24th ANNUAL NATIONAL LOGISTICS

CONFERENCE & EXHIBITION

Synchronizing Global Defense Logistics: Partners, Performance, and People

MARCH 10-13, 2008
WWW.NDIA.ORG/MEETINGS/8730

HYATT REGENCY MIAMI ▶ MIAMI, FLORIDA

Event # 8730
**MONDAY, MARCH 10, 2008**

**7:00 am**
Depart Hyatt for Golf Outing
_Sponsored by Maersk Line, Limited_
_Pre-registration required_

**10:00 am**
Registration Open

**5:30 – 7:00 pm**
Welcome Reception in Exhibit Hall
_Sponsored by Lockheed Martin Corporation_

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**TUESDAY, MARCH 11, 2008**

**“SYNCHRONIZATION THROUGH PARTNERSHIP”**

**7:00 am**
Continental Breakfast
_Regency Ballroom Foyer_
Registration Open

**8:00 am**
Welcome
VADM Gordon Holder, USN (Ret), Vice President, Booz Allen Hamilton; Chairman, NDIA Logistics Management Division

**8:15 am**
Government Keynote
Lt Gen Glenn F. Spears, USAF, Deputy Commander, USSOUTHCOM

**8:45 am**
Industry Keynote
Mr. Richard Yuse, President, Raytheon Technical Services

**9:15 am**
Break in Exhibit Hall

**10:00 am**
Panel Discussion
DoD Lifecycle Logistics

**Panelists:**
- Mr. Carla Luchino, Assistant Deputy Commandant, Installations and Logistics, United States Marine Corps
- CAPT Michael Jaggard, USN (Ret), Chief of Staff/Policy for Deputy Assistant Secretary of the Navy
- Ms. Scottie Knott, Director, Acquisition Management Directorate & Component Acquisition Executive, DLA
- Mr. Wimpy Pybus, Deputy Assistant Secretary of the Army (Integrated Logistics)
- Ms. Debra Walker, Deputy Assistant Secretary of the Air Force for Logistics

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**12:00 pm**
_Luncheon with Speaker:_
MG Mike Sumrall, ARNG, Assistant to the Chairman, Joint Chiefs of Staff for National Guard Matters
_Jasmine Hibiscus Ballroom_

**1:30 pm**
Panel Discussion
Logistics Operations in Domestic Disaster Response

**Moderator:**
Maj Gen William Etter, ANG, Director, J5, National Guard Bureau

**Panelists:**
- COL Juan Arcocha, USA, Deputy Director for Logistics and Engineering, USNORTHCOM
- MG John Basilica, Jr., ARNG, Director of Logistics, J4, National Guard Bureau
- MG Charles Fletcher, USA, Director of Operations (J3), USTRANSCOM
- MG Charles Rodriguez, ARNG, The Adjutant General, Texas Military Forces
- Mr. Eric Smith, Assistant Administrator, Directorate of Logistics, FEMA

**3:30 pm**
Break in Exhibit Hall

**4:00 pm**
Panel Discussion
Logistics Transformation from an International Perspective

**Moderator:**
Mr. George Topic, Deputy Director for Strategic Logistics, J4, The Joint Staff

**Panelists:**
- MG Daniel Benjamin, Commander, Canadian Operational Support Command
- Mr. Maxwell Kerley, Director, Logistics Support Division, Department of Field Support, The United Nations
- Mr. Scott Norwood, Deputy Director for Global Strategic Partnerships, J5, The Joint Staff

**5:30 – 7:30 pm**
Reception in Exhibit Hall
_Sponsored by Accenture_

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**WEDNESDAY, MARCH 12, 2008**

**“SYNCHRONIZATION THROUGH PERFORMANCE”**

**7:00 am**
Continental Breakfast
_In the exhibit hall_
Registration Open
Exhibit Hall Open

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

**8:40 am**
Panel Discussion
Joint Logistics Fireside Chat

**Moderator:**
VADM Gordon Holder, USN (Ret), Vice President, Booz Allen Hamilton; Chairman, NDIA Logistics Management Division

