22nd Annual National Logistics Conference & Exhibition

“Dynamic Logistics to Meet Evolving Threats”

Hyatt Regency Miami

Miami, Florida
April 17 - 20, 2006

Conference Brochure
Monday, April 17, 2006
11:00am-3:00pm  On-site Registration
12:00pm-6:00pm  Exhibitor Move in - Riverfront Hall
1:00pm  Golf Outing - Be sure to check in at Registration prior to departure

Tuesday, April 18, 2006
7:00am-7:30pm  Registration
7:00am  Continental Breakfast
8:00am  Conference Welcome & Overview
RADM James P. Davidson, SC, USN (Ret), Chair, NDIA Logistics Management Division
8:10am  NDIA Welcome
Lt Gen Lawrence Farrell, Jr., USAF (Ret), President and CEO, NDIA
8:15am  Government Keynote
Hon Jack Bell, Deputy Under Secretary of Defense for Logistics & Materiel Readiness
9:00am  Industry Keynote
Mr. Thomas Culligan, Executive Vice President, Business Development, Raytheon Company and CEO, Raytheon International
9:45am  Break in Exhibit Hall
Chair: Mr. Jim Hall, Acting Assistant Deputy Under Secretary of Defense, L&MR, Logistics Plans and Programs
Speakers:
- Mr. David Dacquino, Vice President, System and Product Support Solutions, Raytheon Company
- Mr. David Pauling, Assistant Deputy Under Secretary of Defense L&MR, Material Readiness & Maintenance Policy
- Maj Gen Loren M. Reno, USAF, Vice Director, Defense Logistics Agency
- BG Robert M. Radin, Deputy Chief of Staff, Operations / G3, Army Materiel Command
11:45am  Luncheon Speaker:
Gen Norton A. Schwartz, USAF, Commander, USTRANSCOM
1:30pm-2:30pm  Exhibit Hall Visit
2:30pm  Panel: Sustainment Science and Technology
Co-Chair: RADM Lenn Vincent, SC, USN (Ret), Defense Acquisition University, NDIA Industry Chair, Defense Acquisition University
Co-Chair: Mr. Joe Grosson, Corporate Director of Logistics, Lockheed Martin
Speakers:
- Dr. Bob Cranwell, Manager, Sandia National Laboratories
- Dr. Anil Varma, Manager, Service Logarithms Lab, General Electric Global Research
- MG Dennis Jackson, USA (Ret), Director, Logistics Transformation, Oak Ridge Laboratories
3:30pm  Break in Exhibit Hall
4:00pm  Panel: Achieving Supply Chain Asset Visibility and Accountability…RFID and UID
Chair: Mr. Alan Estevez, Assistant Deputy Under Secretary of Defense, L&MR, Supply Chain Integration
Speakers:
- LTG Pete Cuviettello, USA (Ret), Vice President, Focused Logistics, Lockheed Martin
- Ms. Patricia Young, Deputy to the Commander, Surface Deployment and Distribution Command
- RDM1 Mark F. Heinrich, USN, Commander, Defense Supply Center Richmond
- Mr. William “Bill” Kenwell, Vice President, Sales and Marketing, Maersk
5:30pm-7:30pm  Reception in Exhibit Hall
Wednesday, April 19, 2006
7:00am-5:30pm  Registration

7:00am  Continental Breakfast in Exhibit Hall

8:00am  Keynote:
LTG C.V. Christianson, USA, Director of Logistics, J4, The Joint Staff

8:45am  Break

9:00am  Panel:  Joint Logistics Leadership Fireside Chat
Chair:  VADM Gordon H. Holder, USN (Ret), Principal, Booz Allen Hamilton
Speakers:
- VADM Justin “Dan” D. McCarthy, SC, USN, Deputy Chief Naval Operations Fleet Readiness & Logistics
- Lt Gen Donald J. Wetekam, USAF, Deputy Chief of Staff, Installations and Logistics
- LtGen Richard S. Kramlich, USMC, Deputy Commandant, Installations and Logistics
- LTG Ann Dunwoody, USA, Deputy Chief of Staff, G4
- VADM Keith W. Lippert, SC, USN, Director, Defense Logistics Agency
- LTG C.V. Christianson, USA, Director of Logistics, J4, The Joint Staff
- LTG Robert Dail, USA, Deputy Commander, USTRANSCOM

11:30am  Luncheon Awards Ceremony
- Greer Award
- The Logician Emeritus Award

1:15pm-2:15pm  Exhibit Hall Visit

2:15pm  Panel:  Evolving Role of DoD Logistics in Disaster Response
Co-Chair:  RADM Steve W. Maas, SC, USN, J4, NORTHCOM
Co-Chair:  Mr. Jed Shapiro, CEO, Stonepath Logistics Government Services, Stonepath Logistics
Speakers:
- Mr. Michael G. Ritchie, Director, DoD Homeland Defense Coordination Office
- Mr. Larry Glasco, Director, Customer Operations and Readiness J4, Defense Logistics Agency
- Brig Gen Paul J. Selva, USAF, J3, USTRANSCOM

