Information Resources Management (IRM). Mr. Halvorsen has oversight for the IM function within the Office of the Secretary of the Navy, Chief of Naval Operations, and Headquarters Marine Corps. He develops strategies, policies, plans, architectures, standards, and guidance, and provides process transformation support for the entire Department of the Navy.

Additionally, he ensures that the development and acquisition of IT systems are interoperable and consistent with the Department's objectives and vision. Mr. Halvorsen also serves as the Department's Cyber/IT Workforce Community Leader, Critical Infrastructure Assurance Officer, Senior Military Component Official for Privacy and Civil Liberties, and the DON's IT Cyberspace Efficiency Lead.

Prior to becoming the DON CIO, Mr. Halvorsen was the Deputy Commander, Navy Cyber Forces. He began serving in this position in January 2010 as part of the Navy Cyber reorganization. Previous to this, Mr. Halvorsen served as the Deputy Commander, Naval Network Warfare Command. He was responsible for providing leadership for over 16,000 military and civilian personnel and supporting over 300 ships and approximately 800,000 computer network users, all globally dispersed. In this position he was responsible for the business performance of Navy network operations, space operations, information operations and knowledge management. Mr. Halvorsen was directly involved in establishing governance structure, processes and mechanisms to optimize over \$8 billion in Navy resources.

Mr. Halvorsen entered the Senior Executive Service in July 2004 as the Executive Director, Naval Personnel Development Command, responsible for overseeing all individual training in the Navy. Mr. Halvorsen was personally selected for the Chief of Naval Operations-directed Executive Review of Navy Training, which resulted in the Navy's Revolution in Training. At the conclusion of this project, Mr. Halvorsen was selected as the Director of Task Force Excel Atlantic, charged with improving the effectiveness and efficiency of Navy training. He also served as the Manpower, Personnel, Training and Education CIO. In February 2006 Mr. Halvorsen was designated Acting Executive Director, Naval Education and Training Command.

Mr. Halvorsen entered Federal Civil Service in 1985 as the Curriculum Instructional Standards Officer for Navy Cryptology Training, Corry Station, Pensacola, Fla. He has held numerous positions in the training community to include Deputy for C41 Training, Director Training Policy and Standards, and Director of Assessment, where he was one of the principal architects of the Navy's training reengineering efforts.

He graduated with honors from Widener University with a degree in History. He was a distinguished military graduate and a George C. Marshall award winner. Following graduation, Mr. Halvorsen was commissioned a Regular Army 2LT in May 1980 and attended Army Officer Basic Course and the Intelligence Officer Course. His first assignment was Executive/Operations Officer, Army Intelligence Detachment Pensacola, supporting the Army's training with the Navy. During this tour, Mr. Halvorsen obtained a Master's Degree in Educational Technology from the University of West Florida.

Mr. Halvorsen's active and reserve tours include Commander, Intelligence Security Detachment Combat Support Coordination Team 1, Republic of Korea; Operations Officer, Directorate of Security, Fort Benning; Commander HHC 361st Civil Affairs Brigade (CAB); Intelligence Officer 361st CAB; and Executive Assistant to the Commanding General, 350th CA Command. Mr. Halvorsen was recalled to active duty numerous times in support of Operation Just Cause, Desert Storm and Joint Task Forces in Central and South America.

Mr. Halvorsen's personal awards include the Presidential Rank Award, Superior Civilian Service, Meritorious Civilian Service, Legion of Merit, Joint Meritorious Service Medal, and Meritorious Service Medal. He is a Rotary International Paul Harris Fellow and an Excellence in Government Leadership Fellow.

Barbara Hoffman
Principal Deputy Chief Information Officer
Department of the Navy

Ms. Barbara Hoffman serves as the Principal Deputy Chief Information Officer (DCIO) for the Department of the Navy (DON). In this role, she manages and provides strategic guidance to DON CIO functional areas, including IT Efficiencies and Analysis, Cybersecurity, Cyberspace/Information Technology (IT) Workforce, Records Management, Civil Liberties, Freedom of Information Act, Electromagnetic Spectrum, Knowledge Management, and Enterprise Architecture.