**Panelists:**
- LTG C.V. Christianson, USA, Director for Logistics, J4, The Joint Staff
- LTG Robert Dail, USA, Director, DLA
- LTG Ann Dunwoody, USA, Deputy Chief of Staff, G4
- Mr. Pat Tamburrino, Jr., Assistant Deputy Chief of Naval Operations, Fleet Readiness and Logistics
- VADM Ann Rondeau, USN, Deputy Commander, USTRANSCOM
- Lt Gen Kevin Sullivan, USAF, Deputy Chief of Staff for Logistics, Installations and Mission Support
- MajGen Edward Usher, USMC, Deputy Commandant, Installations and Logistics

**10:15 am**
Break
_Regency Ballroom Foyer_
10:30 am
Panel Discussion
Industry Chief Supply Chain Officer Fireside Chat

Moderator:
LTG Robert Dail, USA, Director, DLA

Panelists:
► Mr. Bill Kenwell, Chief Operating Officer, Maersk Line, Limited
► Mr. Lou Kratz, Vice President and Managing Director, Focused Logistics, Lockheed Martin Corporation
► Mr. Robert Luby, Jr., Vice President, IBM Global Business Services
► Mr. Eric Stange, CEO & President, National Security Services, Accenture
► Ms. Mary Ann Wagner, President, XIO Strategies

12:00 pm
Luncheon with Speaker:
TBD
Jasmine Hibiscus Ballroom

2:00 pm
Panel Discussion
Logistics Information: The Critical Enabling Capability

Moderator:
Lt Gen Charles Croom, Jr., USAF, Director, DISA

Panelists:
► Mr. Christopher Beiswenger, Vice President, Enterprise Solutions, Computer Sciences Corporation Federal Consulting
► Mr. David Falvey, Program Executive Officer, J-62, DLA
► LTG Mike McDuffie, USA (Ret), Vice President, Microsoft Public Sector Services
► Ms. Virginia Williamson, Deputy Director, J6, USTRANSCOM

3:30 pm
Break in Exhibit Hall

4:00 pm
Exhibit Hall Closes

4:00 pm
Panel Discussion
Logistics Sustainment Reset: Are We Meeting the Challenge?

Moderator:
LTG William Mortensen, USA, Deputy Commander, Army Materiel Command

Panelists:
► Mr. Alan Estevez, Principal Assistant Deputy Under Secretary of Defense (Logistics & Materiel Readiness), OSD
► RADM Alan Thompson, USN, Commander, NAVSUPSYSCOM
► Mr. Michael Madden, Executive Deputy, MARCORLOGCOM

6:30 – 10:30 pm
Dinner Cruise
Lady Windridge Yacht
Board at 6:15 pm

THURSDAY, MARCH 13, 2008
“SYNCHRONIZATION THROUGH PEOPLE”

7:00 am
Continental Breakfast
Regency Ballroom Foyer
Registration Open

8:00 am
Shaping the Logistics Profession: NDIA Human Capital Report
Mr. Joe Grosson, Corporate Director of Logistics, Lockheed Martin Corporation

8:30 am
Panel Discussion

Moderator:
Mr. Jim Hall, ADUSD, Logistics Plans and Studies, OSD

Panelists:
► Mr. Mike Aimone, Assistant DCS/Logistics, Installations & Mission Support, United States Air Force
► Mr. Frank Anderson, President, DAU
► RADM Mark Harmitchek, SC USN, J5, USTRANSCOM
► Ms. Patrice Jackson, Senior Manager, Focused Logistics Human Capital, Lockheed Martin Corporation
► Mr. George Topic, Deputy Director for Strategic Logistics, J4, The Joint Staff