3:30pm  Break in Exhibit Hall

4:00pm  Panel:  Multi-National Logistics Transformation
Chair:  Mr. John J. Erb, Deputy Director for Strategic Logistics, J4, The Joint Staff
Speakers:
- Air Vice Marshal Kevin Leeson, Assistant Chief of the Defence Staff (Logistics Operations), United Kingdom
- Air Commodore Margaret Staib, Director General Strategic Logistics, Headquarters Joint Logistics Command, Australia
- Colonel Mike Boomer, Chief of Staff for J4 Materiel, Ministry of Defence, Canada

6:30pm-10:30pm Dinner Boat Cruise - Departs from the Hyatt Riverwalk promptly at 6:30pm
Thursday April 20, 2006
7:00am-11:30am  Registration

7:00am  Continental Breakfast

8:00am  Keynotes
- Mr. Paul Brinkley, Deputy Under Secretary of Defense, Business Transformation (AT&L)
- Mr. Thomas Modly, Deputy Under Secretary of Defense, Financial Management (Comptroller)

8:45am  Panel: Network Centric Logistics Operations - Industry Perspective
Chair: Mr. Pete Eltringham, Director, Business Development, Telos Corporation
Speakers:
- LTG Charles Mahan, USA (Ret), Vice President, SAP
- Mr. Eric Stange, President, Defense and Homeland Security, Accenture
- Dr. Leanne Viera, Service Area Leader for Supply Chain Strategy, IBM Business Consulting Services
- LTG Dan Brown, USA (Ret), CSC Defense Group

9:45am  Break

10:15am  Panel: Network Centric Logistics Operations - Government Perspective
Chair: Mr. Pete Eltringham, Director, Business Development, Telos Corporation
Speakers:
- Mr. Allen Banghart, Director of Transformation, DLA
- Ms. Virginia Williamson, J6, USTRANSCOM
- Ms. Diann McCoy, DISA Acquisition Executive, DISA

11:15am  Panel: Network Centric Logistics Operations Panels Combined Question and Answer Period

11:45am  Closing Comments
- RADM James P. Davidson, SC, USN (Ret), Chair NDIA Logistics Management Division

See you again next year here at the
Hyatt Regency Miami
March 19-22, 2007

"The Department of Defense finds this event meets the minimum regulatory standards for attendance by DoD employees. This finding does not constitute a blanket approval or endorsement for attendance. Individual DoD component commands or organizations are responsible for approving attendance of its DoD employees based on mission requirements and DoD regulations."
The Edward M. Greer Award

The Greer Award is presented annually to an industry individual in recognition of noteworthy contributions or meritorious service to the Department of Defense in the area of integrated logistics support engineering and its implementation in maintenance and product support. The award was established in 1956 by Greer Hydraulics, Inc., to stimulate thought and develop programs which will benefit industry and the public. The award program encourages solutions to troublesome maintenance problems or to the development of integrated logistics support planning techniques to be employed in their solution. The award is presented in honor of its originator, Edward M. Greer.