Ms. Hoffman leads the development of policies, plans, architectures, standards, and process guidance with the goal of achieving and sustaining interoperability, security, and IT business transformation consistent with the Department's vision, goals, and mission. Additionally, she collaborates with Navy and Marine Corps leadership and provides strategic guidance for Integrated Product Teams chartered by the DON CIO to identify and implement cost saving efficiencies in the information management (IM) and IT/cyberspace (including national security systems) environments. Ms. Hoffman also serves as the DON Senior Information Assurance Officer, responsible for developing and maintaining an agency wide information security program, including associated policies.

Prior to becoming the Principal Deputy CIO, Ms. Hoffman served in several key positions within the DON CIO. As Director of Investment Management, she was the principal advisor responsible for duties associated with the Department's IT investments, including portfolio management, the DON IT budget, and IT inquiries from Congress. As the Director of Operations, her responsibilities involved personnel, comptroller, management of contracts and security management. As Director of E-business she was responsible for DON Smart Card and Common Access Card (CAC) policy.

Prior to the DON CIO, Ms. Hoffman served with OPNAV N4 as the Deputy to the Smart Card Program Manager, responsible for the roll-out and issuance of CACs within the DON. She also served in rotational positions in the Naval Sea Systems Command and the Naval Surface Warfare Center Headquarters as part of her developmental assignments with the Federal Woman's Executive Leadership Program. Ms. Hoffman began her Government service career in 1983 with the Naval Surface Warfare Center (formerly the Naval Ordnance Station) in Indian Head, MD.

Ms. Hoffman received a bachelor's degree in technology management from the University of Maryland and a master's degree in management and technology from George Mason University. She is also a graduate of the Federal Women's Executive Leadership Program. Her awards include the DON Meritorious Civilian Service Award, DON Superior Civilian Service Award, the Government Computer News IT Leader Award, and the Federal 100 Award.

Victor Gavin
Program Executive Officer for Enterprise
Information Systems
Department of the Navy



Mr. Victor Gavin currently serves as Program Executive Officer for Enterprise Information Systems (PEO EIS).

In this role, he oversees a \$2+ billion portfolio of information technology projects and programs designed to enable common business processes and provide standard information technology capabilities to the Department of Navy. The PEO EIS programs include Naval Enterprise Networks, Navy Enterprise Resource Planning, Global Combat Support System-Marine Corps, Sea Warrior Program, Security Cooperation Enterprise Solution and DON Enterprise Software Licensing.

Mr. Gavin's most recent position was Deputy, PEO EIS. Prior to his time at the PEO EIS he was Deputy for the Program Executive Officer for Littoral and Mine Warfare (LMW). PEO LMW executes the Navy's acquisition programs for Mine Warfare, Unmanned Maritime Vehicles, Explosive Ordnance Disposal, Antiterrorism Afloat, Naval Special Warfare, Maritime Surveillance Systems, and the Mission Modules for the Littoral Combat Ship.

Mr. Gavin was appointed to the Senior Executive Service in February 2007 while serving as Technical Director, PEO Submarines. He was responsible for all Submarine Combat Systems acquisition and PEO directed Research and Development. His responsibilities included modernization of all in-service submarines and support of foreign sales to the Royal Australian Navy Collins Class submarine and the Brazilian Navy Scorpene class submarine.

Over the span of his Navy career he has held positions as the Systems Engineer with the Naval Underwater Warfare Center, as an on-site government representative with Lockheed Martin, Deputy Program Manager, Submarine Acoustic Systems and as the Program Manager for Submarine Combat Systems.

The Lumberton, N.C. native holds a bachelor's of science degree in electrical engineering from North Carolina A&T State University and a master's of science in degree in systems engineering from Virginia Polytechnic Institute.

Mr. Gavin's awards include the Navy Meritorious Civil Service Award, Navy Superior Civilian Service Award, Vice President Hammer Award for Acquisition Streamlining and the David Packard Excellence in Acquisition Award.