9:30 am
Break
Regency Ballroom Foyer

10:15 am
Panel Discussion
Educating Future Logisticians

Moderator:
VADM Ann Rondeau, USN, Deputy Commander, USTRANSCOM

Panelists:
► Mr. Randy Fowler, Director, Learning Capabilities Integration Center, DAU
► Mr. John Goodhart, Executive Director and Senior Civilian, NAVSUP; Chairman, Navy Life Cycle Logistics Career Management Board
► Dr. Alex Miller, Dean, Center for Executive Education, University of Tennessee
► Mr. Tony Myers-Burton, Client Delivery Executive, EDS
► Dr. Paul Needham, Professor of Logistics, Industrial College of The Armed Forces

12:00 pm
Luncheon with Speaker:
Gen Norton Schwartz, USAF, Commander, USTRANSCOM
Sponsored by Booz Allen Hamilton
Presentation of the Edward M. Greer and Logistician Emeritus Awards
Jasmine Hibiscus Ballroom

1:30 pm
Panel Discussion
Joint Operational Logistics–Seamless Logistics? The View from the Operational Commander

Moderator:
RADM Mike Lyden, USN, N41

Panelists:
► BG Steve Anderson, USA, Deputy G4
► Brig Gen Frederick Martin, USAF, Deputy Director, Operations and Logistics, USAFRICOM
► COL Ned Woolfolk, USA, Director, J4, USOUTHCOM

3:00 pm
Closing Comments
VADM Gordon Holder, USN (Ret), Vice President, Booz Allen Hamilton; Chairman, NDIA Logistics Management Division
**EXHIBIT INFORMATION**

**Exhibit Hall Hours**

**Monday, March 10, 2008:**
5:30 pm - 7:00 pm

**Tuesday, March 11, 2008:**
9:00 am - 7:30 pm

**Wednesday, March 12, 2008:**
6:45 am - 8:00 am
1:00 pm - 4:00 pm

*Please note: The Exhibit Hall will be closed from 8:00 am-1:00 pm. Exhibitors are encouraged to participate in the General Sessions and Panel Discussions during this time.*

**Move-Out:**

Wednesday, March 12, 2008
4:00 pm - 10:00 pm

Thursday, March 13, 2008
8:00 am - 12:00 pm

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### EXHIBITOR LIST AS OF 2/28/08

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Accenture, the world’s leading management and technology services organization, is collaborating with government organizations worldwide to develop innovative solutions that exceed the expectations of the businesses and citizens they serve, and help governments operate more efficiently.

Government organizations are facing challenges on an unprecedented scale – rising citizen expectations coupled with budget deficits -- and they need a partner with the experience and vision to help them achieve both short and long-term performance goals.

A unique partner, extraordinary results
In the United States, Accenture employs more than 175,000 people worldwide and has offices in more than 150 cities. We have teamed with governments at all levels – federal, state and local, education – to implement practical, efficient solutions that help governments build high performance capabilities. We blend our understanding of your organization with experience gleaned from working with hundreds of clients around the world and in the United States to determine and implement the practical and efficient solutions for your needs.

The people at Accenture have amassed critical insight working with defense clients in all branches of the military – on the ground, in the air, at sea and in cyberspace. We have strong and longstanding relationships with defense clients including the U.S. Navy, U.S. Army, U.S. Air Force, U.S Marine Corps, Defense Logistics Agency, intelligence agencies and more. For more than 20 years, Accenture has delivered a combination of defense knowledge, defense experience and skilled personnel. By leveraging industry leading practices and leading technologies, we have helped to foster high performance in defense agencies on our homeland and across the world.

About Defense
Accenture’s Defense practice provides leading services and methodologies that help Department of Defense, Intelligence Agencies and Federal Agency clients achieve high performance in support of the warfighter. Our collaborative approach to working with clients based on more than 20 years of experience in Defense, proven methodologies, and commercial best practices—serving 94 of the FORTUNE Global 100—enables us to solve complex and unique challenges and deliver value at speed—even as requirements change. We connect operations and IT efficiencies with mission-facing value through end-to-end solutions: optimizing how the armed forces fight and the processes and technology that support the warfighter. Whether you need to design, develop or integrate complex C4ISR defense systems, support satellite communications, ready the warfighter for combat, realize efficiencies from your supply chain, or figure out how to deliver multilevel security and critical information from multiple data sources, the addition of mission services to Accenture’s consulting, technology and outsourcing offerings means that clients can meet future goals, mitigate risk and realize cost savings. Visit www.accenture.com/defense for more information.