Past Edward M. Greer Award Winners
2004-David Spong, Boeing Integrated Defense Systems
2003-Hyman L. Shulman, Rand Corporation
2002-Timothy M. Raupp, Oshkosh Truck Corporation
2001-Carl M. Albero, American Systems Engineering Corporation, LLC
2000-James C. Restelli, The Boeing Company
1999-Jack D. Garrison, Lockheed Martin Corporation
1996-Curtis B. Barton, Raytheon Company
1995-W. B. “Zim” Zimmerman, Lockheed Martin
1994-John B. Tiller, Raytheon Company
1993-R. Noel Longuemare, Westinghouse Electronics Systems Group
1992-William E. Rogers, Martin Marietta (Posthumously)
1991-Donald B. Hall, Logistics Management Engineering, Inc.
1990-Russell A. Van de Steeg, Hughes Aircraft
1989-Thomas H. Roberts, Lockheed Electronics Company
1988-Harold B. Stromfelz, Northrup Grumman Company
1987-Edwin L. Curll, Westinghouse Electronics Corporation
1986-Siegfried Goldstein, Siegfried Enterprises, Inc.
1985-Ralph H. Shapiro, Hughes Aircraft Company
1984-Richard L. Hale, Westinghouse Electric Corporation
1983-Ernest H. Manuel, ITT Corporation
1982-Vernon E. Teig, McDonnell Aircraft Corporation
1981-Richard D. Webster, Westinghouse Electric Corporation
1980-Joseph R. Garafolo, Hughes Aircraft Company
1979-George Beck, Jr., Westinghouse Electric Corporation
1978-Barry J. Shillito, Teledyne, Inc.
1977-Walter C. Klass, McDonnell Douglas Astronautics
1976-Paul M. Bayer, Westinghouse Electric Corporation
1975-Donald R. Earles, Raytheon Company
1974-Edwin R. Fallon, Jr., Logistics Management Engineering
1973-Reynold R. Gardner, Hughes Aircraft Company
1972-John W. Breehl, Grumman Aerospace Corporation
1971-John E. Losee, McDonnell Douglas Corporation
1970-James L. Carpenter, Jr., Martin Marietta Corporation
1969-Fred T. Carlson, The Boeing Company
1968-Jay E. Reddicks, Hughes Aircraft Company
1967-Richard R. Hagland, Collins Radio Company
1966-Robert N. Johns, Douglas Aircraft Company
1965-Douglas Aircraft Company, Inc.
1964-A. C. Martin, Westinghouse Electric Corporation
1962-Dr. E. T. Ferraro, General Precision, Inc.
1961-P. N. Jansen, Sr., The Boeing Company
1960-Hughes Aircraft Company
1959-B. Edelman, Western Electric Company
Mr. Joseph F. Grosson's tireless professionalism has improved the nation's warfighting capabilities through sustained outstanding performance in government, industry, professional associations and DoD/Industry partnerships. In a rapidly changing and militarily challenging world, Mr. Grosson has not just conceptualized change; he has led the charge to implement, follow up and continue to ensure our warfighters receive the best technology and logistics support our national power base can provide. Mr. Grosson has been a defense engineer and logistics practitioner for over 45 years. For 24 years he was a civilian employee of the Navy Department advancing from GS-5 to SES, holding a number of major positions such as Executive Director for Acquisition, Chief of Naval Materiel; Director, Surface Combatant Logistics Division, NAVSEA; and Assistant Deputy Commander for Acquisition, NAVSEA; amongst others. In addition to his superb professional support of numerous weapons systems and acquisition logistics policy management, he also authored a number of technical publications in the areas of both naval engineering and logistics, and earned the Navy Superior Civilian Service Award. Concurrently he served as a Naval Reserve Officer for thirteen years.

In industry, Mr. Grosson has been an ardent evangelist for the application of new business models and technology that increase system availability and decrease total life cycle cost. He has served in a number of executive capacities including VP positions at VSE Corporation, DynCorp, and Lockheed Marine Systems Group as well as his current position as Managing Director of the Enterprise Logistics Technology Office at Lockheed Martin. He has “deckplate” engineering experience as VP at Lockport Marine Shipyard working major overhauls and modernizations. Mr. Grosson’s current responsibility is to champion technology advancements in areas such as autonomic logistics, logistics command and control, supply chain management and automatic identification. His technology team is also creating a logistics knowledge management system, community-of-practice, and a logistics education institute. Further, Mr. Grosson was a founder of Lockheed Martin’s Focused Logistics Enterprise initiative. He was the focal point and driver for the Navy’s Full Service Contracting Wargame, and personally authored a report for the Chief of Naval Personnel entitled: Observations & Recommendations Regarding the Navy Human Resource Office Community which was very well received.

Over the years, Mr. Grosson has been a stalwart pillar of NDIA’s Logistics Management Division, proactively participating in division programs, policy recommendation development to government, senior division leadership positions and over 22 years of exceptionally successful National Logistics Conferences and Exhibitions. Throughout the years, he has been a consistent contributor to the NDIA National Logistics Conference as an organizer, presenter and tireless floor worker.

Mr. Grosson has also worked closely with the Aerospace Industries Association (AIA) Product Support Committee to coordinate issues of mutual interest, including groundbreaking development of Performance Based Logistics (PBL) policy, directives and acquisition guidelines. He has earned a national reputation as the leading PBL expert, not only in the realm of government policy and program management, but more importantly as an industry professional who has helped develop, field and execute successful operational PBL contracts. When it comes to PBL, he has proven he can not only “talk the talk” but also “walk the walk.” When asked for help by professionals in government or industry, Mr. Grosson can be relied upon to take extra effort to ensure selfless assistance.

Mr. Grosson has earned an impressive list of educational and professional credentials to include:
- Master of Mechanical Engineering with Post Masters studies in Ocean Acoustics, Catholic University of America
- Bachelor of Marine Engineering, State University of New York
- Executive Controls Program, School of Business Administration, Syracuse University
- Graduate, Federal Executive Institute
- Graduate, Defense Systems Management College
- Registered Professional Engineer in three states
- USCG Licensed Engineering Officer
- Patent Holder
The Logistician Emeritus Award

The Logistician Emeritus Award is presented to an individual who has demonstrated outstanding competence and has made a substantial contribution in the field of national security logistics while serving in a governmental position. The award was established by the Logistics Management Division in 1980 as a means of recognizing deserving individuals.