Rear Admiral Diane E. H. Webber
Deputy Commander, U.S. Fleet Cyber Command/
Deputy Commander, U.S. 10th Fleet
United States Navy



A native of Missouri, Rear Adm. Webber graduated summa cum laude, with honors, from William Jewell College with a Bachelor of Science degree in Music Education. In July 2012, she assumed duties as the Deputy Commander, U.S. Fleet Cyber Command/Deputy Commander, U.S. 10th Fleet. Previously, she was Director of Command and Control Systems (J6) at the North American Aerospace Defense Command.

Webber's operational tours include early assignments as an oceanographic watch officer at U.S. Naval Facility, Argentina, Newfoundland and commander, Oceanographic Systems, Pacific. She deployed as combat systems officer in USS George Washington (CVN 73) when the ship earned two Battle "Es," the Admiral Flatley Safety Award and the Battenberg Cup. During Operation Iraqi Freedom, she commanded U.S. Naval Computer and Telecommunications Station, Bahrain. Webber was assigned to Multi-National Forces, Iraq, as director, Communications and Information Systems (CIS) Coalition Force Plans/Joint Network Control Center (JNCC) and subsequently served as director, Communications Information Systems, 2nd Fleet.

Other tours include assignments as officer in charge at the Surface Ship Anti-Submarine Warfare Analysis Center, San Diego, and Communications Security Material Issuing Office, San Diego. Webber was then assigned as the Navy's enlisted advancement planner for the Enlisted Plans and Community Management Branch in the Bureau of Naval Personnel. Additionally, she served as executive officer, Naval Computer and Telecommunications Station, Washington. She has been the director of Operations and Readiness at commander, Naval Computer and Telecommunications Command as well as the operations officer and director, Global Network Operations and Space Center at Naval Network and Space Operations Command, Dahlgren. She also has served twice at OPNAV - as the executive assistant to the deputy chief of naval operations for Communication Networks (N6) and as the division director for Communications and Networks (N2/N6F1).

Webber holds a Master of Arts in Management from the University of Redlands (California) and a Master of Military Science from the United States Marine Corps Command and Staff College. She is a recipient of the Naval Historical Center's Admiral Samuel E. Morison Supplemental Scholarship and has completed her doctoral coursework in International Relations at Catholic University. She holds certificates in Chief Information Officer and Information Assurance from Information Resource Management College at National Defense University and Information Operations from Naval Postgraduate School.

Webber's personal awards include the Legion of Merit, the Defense Meritorious Service Medal, the Meritorious Service Medal, the Joint Service Commendation Medal, the Navy and Marine Corps Commendation Medal, the Navy and Marine Corps Achievement Medal and numerous unit and campaign awards.

Brigadier General Kevin J. Nally
Director, C4/Chief Information Officer of the
Marine Corps
United States Marine Corps



BGen Kevin Nally was born in Troy, Ohio. He was commissioned a Second Lieutenant in the Marine Corps in May 1981, after graduating from Eastern Kentucky University with a Bachelor of Science in Agronomy and Natural Resources.

After completing The Basic School and Communications Officer Course, he was assigned to the 1st Marine Amphibious Brigade where he served as a Communications Platoon Commander for the Marine Service Support Group-37 and later as a Communications Platoon Commander for the Brigade Service Support Group. During this tour, BGen Nally attended SCUBA School, Pearl Harbor where he served in an additional duty capacity as a search and rescue diver.

In 1985, he was reassigned to Marine Corps Recruiting Station, Los Angeles, California where he served as an Officer Selection Officer.

In 1988, BGen Nally attended Command, Control, Systems Course in Quantico, Virginia. After graduating in 1989, BGen Nally was assigned to the 2nd Tank Battalion, 2nd Marine Division where he served as the Communications Platoon Commander during Desert Shield and Desert Storm. Following this, he was assigned to Communications Company, Headquarters Battalion, 2nd Marine Division as the Executive Officer.

In 1992, BGen Nally was assigned as the Operations Officer, Recruit Training Regiment, Marine Corps Recruit Depot/Eastern Recruiting Region, Parris Island. In 1995, BGen Nally was transferred to the 3rd Marine Division where he served as the S-6, then the S-3, and finally as the Executive Officer for the 4th Marine Regiment. In 1996, he served as the Commanding Officer, Communications Company, Headquarters Battalion, 3rd Marine Division.