About Accenture
Accenture is a global management consulting, technology services and outsourcing company. Combining unparalleled experience, comprehensive capabilities across all industries and business functions, and extensive research on the world’s most successful companies, Accenture collaborates with clients to help them become high performance businesses and governments. With more than 175,000 people in 49 countries, the company generated net revenues of US$19.70 billion for the fiscal year ended Aug. 31, 2007. Its home page is www.accenture.com.
Agility is a leading global logistics provider with more than 29,000 employees, and over 550 offices in 100 countries around the world. A publicly traded company, with $5.6 billion in annual revenue, we have three key operating units - Global Integrated Logistics (GIL), Defense & Government Services (DGS) and Investments. Through GIL, we focus on offering customers truly personalized service and flexible supply chain solutions tailored to meet their individual business needs, supported by a comprehensive network of warehousing facilities, transportation and freight management services. Our customers span a range of industries from technology and retail to defense and government and oil and gas.

Agility Defense & Government Services (DGS) is the premier logistics leader in this critical market. DGS is a complete end-to-end supply chain solution provider that is risk tolerant, has significant asset depth, and has financial strength. We provide comprehensive Performance Based Logistics solutions for our government and defense customers, with true personal service.

Agility Project Logistics is one of the world's preeminent project logistics management specialists, offering project management and forwarding services for large-scale, complex logistics. We handle overland, sea, and air transport of containerized, breakbulk, hazardous and heavy-lift cargoes for the world’s leading engineering and construction companies.

Agility Fairs & Events has managed thousands of exhibitions and performances around the world. We are the recognized leader in full-service, end-to-end management of global exposition and trade show transportation. Agility Fairs & Events has professionals in key exhibition venues throughout Asia, the Middle East, Europe, and the Americas.

For more information about Agility, visit www.agilitylogistics.com

Delivering Sustainable, Measurable Results

BearingPoint is a leading management and technology consulting company serving the Forbes Global 2000 and many of the world's largest public services organizations. Our more than 17,000 passionate, experienced consultants help organizations around the world solve their most pressing challenges, day in and day out. Through our collaborative and flexible approach, we deliver practical, sustainable, measurable results that help our clients make the right strategic decisions and implement the right solutions. We are BearingPoint, management and technology consultants.

To learn more, contact us at 1 866 BRNGPNT (+1 508 216 2523 from outside the United States and Canada), or visit our Web site at www.bearingpoint.com.
Booz Allen Hamilton has been at the forefront of consulting for businesses and governments for more than 90 years. Today, Booz Allen is one of the world’s largest consulting firms, with more than 19,000 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 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 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
CombineNet is the advanced sourcing technology company. CombineNet’s optimization-driven sourcing solutions identify the absolute lowest total cost of goods and services based on the unique business needs of an enterprise while significantly increasing the speed and efficiency of the entire sourcing cycle. Through proprietary optimization algorithms, CombineNet delivers the industry’s most powerful on-demand sourcing platform to help identify the most efficient, innovative, and lowest-cost sourcing solutions for all of the most strategic and advanced sourcing categories.

CombineNet’s advanced sourcing technologies facilitate Expressive Commerce™, an innovative, technology-enabled business practice which combines the best of traditional buyer-seller sourcing communications with an advanced online capability to collect and analyze expressive business proposals. Within this richer, more expressive buyer-seller environment, supply and demand are optimally matched to determine the best-possible solution based on specific user-defined business rules.