Past Logistician Emeritus Award Winners

2005  VADM Gordon S. Holder, USN (Ret)
2004  LTG Charles S. Mahan, Jr., USA (Ret)
2003  LTG Roy E. Beauchamp, USA (Ret)
2002  LTG Mike McDuffie, USA (Ret)
2001  Mr. James B. Emahiser, DoD (Retired)
2000  Maj Gen John F. Phillips, USAF (Ret)
1999  Mr. Eric A. Orsini, DASA (Logistics)
1998  GEN William G. T. Tuttle, Jr., USA (Ret)
1998  Mr. Richard G. Bruner, Former Executive Director, DLA
1987  Maj Gen Monroe T. Smith, USAF (Ret)
1986  Mr. Edwin Greiner, US Army Materiel Command
1985  ADM Isaac C. Kidd, Jr., USN (Ret)
1984  RADM Duncan P. McGillivary, USN (Ret)
1983  Maj Gen Graham W. Rider, USAF (Ret)
1982  Maj Gen Martin C. Fulcher, USAF (Ret)
1981  Lt Gen George Rhodes, USAF (Ret)
1980  LTG Joseph M. Heiser, USA (Ret)
General John W. Handy retired from the United States Air Force in 2005 after providing over 39 years of outstanding active service and logistics leadership to the nation, coalition partners, joint commands and the Air Force team. General Handy concluded his singularly distinctive career as Commander, United States Transportation Command; and Commander, Air Mobility Command from November 2001 – September 2005, retiring from active duty on October 1, 2005.

General Handy was in the Air Force Operations Center 11 September 2001, leading immediate strategic logistics efforts toward scrambling all available fighter aircraft to protect the skies over our Nation. During his subsequent command, he ensured vital support to worldwide military, peacekeeping, humanitarian, and aeromedical operations during Operations NOBLE EAGLE, ENDURING FREEDOM, and IRAQI FREEDOM. His leadership enabled the movement of more people, equipment, and supplies to more locations around the world than in any other period since World War II. With operations in Afghanistan, Iraq, the Philippines and the Horn of Africa, the global war on terrorism is truly global. Against hard operational timelines, the demands on mobilization were great, and America's tanker, airlift and sealift forces rose to the occasion, achieving what no other force in the world is capable of doing—projecting and sustaining major military forces into remote and austere regions under the most challenging conditions. To assist in these never before seen operations, General Handy spearheaded a close partnership with our commercial carriers. Without the dedication and determination of the Civil Reserve Air Fleet (CRAF), the massive and fast-paced demands of the troop deployment could not have been met. From a purely logistical standpoint, General Handy provided as many aircraft as possible to meet the warfighter’s requirement. In addition, he took the proactive approach, “operational supply,” to further enhance aircraft supportability of aircraft operations worldwide. He beefed up the supply stocks at locations with increased traffic, added mobility readiness spares kits (MRSPs) to selected locations, and deployed MRSPs to other surge locations around the globe. This process allows increased flexibility, a smaller footprint, and provides global visibility of aircraft parts. His accomplishments during this important period in our nation's history can best be summed up by the Honorable Jim Saxton of New Jersey in his speech, "Tribute to a Leader" which was delivered in the US House of Representatives on 6 Sep 2005…"General Handy will be remembered as the man who brilliantly led our Nation's mobility forces during the Global War on Terrorism. It is clear and widely accepted that General Handy is the preeminent mobility and logistics expert in the Department of Defense."

Despite the pressures of current Joint and Strategic logistics operations, General Handy was also committed to laying the framework for more long-term strategic logistics benefits. The Quadrennial Defense Review, Base Realignment and Closure, Strategic Planning Guidance, Joint Operational Concepts and Focused Logistics Campaign Plan (just to name a few) reflect his commitment to ensure logistics is documented as a primary operational warfighting capability required to project and sustain national power.

In addition to his heavy operational workload, General Handy was designated in 2003 as the Department of Defense Distribution Process Owner – one of the most significant transformational efforts of this decade. In that capacity, General Handy's personal vision and direct leadership resulted in immediate improvements to the efficiency and interoperability of distribution-related activities—deployment, sustainment, and redeployment support during peace and war. Most importantly, he and his command crafted a process that is being replicated across the combatant commands. The DPO construct has been successfully used over the recent past in support of OIF and OEF in USCENTCOM, Tsunami support in USPACOM, and hurricane relief efforts in USNORTHCOM. Moreover, he was instrumental in defining and obtaining the requisite authorities and designations to further improve the Defense Transportation and Distribution Systems.

As Vice Chief of Staff and Deputy Chief of Staff for Installations and Logistics, Headquarters US Air Force, General Handy directed global logistics capabilities for the Air Force providing strategic airlift to all military forces. While meeting high operational tempo commitments, he drove the implementation of the Aging Aircraft & Depot Caucus Teams, the AF's first looks at how to increase logistical support to the aging fleet and the warfighter through our depot operations while sustaining combat support. In other assignments, General Handy commanded 21st Air Force, the Air Mobility Command's Tanker Airlift Control Center, two airlift wings and a maintenance squadron. Each command served with distinction in support of expeditionary warfare missions. His other key staff tours were with US Transportation Command as the Director of Operations and Logistics and with Headquarters US Air Force as the Director of Programs and Evaluations. In these important assignments he planned and executed a wide range of power projection and sustainment operations for Air and Joint missions. Always willing to share his time, General Handy has supported numerous educational and professional institutions, to include his participation in numerous NDIA Logistics Division events.