In 1998, BGen Nally was assigned as the Deputy Director, J6, United States Forces, Japan and completed a Masters in Information Systems Management.

From 2000 to 2002, BGen Nally was the Commanding Officer of Support Battalion, MCRD/ERR, Parris Island. From May of 2002 to July 2003, BGen Nally was the Director, Marine Corps Martial Arts Program.

BGen Nally is a 2004 graduate of the Industrial College of the Armed Forces with a concentration in Information Strategy. Following this assignment, he served from 2004 until 2006 as the Deputy Director for C4, United States Central Command where he deployed twice in support of OIF/OEF. In 2006, BGen Nally was transferred to Camp LeJeune, NC, where he served as the II MEF AC/S G-6 and subsequently as the II MEF Chief of Staff. From 2007 until 2009, he served as the Commanding Officer, Marine Corps Communications-Electronics School in 29 Palms, CA, and as the AC/S, G-6, MCAGCC/MAGTF-TC. He is currently serving as the Director, C4/CIO and Deputy, MARFORCYBER for the Marine Corps.

His personal decorations include the Defense Superior Service Medal, Legion of Merit (with one gold star), Defense Meritorious Service Medal, Meritorious Service Medal with two gold stars, the Navy/Marine Corps Commendation Medal with three gold stars, the Navy/Marine Corps Achievement Medal, and the Combat Action Ribbon.



Next Generation Enterprise Network Frequently Asked Questions

What is PMW 205, the Naval Enterprise Networks (NEN)?

Established on Feb. 24, 2011, the Naval Enterprise Networks (NEN) Program Management Office (Program Management, Warfare [PMW] 205) manages the acquisition life-cycle of the Department of the Navy's (DON) enterprise-wide ashore Information Technology (IT) networks. NEN's portfolio includes the Navy Marine Corps Intranet (NMCI), the Next Generation Enterprise Network (NGEN) contracting vehicle and the Base Level Information Infrastructure (BLII) of the Outside of the Continental United States (OCONUS) Navy Enterprise Network (ONE-NET). NEN provides program management of the NMCI Continuity of Services Contract (CoSC) while executing the acquisition approach and transition to ensure NGEN's successful implementation. NEN unifies the Navy's ashore networks and data management to improve capability and service while saving significant dollars by focusing efforts under one program office and one enterprise network construct.

NEN is part of the Navy's Program Executive Office for Enterprise Information Systems (PEO-EIS), which oversees a portfolio of enterprise-wide information technology programs designed to enable common business processes and provide standard IT capabilities to DON Sailors, Marines and civilians. Established in the spring of 2006, the PEO ensures these programs maximize value to the warfighter by balancing cost with the capability delivered to the end user.

NEN Portfolio

What is NMCI?

Established in 2000, NMCI is the Navy and Marine Corps' shore-based enterprise network in the continental United States and Hawaii that provides a single integrated, secure IT environment for reliable, stable information transfer of voice, video and data communications. The DON competitively sourced a single industry partner to build, manage and maintain an entire IT intranet infrastructure, as well as standardized hardware and software use and deployment. Today, NMCI is the largest corporate intranet in the world with more than 800,000 users on 400,000 workstations at more than 2,500 locations from major bases to remote locations such as recruiting offices.



Next Generation Enterprise Network Frequently Asked Questions

What is NMCI CoSC?

On July 8, 2010, the Department of the Navy awarded the NMCI Continuity of Services Contract (CoSC), an Indefinite Delivery Indefinite Quantity (IDIQ) contract, to Hewlett-Packard Enterprise Services (HPES). The NMCI CoSC ensured the connectivity and security of the NMCI network at the expiration of the original NMCI contract on Sept. 30, 2010. Also, the NMCI CoSC enables the DON to purchase the infrastructure, acquire the government purpose rights to the Intellectual Property (IP) of NMCI and ensures the DON's ability to exercise Command and Control (C2) of the network while positioning the network for the transition to NGEN. The NMCI CoSC is the vehicle being used to provide IT services during the transition from the original NMCI contract to NGEN.