This creates a win-win situation for both buyer and supplier, with suppliers driving inefficiencies out of their own business and sharing the savings with buyers. Sourcing teams, program managers, acquisition, procurement, logistics officials, and executives utilize CombineNet to enhance their sourcing events and provide an unprecedented window into their enterprise-wide supply network.

CombineNet has extensive expertise in the sourcing of transportation, direct and indirect materials, and services for CPG, manufacturing and retail companies through its North American, European and Asian offices. More than 60 of the Fortune 500 companies use CombineNet for their most advanced, strategic sourcing activities, with an average return on investment of more than 45x.
EDS is a leading global technology services company delivering business solutions to its clients. EDS founded the information technology outsourcing industry 45 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 contributes to warfighter effectiveness by enhancing and transforming operational systems and support functions. We work with defense departments around the globe to manage and exploit information to meet their military objectives at reduced cost. EDS’ services in the defense industry include:

- Department of Defense life-cycle logistics and supply chain management
- Command and Control – systems and support
- Information security
- Secure information and communications infrastructure
- Personnel, training, and administration
- Military medical health services
- Specialized applications
- Knowledge management
- Program management

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

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. EDS is helping governments at all levels connect, protect, and serve citizens better than ever by eliminating barriers, enabling collaboration in new ways and continually seeking improvement. Learn more at www.eds.com.
General Dynamics Information Technology takes an integrated approach to business process development, technology integration, operations and logistics to help you achieve expanding mission requirements, meet enterprise objectives, and accomplish business goals on-time and on-budget.

As a top tier IT integrator with 16,000 professionals worldwide, General Dynamics Information Technology provides a complete suite of information technology, systems engineering and professional services:
- Network Systems Integration
- Information Technology & Telecommunications
- Simulation & Training
- Professional & Technical Services
- Systems Engineering
- Public Safety

For more information on General Dynamics Information Technology, please visit our web site at www.gdit.com.

With deep experience in helping military forces, IBM offers a unique combination of innovative industry insights and proven end-to-end technology solutions to help you be a responsive and flexible organization—integrating processes, information and technology across departments and agencies; transforming the way you work, collaborate and deliver services—all in a cost effective and secure manner.

IBM Global Business Services is the world’s largest consulting services organization, with consultants and professional staff in more than 160 countries globally. IBM Global Business Services provides clients with business process and industry expertise, a deep understanding of technology solutions that address specific industry issues and the ability to design, build and run those solutions in a way that delivers bottom-line business value.

IBM is aligned around a single, focused business model: innovation. IBM takes its breadth and depth of insight on issues, processes and operations across a variety of industries and invents and applies technology to help solve its clients’ most intractable business and competitive problems. Although we remain committed, as ever, to lead the development of state-of-the-art technologies and the products and service offerings built around them, we measure ourselves today by how well we help clients solve their biggest and most pressing problems.

IBM is a proven leader in delivering innovative business transformation services—transforming how people, machines and systems communicate and collaborate using advanced sensor and actuator-based technologies. Our clients are addressing real business problems—around the world and across many industries, with machine-to-machine networks. A recognized leader in integrated M2M solutions, IBM helps companies aggregate, analyze and act upon new data collected with machine-to-machine technology. Together with its business partners, IBM can provide innovative, effective M2M solutions that include hardware, software, services and the brightest ideas in the business. IBM Sensor and Actuator Solutions support one of the most comprehensive portfolios available today in the M2M marketplace. In fact, M2M Magazine has again identified IBM as one of the top 100 M2M companies in the world.

For more information visit: ibm.com/government.
KBR is a leading engineering, construction and services company. We have built a proud history and a leading market position in the government and infrastructure (G&I) sector by being a reliable service provider. With global offices, a steady revenue stream and over 90 years of service to federal, state and local governments, KBR has the resources and the proven dependability to deliver bottom-line benefits that increase the probability of mission success.