In war and peace, General Handy's contribution to national security logistics has been uniquely outstanding. He persevered to achieve logistics readiness initiatives through his professional reputation and relationships with leaders in the Department of Defense, the federal government, commercial industry, labor, and congress. He was able to clearly define vital transportation security requirements resulting in critical legislation to expand the Maritime Security Program thus increasing the number of vessels in America's commercial sealift program from forty-seven to sixty…a vital improvement to the nation's capability to respond militarily during national emergencies. He demonstrated superlative leadership and provided wise counsel to the Secretary of Defense; Chairman, Joint Chiefs of Staff; fellow combatant commanders; Service Chiefs; and members of Congress on all matters relating to defense transportation and distribution. His vision was critical to our national success in the Global War on Terrorism and has defined what future logistics capabilities must achieve. General Handy's myriad logistics contributions and sustained accomplishments set him apart as the National Defense Industrial Association's Logistician Emeritus for 2006.
Accenture is a global management consulting, technology services and outsourcing company. Committed to delivering innovation, Accenture collaborates with its clients to help them become high-performance businesses and governments.

A trusted strategic advisor, Accenture is positioned to help our Department of Defense clients meet rising performance demands. Our approach blends commercial leading practices with emerging capabilities from both the public and private sectors. And, by offering a combination of custom development and commercial off-the-shelf (COTS) software, we can help you find cost-effective solutions that produce immediate, measured results.

We’ll help you customize private sector capabilities to your specific requirements by committing a team of experienced professionals who have deep knowledge of relevant defense practices. We understand that, in many cases, the US military has requirements with no commercial parallel. This is why we have a core team of experienced personnel who are exclusively focused on DoD customer needs.

Our approach is based on our ability to mobilize a broad and deep network of global resources and alliance partners. While we have alliances with most major technology providers, we are careful to remain product independent – creating the best solutions based on our clients’ specific needs. And, because our expertise spans all stages of a program life cycle, we can come in at any phase of your project, stay for its entire life cycle or assist in limited stages.

Our goal is to help our defense clients reach new heights of performance through better decision making and improved information sharing in today's dynamic environment. From the warfighting “tooth” to the support function “tail,” Accenture powers your mission.

With more than 126,000 people in 48 countries, the company generated net revenues of US$15.55 billion for the fiscal year ended Aug. 31, 2005.

Anteon is a leading systems integration company that provides mission, operational and information technology enterprise support to the US government. We design, integrate, maintain, and upgrade systems for national defense, intelligence, emergency response, infrastructure and other high-priority government missions. We also provide many of our customers with the systems engineering and program management skills necessary to manage the development and operations of their mission-critical systems.

We support all aspects of military operations from the Warfighter in Iraq and Afghanistan, to staff augmentation and training support at the strategic level within the Joint Staff and Office of the Secretary of Defense. Our customer base includes Office Secretary of Defense (OSD), the Joint Staff, Combatant Commands, Military Services, the Department of Homeland Security, and nearly all cabinet-level agencies, as well as numerous other Civilian and National Intelligence agencies. Our business is built on the depth of our customer knowledge, and the strength of our core technological and mission centric competencies. We deliver best value, trusted information technology, Engineering Solutions, services, training, logistics management and transformation in support of our customer's missions.

For 2005, Anteon reported revenues in excess of $1.4 billion. The company was founded in 1976 and has grown to currently employ more than 9,800 employees in more than 100 offices worldwide. Anteon consistently ranks among the top information technology integrators based on independent surveys, and has been named to the Forbes’ List of the 400 Best Big Companies in 2005, earning distinction on the Forbes’ Platinum List. Anteon is listed on the Standards & Poor's MidCap 400 Index. For more information, visit www.anteon.com or contact Mike Brown or Christian Hoff at 703-246-0286/0331.
Promotional Partners

BearingPoint, Inc. (NYSE:BE) is one of the world's largest business consulting, systems integration and managed services firms. BearingPoint has a solid record of helping public sector organizations worldwide drive real results. In the US BearingPoint’s Public Services group:

- Ranks #14 among System Integrators in Washington Technology’s 2004 Top 100 Federal Prime Contractors in Information Technology list, and
- Ranked amongst the 2005 Top 100 Defense Contractors in Defense News
- Serves all 15 Cabinet-level departments of the Federal Government.

With teams supporting all service branches of the Department of Defense (DoD) as well as DoD Agencies, BearingPoint understands the current challenges in providing logistics support to evolving joint and coalition missions around the world and the resulting impact on warfighter readiness in the 21st century. We provide a range of solutions to meet these challenges from supply chain strategy to advance planning systems and product lifecycle management as well as RFID solutions—all of which will enable DoD to address these challenges.