What is ONE-NET?

Evolved from the Base Level Information Infrastructure (BLII) Modernization Program in 2005, ONE-NET provides secure, seamless and global computer connectivity for the DON outside the continental US (OCONUS). ONE-NET is a fully integrated, interoperable and secure IT infrastructure that provides voice, video and data at bases and piers located OCONUS. ONE-NET delivers critical network access and services — Non-secure Internet Protocol Router Network (NIPRNet), Secure Internet Protocol Router Network (SIPRNet), Web/portal access, e-mail — to OCONUS Fleet and regional commanders and to subordinate commands. ONE-Net serves 35,000 users at 80 OCONUS locations.

What is NGEN?

NGEN is the follow-on acquisition approach and contract vehicle that will provide enterprise network solutions originally consolidated in 2000 under NMCI. The NGEN contract(s) will enable the NMCI network to provide secure, net-centric data and services to Navy and Marine Corps users. Just as the NMCI kept pace with changes in technology under the NMCI contract, the services provided under the NGEN contract will be based on state-of-the-shelf technologies.

Is NGEN the Navy's new ashore, IT enterprise network?

No, NGEN is not the Navy's new ashore IT enterprise network. In fact, NGEN is not an IT network. NGEN is the name of the new contract used to provide all of the same services that are available under NMCI. The name of the network remains NMCI for the Navy. NGEN is the follow-on acquisition approach that will provide enterprise network solutions originally consolidated in 2000 under NMCI.



Next Generation Enterprise Network Frequently Asked Questions

What will NGEN do?

Initially, the capabilities provided by NMCI under the NGEN contract will remain the same as the services provided by the NMCI contract in 2010. NGEN will increase government operational and design control of the network and requisite Information Assurance enhancements to meet evolving security requirements. NGEN will:

- Transition the network from a monolithic model to a segmented business model with periodic competition
- Increase agility, flexibility and savings through a segmented approach
- Enhance IT industry participation and provide for sustained competition

Why is the DON moving to NGEN?

The NGEN contract was developed for many reasons, but the primary reasons are to:

- Increase government command and control of critical networks
- Provide better visibility into costs
- Increase the potential for industry competition
- Increase the potential for enhanced cost efficiencies and improved innovation

What is the NGEN acquisition strategy?

The NGEN acquisition approach divides the existing services into segments, allowing the DON to compete each segment in order to foster greater competition within industry. With the monolithic approach, all products and services must be bundled for competition every time. This segmented acquisition approach may lead to improved services at the same or reduced price, while maintaining user satisfaction and security requirements. Additionally, it may allow the DON to evaluate proposals for the best value based on both single and multi-vendor models as presented by the potential offerors.

Why does NGEN have a segmented acquisition strategy?

Segmentation makes sense because it allows the DON to gain insight into the pieces that make up the network and ensure best value with the most appropriate resources in each segment. The monolithic, single segment approach of NMCI makes it difficult to understand performance at all levels. It also makes it difficult to hold periodic competitions because with the monolithic approach, everything must be competed every time. With a segmented model, a segment can be competed when it makes sense to compete that segment.



Next Generation Enterprise Network Frequently Asked Questions

When does the transition to NGEN begin?

The transition of Navy network services from Hewlett-Packard Enterprise Services (HPES), the current vendor, to the NGEN vendor(s) will begin immediately upon award and is expected to take up to 13 months. The Navy's network services will be provided under a government-owned, contractor-operated model (GO/CO). In a GO/CO model, the government owns the network's infrastructure and the network services are provided by contracted vendor(s).

The Marine Corps has taken a different approach, recently completing the transition of services from HPES to their own personnel under a government-owned, government-operated model (GO/GO). In a GO/GO model, the government owns and operates the network with contract support.

HPES, formerly Electronic Data Systems (EDS), has been the prime vendor of the DON's network services since NMCI's inception in 2000.

What are the next steps in the transition to NGEN?

The NGEN vendor(s) are beginning the planning phase for service transition which begins immediately upon award and is expected to be complete in 13 months from time of award.

When will the transition be completed?

The transition to NGEN will be completed no later than July 2014.