KBR provides on-demand support services across the full military mission cycle, whenever and wherever you need them. In the civil infrastructure market, the company operates in diverse sectors including transportation, waste and water treatment, and facilities maintenance. KBR offers program and project management, contingency logistics, operations and maintenance, design, construction, engineering and other services to military and civilian branches of governments and private clients worldwide. KBR is a force multiplier, allowing clients to focus on their core mission while KBR takes care of the rest.

For more information, contact KBR at 703.526.7500, or visit us online at www.kbr.com.

Headquartered in Bethesda, Maryland, Lockheed Martin employs about 140,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. As the leading solutions provider for the DoD, Lockheed Martin is actively assisting in implementing innovative business relationships and advanced supply chain practices to improve material readiness, reduce costs, and reduce logistics response time.

The overall approach, “Partnering for Performance,” is directed towards providing assured mission outcomes through partnerships with DoD depots and supply operations. “Partnering for Performance” provides America’s deployed forces with best-in-class support while dramatically improving DoD logistics performance. Recent efforts include: F-117 • High Mobility Artillery System • Aegis PBL • Naval Aviation Tires • H-60 Tip-to-Tail • Javelin • Air Force Industrial Prime Vendor (AF IPV) and • Navy Acoustic – Rapid COTS Insertion (A-RCI). These partnerships are meeting the material needs of the warfighters while simultaneously assisting DoD in transforming their logistics structure to a modern supply chain model.
Maersk Line, Limited (MLL) is an American company that provides U.S. government agencies and their prime contractors with comprehensive maritime and transportation services around the globe. With the unparalleled experience, expertise and intermodal resources of the A.P. Moller-Maersk Group, MLL utilizes industry leading technology to provide reliable, cost-effective solutions.

Based in Norfolk, Virginia, Maersk Line, Limited was incorporated in 1947 and began actively managing five vessels in 1983 under a long-term contract with the U.S. Navy’s Military Sealift Command (MSC). We have since grown our fleet of owned, operated and chartered vessels and have expanded our service offerings to include a broad spectrum of logistics related services.

Our experience spans almost two decades-providing mission critical support for operations throughout the world - including Desert Storm, Operation Enduring Freedom and Operation Iraqi Freedom. Through the years, we have dedicated ourselves to providing our customers with superior service- a commitment that endures today.

Today, MLL’s fleet of U.S. flag container, tanker, multi-purpose and roll-on/roll-off vessels transports more U.S. government cargo in support of military and humanitarian missions and employs more U.S. merchant mariners than any other U.S. company. Our participation in the Maritime Security Program and Voluntary Intermodal Sealift Agreement ensure that our assets afloat and ashore are flexible and available to support U.S. national security.

As a global maritime services leader, we manage and operate 30 U.S. government-owned vessels--more than any other private entity. We also leverage commercially proven and customized chartering, crewing maintenance and sustainment strategies to the advantage of government maritime customers in the U.S. and Canada.

For more information on how our experience and expertise as the global maritime leader can mean reliable and cost-effective transportation and maritime solutions for your organization, visit our website at www.maersklinelimited.com.

Microsoft and its extensive network of partners provides the levels of technology agencies need to conduct their business, no matter what that business is, or how it might change. Every day, federal government organizations entrust their essential functions to Microsoft® solutions. We’re helping those agencies enhance their effectiveness – while cutting complexity, cost, and risk – by doing more with what they already own. Our concept of “mission critical” combines agency business applications with the industry’s richest user experience and optimized infrastructure to accelerate time-to-value, improve speed-to-decision, and transform IT as a valued asset.

With over $7B billion in R&D and decades serving the federal government, we are prepared to help agencies meet their requirements today or realize their opportunities tomorrow. From headquarters to the front lines, if it’s vital to government, it’s mission critical to Microsoft.
MPRI’s highly effective logistics program combines a proven methodology with highly skilled and experienced strategic planners, instructors, subject matter experts, and technological experts to support the US Army, Department of Defense, Federal Government and the commercial marketplace.