BearingPoint’s solutions are based on years of experience helping the warfighter with critical initiatives to improve logistics support and responsiveness from factory to foxhole. Current areas supported include Performance-based Logistics (PBLs), RFID demonstrations, Strategic Sourcing and Supplier Alliances, and various Industrial Base Assessments. These solutions leverage our years of industry-specific experience and are designed to help clients reduce logistics response time, improve visibility of assets in the supply chain, and generate savings for the warfighter.

To learn more about how we can your organization, contact us at:
1-866-BRNGPNT
www.bearingpoint.com/defense
publicservices@bearingpoint.com

SAP for Defense & Security: Designed for your Industry, Ready for your Mission

Whether in fighting the global war on terror or safeguarding our homeland from natural disasters, SAP for Defense & Security delivers real-time, actionable intelligence on the status of your assets and resources.

Defense Organizations
SAP is committed to the mission of modernizing and transforming information systems in support of the “Warfighter.” SAP for Defense & Security provides your organization with business processes on top of a world-class platform that incorporates our in-depth understanding and expertise in military operations and support. SAP is proud to list successful Department of Defense (DoD) programs currently deployed on SAP defense and security solutions.

Security Organizations
With SAP for Defense & Security, you can adapt your organization to unanticipated events and an ever-changing geopolitical environment. Optimize your IT investments to support customs, border patrol, first responder, and other critical functions. And enhance your operations with horizontal integration that promotes collaboration and makes key information available for fast and accurate decision-making.

SAP for Defense & Security gives you the functionality you need to integrate information, systems, and processes — quickly, accurately, and securely. You can share data among a wide range of organizations, from police force to central government, despite differing systems, budgets, and priorities. All while gaining visibility into your global supply chain.
Boeing Support Systems

Boeing Support Systems is focused on maximizing the readiness and effectiveness of fielded systems by offering a complete spectrum of support products and services. Support Systems integrates the best of Boeing’s support capabilities to provide focused logistics and services to meet the needs of its customers.

With management offices and operations in St. Louis, Mo., Logistics Support Systems has major operations in Wichita, Kan.; San Antonio, Texas; Long Beach, Calif.; Jacksonville, Fla.; Philadelphia; Mesa, Ariz.; Fort Walton Beach, Fla.; and Oklahoma City, Okla.; as well as operations in Australia and the United Kingdom. More than 16,000 people at more than 170 global locations make up the Support Systems team.

Support Systems offers a unique capability in the market, being able to integrate all elements of weapon-system sustainment within a single organization. These capabilities include maintenance, modifications and upgrades; integrated logistics services; and training systems and services.

**Maintenance, Modifications and Upgrades:** Services range from regular, scheduled maintenance of military aircraft, such as the KC-135 Programmed Depot Maintenance program, to sophisticated structural and avionics modifications like the C-130 Avionics Modernization Program and support for the Presidential aircraft fleet.

**Integrated Logistics Services:** The application of on-line, real-time, integrated information systems to provide reliability and demand forecasting, total asset visibility, maintenance information and field data to improve aircraft availability and reduce costs. Complete engineering support of large systems such as the B-52 and on-site personnel support at customer locations, including the Naval Strike and Air Warfare Center, which includes the Navy’s Top Gun school.

**Training Systems and Services:** Aircrew and maintenance training devices and instructional systems, including innovative networked devices for the F-15 Distributed Mission Operations program, as well as classroom and cockpit instruction, courseware development and logistics support of training devices.

**Advanced Logistics Services:** Developing new capabilities and business models to expand into new logistics and sustainment markets, including network-centric sustainment and broad, integrated life-cycle customer support solutions.

Additionally, Support Service’s Boeing Australia Limited provides total life cycle support of military aerospace systems for its primary customer, the Australian Defense Force, including program management; aircraft production; modification and upgrades; aircraft maintenance; integrated logistics and through-life support; and systems engineering. Boeing Service Company provides satellite and ground-systems operations services, space mission planning and other mission support services.

Computer Sciences Corporation is a leading global information technology (IT) services company. CSC’s mission is to provide customers in industry and government with solutions crafted to meet their specific challenges and enable them to profit from the advanced use of technology. The company’s success is based on its culture of working collaboratively with clients to develop innovative technology strategies and solutions that address specific business challenges or operational mission imperatives.

Since 1959, CSC has consistently delivered successful results on some of the Government’s largest and most complex challenges. With CSC’s proven business transformation experience, our customers can be confident that they have a partner who has the experience, capabilities, and commitment to help them succeed.

With approximately 80,000 employees, CSC provides innovative solutions for customers around the world by applying leading technologies and CSC’s own advanced capabilities. These include systems design and integration; IT and business process outsourcing; applications software development; Web and application hosting; and management consulting. Headquartered in El Segundo, CA, CSC reported revenue of $14.6 billion for the 12 months ended Dec. 30, 2005. For more information, visit the company’s Web site at www.csc.com.
Promotional Partners

Booz | Allen | Hamilton

Booz Allen Hamilton has been at the forefront of consulting for businesses and governments for 90 years. Today, Booz Allen is one of the world’s largest consulting firms, with more than 16,000 staff worldwide, serving clients on six continents.