The strategic planning and implementation of military operations that involve the movement and maintenance of forces are a challenge on any scale. Acquisition, storage, distribution, maintenance, transportation, supply and disposition are all components that must be integrated into a single seamless plan. MPRI’s long-term management experience and success with a range of worldwide logistical and operational missions give us the unique insight to provide every customer with an effective logistics solution.

From planners, analysts and technicians in support of the Army’s Logistics Contractor Augmentation Program IV (P) (LOGCAP) to instructors and trainers at the Army Logistics Management College, MPRI’s diverse logistics program spans the spectrum of logistics service. Currently, one of MPRI’s most critical and successful logistics program is the US Army’s PEO-Soldier Rapid Fielding Initiative (RFI) that provides combat zone designated equipment to individual soldiers and deploying units. Through this turnkey program, MPRI provides distribution centers and on-site fielding teams that have provided equipment to over 1 million soldiers. These support missions are examples of MPRI’s impressive record of logistics and supply chain management expertise that is available across the spectrum of military, government and commercial customers, worldwide.

MPRI offers range of integrated services that can be assembled into a program that best meets your requirements, including:

- Supply chain management
- Equipment warehousing
- Inventory control
- STAMIS support
- Logistics planning, training and operations in supply, maintenance and transportation.
- Weapons systems management
- Army readiness support
- Distribution management

MPRI is a subsidiary of L-3 Communications, one of the largest and leading defense contractors in the US, specializing in Intelligence, Surveillance and Reconnaissance (ISR), secure communications, government services, training and simulation and aircraft modernization and maintenance.

For more information please call John Cusick at (703) 664-2657 or Tony Incorvati at (703) 664-2694.
Sustaining the Warfighter Anytime, Anywhere
Leadership Across the Total Cycle of Logistics

Warfighters are only as effective as the systems and support that keep them equipped with the material, enabling information and weapons systems required for mission success. That’s why the defense community turns to a trusted leader for state-of-the-art logistics and life cycle support. Northrop Grumman.

For years, our systems and solutions have helped defense agencies and every branch of the armed forces to supply and sustain the warfighter anytime, anywhere and for less cost. Our performance-based logistics capabilities are integral to meeting the rapid response requirements of missions around the globe and to ensuring the operational readiness and availability of material, information technology (IT) assets and weapons systems and platforms.

From the Manufacturer to the Battlefield – We’re There
Our solutions cover the total life cycle of our systems support – from design and manufacture to delivery and distribution to after market support and maintenance to process improvement and beyond. We also draw on our large-scale program experience to support global defense information systems, communications networks and weapons systems and platforms.

Unmatched Customer Logistics Domain Understanding
Our logistics expertise applies logistics domain understanding gained where it matters most – in the field. We’ve worked with military forces in operating theaters worldwide. We understand their missions – and the most effective ways to keep them equipped and ready for the challenges ahead.

The Solutions We Use Ourselves
At Northrop Grumman, logistics is more than a service offering. Our internal logistics, SCM and IT systems are vital to the success of our manufacturing operations in shipbuilding, space systems, unmanned aerial vehicles and aircraft radar and electronic systems. We use Six Sigma and lean practices to cut costs and ensure quality. And with our global information network and resources, we support and maintain our offerings around the globe.

The benefit for you? We know what makes logistics work – and how to make it work for our customers.

Find Out More
To learn more about our logistics and engineering services, contact:
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Northrop Grumman
Mail Stop A-255
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410 765-1000.

Northrop Grumman is an equal opportunity employer committed to workforce diversity.
PRTM has long been helping global public sector leaders clearly recognize their challenges and understand the best options for the way ahead. We stand shoulder-to-shoulder with them to assure success and attain the highest levels of performance. We integrate policy, people, process and technology for mission success. Simply stated, our business is to drive strategy forward.

PRTM has done extensive work with the departments of Defense and Homeland Security. And just as important, we also work with public health, biodefense and other public sector leaders. We advise on strategic direction and support policy reforms. Across all engagements, PRTM brings extensive knowledge of commercial best practices to its global public sector clients. We are not interested in solving mundane problems, augmenting staff or being generic advisors. Our success is measured in client loyalty—a 90 percent level of repeat business.