Our growth is based on a simple promise: Help clients succeed. Never has that goal been more urgent than today. In a world that changes ever faster, where our clients are expected to continually innovate and raise their game, Booz Allen is dedicated to creating tangible, lasting value with every engagement. That focus is at the core of our mission:

Booz Allen Hamilton works with clients to deliver results that endure.

With deep expertise in both strategy and technology, Booz Allen Hamilton transcends the conventional categories of consulting. Our global breadth of proficiencies—spanning functional capabilities, experience in more than 20 industries, and government work with diverse public sector markets—is grounded in our firsthand knowledge gained from serving clients.

Booz Allen provides full-spectrum logistics services to military logisticians, who face new challenges in providing critical warfighter support. Readiness and sustainment of our Armed Forces requires creative, cost-effective strategies that go beyond traditional methods of acquisition, distribution, maintenance, and repair. New partnerships and processes are needed to give our forces the flexible capabilities to meet their mission.

Booz Allen Hamilton works with strategic and operational military logistics professionals to give the warfighter the best equipment and support with the least resource impact. We offer decades of commercial, government, and DoD experience; core competencies in strategy and technology; logistics professionals at the forefront of evolving best practices; and deep expertise in every logistics function in each military service.


For more information, visit www.boozallen.com

Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin, an advanced technologies company, employs about 135,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. As a lead systems integrator and information technology company, nearly 80% of Lockheed Martin’s business is with the US Department of Defense and the US federal government agencies. The remaining portion of Lockheed Martin’s business is comprised of international government and some commercial sales of our products, services and platforms.

We provide surface, air, and undersea applications on more than 460 programs for US military and international customers in nearly 50 nations. The same expertise we provide to military customers is being applied to increase the capabilities of US and international civilian agencies. Our portfolio of capabilities includes advanced platforms; homeland security; integrated warfare systems; lifetime support, logistics and training; missile defense; network centric systems; sensors and surveillance; and systems integration.

Lifetime Support, Logistics and Training

Lockheed Martin delivers total lifetime support services designed to enhance customer performance, increase system life span and reduce risks, operational costs and logistics response times in military, civil government and commercial programs. Our innovative training and logistics solutions are tailored to each organization, ranging from end-to-end logistics, to interactive courseware and simulations to global supply chain management.
EDS (NYSE:EDS) is a leading global technology services company delivering business solutions to its clients. EDS founded the information technology outsourcing industry more than 40 years ago. Today, EDS delivers a broad portfolio of information technology and business process outsourcing services to clients in the manufacturing, financial services, healthcare, communications, energy, transportation, and consumer and retail industries and to governments around the world.

For more than 35 years, our defense and civilian government clients around the world have trusted EDS to support their mission-critical programs. We are continuing that legacy today, helping governments to improve productivity, reduce costs, transform service and support models, become more agile and focus on their core mission.

In the defense marketplace, EDS helps improve military effectiveness by enhancing and transforming operational systems and support functions. We work with defense departments worldwide to manage and exploit information to meet their military objectives with reduced costs. EDS’ services in the defense industry include:

- Military lifecycle logistics and supply chain management
- Command and Control – systems and support
- Personnel, training, and administration
- Military medical health services
- Information security
- Defense secure infrastructure
- Specialized applications
- Knowledge management
- Program management

EDS combines extensive experience in the defense arena with innovation in these domains to provide bold, proven, and scalable solutions that support defense department transformation.

From homeland security and public safety services to enterprise-wide solutions, government health and family services and e-government services, we have expertise in areas critical to government projects of all kinds. By eliminating boundaries,

Telos Corporation is a systems integration and services company that has been providing innovative IT solutions to government agencies and commercial organizations for more than 30 years. Specific offerings consist of Xacta’s Secure Solutions which include enterprise IT security management solutions, enterprise security consulting services, enterprise messaging, secure wireless networking, and high assurance credentialing solutions. Its customers are primarily agencies of the federal government, such as DOD, intelligence agencies, Department of Homeland Security, Treasury Department, US Courts and many other civilian agencies.
Maersk Line, Limited is a global, comprehensive provider of logistics, maritime and transportation services to US Government agencies and prime contractors. The company combines industry-leading technology in ship development and operations, including the intermodal network of the A.P. Moller-Maersk with expertise in Integrated Defense Logistics, Contract and Specialized Vessel Management, and Vessel Life Cycle Management.

Raytheon Company Today

Raytheon is a global leader in technology-driven solutions that provide integrated mission systems for the critical defense and non-defense needs of its customers. Raytheon's integrated businesses assure mission success with a broad range of products and services in government electronics, space, information technology, technical services, business, aviation and special mission aircraft.