We want to help you with your toughest operational and strategic problems. PRTM’s deep understanding of policy and operations enables our staff to rapidly understand client needs and mission success criteria. Our extensive experience working with government and commercial industry executives enables us to bring the insight needed to work across jurisdictions and help government leaders establish a comprehensive road map that achieves critical mission objectives.

During the course of all our client engagements, PRTM works to deliver strategic value that lasts long after our consultants have departed. We first lend an objective, apolitical ear, and then help you understand how best-in-class organizations—from both the commercial and public sectors—respond to similar crises.

PRTM applies specific proven and tested practices to accomplish its assignments. These include:

- Core Strategic Vision (CSV)
- Enterprise Wireless Solutions
- Information Assurance Reference Model (IARM)
- Lean Manufacturing / Lean Government
- Logistics & Supply Chain Excellence / Supply-Chain Operations Reference-model® (SCOR®)
- Mission Assurance
- Operations for Service Providers (OFS)
- Performance-Based Logistics (PBL)
- Product And Cycle-time Excellence® (PACE®)
- Six Sigma
- Strategic IT Management (SITM)
- Voice of the Customer (VOC)

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Raytheon Company is a technology leader specializing in defense, homeland security and other government markets throughout the world. Raytheon’s businesses provide state-of-the-art electronics, Mission Systems Integration and other capabilities in the areas of sensing; effects; and command, control, communications and intelligence systems, as well as a broad range of Mission Support services:


• 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. Based in Garland, Texas, IIS had net sales of approximately $2.7 billion in 2007.

• Missile Systems (MS) – MS designs, develops, and produces missile systems for critical requirements. With headquarters in Tucson, AZ., MS had net sales of approximately $5 billion in 2007.

• Network Centric Systems (NCS) – NCS develops and produces network centric solutions that integrate sensors, systems and secure communications to manage the battlespace and airspace. With headquarters in McKinney, Texas, NCS had net sales of approximately $4.2 billion in 2007.

• 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. With headquarters in El Segundo, CA., SAS had net sales of approximately $4.3 billion in 2007.

• Raytheon Technical Services Company (RTSC) – RTSC provides technology solutions for defense, federal and commercial customers worldwide. RTSC specializes in Mission Support (including installation, integration, maintenance, training and logistics support of air traffic control systems), counter-proliferation and counter-terrorism, homeland security solutions, base and range operations and customized engineering and manufacturing. With headquarters in Reston, VA., RTSC had net sales of approximately $2.2 billion in 2007.
SAIC: FROM SCIENCE TO SOLUTIONS®

SAIC is a leading provider of scientific, engineering, systems integration, and technical services and solutions to all branches of the U.S. military, agencies of the Department of Defense, the intelligence community, the U.S. Department of Homeland Security and other U.S. government civil agencies, as well as to customers in selected commercial markets. With approximately 44,000 employees in more than 150 cities worldwide, SAIC engineers and scientists solve complex technical challenges requiring innovative solutions for customers’ mission-critical functions. SAIC had annual revenues of $8.3 billion for its fiscal year ended Jan. 31, 2007.

SAIC’s broad range of logistical expertise includes demand forecasting, total asset visibility, supply chain integration, maintenance repair and operations, and fleet automotive support. We provide integrated supply, procurement, and material handling and physical logistics services, including pre-expended bin, kitting and storefront management for the U.S. government.

We purchase and deliver a variety of material, ranging from commercial products (facility maintenance repair and operations goods; defense equipment for hazardous materials, including chemical, biological, radiological, nuclear and high-yield explosive) to weapon system parts (aircraft; tactical, nontactical and combat vehicles; and ships and submarines). We currently complete approximately 1 million purchase order line-item transactions per year for our customers and are adept at locating sources of hard-to-obtain parts.

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.
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