The people of Raytheon provide the most advanced technology in the world in a number of key strategic business areas:

• Covering the entire spectrum of Precision Engagement, Raytheon systems provide warfighters highly accurate, adverse weather, sensor-to-shooter capabilities required on today's battlefields.
• Raytheon is one of the world's leading organizations involved in Missile Defense.
• Raytheon provides state-of-the-art technology to detect, protect and respond to terrorism in support of Homeland Security.
• Raytheon technology forms the eyes, ears and brains of Intelligence, Surveillance and Reconnaissance systems, from the Predator to the Global Hawk.

Raytheon Company's government and defense organization is composed of six businesses:

• Integrated Defense Systems (IDS) – IDS is Raytheon's leader in Joint Battlespace Integration providing affordable, integrated solutions to a strong international and domestic customer base, including the US Missile Defense Agency and the US Armed Forces.
• Intelligence & Information Systems (IIS) – IIS is a leading-edge provider of information and intelligence solutions to the government, providing the right knowledge at the right time. IIS is also home to Raytheon's Homeland Security (HS) strategic business area.
• Missile Systems (MS) – MS designs, develops, and produces missile systems for critical requirements.
• Network Centric Systems (NCS) – NCS develops and produces network centric solutions that integrate sensors, systems and secure communications to manage the battlespace and airspace.
• Space and Airborne Systems (SAS) – SAS is the leading provider of sensor systems giving military forces the most accurate and timely information available for the network-centric battlefield.
• Raytheon Technical Services Company (RTSC) – RTSC provides technology solutions for defense, federal and commercial customers worldwide. It specializes in Mission Support, counter-proliferation and counter-terrorism, base and range operations and customized engineering services.
Northrop Grumman Corporation is a global defense company headquartered in Los Angeles, CA. Northrop Grumman provides a broad array of technologically advanced, innovative products, services and solutions in systems integration, defense electronics, information technology, advanced aircraft, shipbuilding, and space technology. The company has more than 125,000 employees and operates in all 50 states and 25 countries and serves U.S. and international military, government and commercial customers.

**Our Products, Programs and Services**
Northrop Grumman Corporation’s eight operating sectors deliver an extraordinary breadth and depth of capabilities to the company’s military, government and commercial customers. Together and individually, our sectors meet defense needs across the battlespace spectrum, from undersea to sea, land, air, space and cyberspace. Our key capabilities include:

- Battle Management
- Chemical and Bio-Detection Systems
- Electronic Warfare Systems
- Intelligence, Surveillance, and Reconnaissance
- IT Infrastructure
- Manned and Unmanned Airborne Systems
- Missile Defense
- Navigation Systems
- Non-Nuclear/Nuclear Shipbuilding
- Radar and Air Defense Systems
- Satellite and Space Systems
- Systems Integration

**Electronic Systems**
Our Electronic Systems sector is a world leading provider of airborne radar, navigation systems, electronic countermeasures, precision weapons, airspace management systems, space systems, marine and naval systems, communications systems, government systems and logistics services.

**Information Technology**
Our Information Technology sector delivers full life-cycle solutions that meet mission, enterprise and infrastructure needs in information systems and services; C4ISR; strategic security; engineering and science; training and simulation; base and range operations; and enterprise IT solutions and products.

**Integrated Systems**
Our Integrated Systems sector designs, develops, produces and supports network-enabled integrated systems and sub-systems for US government, civil and international customers. It also supports the military with intelligence, surveillance and reconnaissance; battle management command and control; and integrated strike warfare.

**Mission Systems**
Our Mission Systems sector is a leading global integrator of complex, mission-enabling systems and services. The sector’s technology leadership spans command, control and intelligence systems; missile systems and technical and management services.

**Newport News**
Our Newport News sector is the nation’s sole designer, builder and refueler of nuclear-powered aircraft carriers and one of only two companies capable of designing and building nuclear-powered submarines. The sector also provides services for a wide array of naval and commercial vessels.

**Ship Systems**
Our Ship Systems sector is one of the nation’s leading full service systems companies for the design, engineering, construction, and life cycle support of major surface ships for the US Navy, US Coast Guard and international navies, and for commercial vessels of all types.

**Space Technology**
Our Space Technology sector develops a broad range of systems at the leading edge of space, defense and electronics technology. The sector is a leading developer of military and civil space systems, satellite payloads and advanced technologies from high-power lasers to high-performance microelectronics.

**Technical Services**
Our Technical Services sector provides life-cycle solutions and a foundation for long-term technical services. Technical Services is poised for growth in the logistics support, sustainment, and technical services marketplace. Key areas of focus include support services for Northrop Grumman OEM (Original Equipment Manufacturer) products, non-platform service opportunities, and third-party product support opportunities.
Thank you to our Promotional Partners

accenture

BearingPoint

Anteon

EDS

Booz | Allen | Hamilton

CSC

Maersk Line, Limited

Northrop Grumman

Boeing

Telos

Raytheon

Lockheed Martin