

WHAT YOU DON'T WANT TO MISS AT THIS CONFERENCE:

- Joint Logistics MilitaryLeadership Fireside Chat
- ► Industry Senior Logistics Executives Fireside Chat
- ➤ Small Business Interoperability and Opportunity in a Complex Defense Marketplace
- Stabilization and Economic Reconstruction: Logistics Integration
- Multinational Logistics: A Rapidly Evolving, Complex Capability
- ➤ Operational Logistics Challenges vs Forces Structure Imperatives
- Contracting and Contractor
 Challenges on the Battlefield
 Integrating and Controlling "The Fifth Force Provider"
- ➤ Logistics Workforce Education and Human Capital Initiatives: The Impact on People, Processes and Readiness
- ➤ Operationalizing Information
 Technologies: Impact on People,
 Processes, and Readiness
- ► Homeland Defense: People,
 Processes and Technology in Crisis
 Response

25TH ANNUAL NATIONAL LOGISTICS CONFERENCE & EXHIBITION

21ST Century Logistics: Vision and Strategies for the 2ND Decade



MONDAY APRIL 6 2009

7:00 am Depart Hyatt for Golf Outing

Crandon Golf Course Bus Provided

Pre-Registration is required

9:00 am - 7:00 pm 5:30 pm - 7:00 pm Registration Exhibit Hall Open Welcome Reception

Sponsored by Northrop Grumman Corporation

TUESDAY APRIL 7 2009

"VISION AND STRATEGIES"

7:00 am Continental Breakfast

Regency Ballroom Foyer

8:00 am Welcome Remarks

▶ VADM Gordon Holder, USN (Ret) Vice President, Booz Allen Hamilton

NDIA Logistics Management Division and Conference Chairman

8:15 am Welcome Remarks

▶ Lt Gen Larry Farrell Jr., USAF (Ret)

President and CEO, National Defense Industrial Association

8:20 am Government Keynote

▶ Gen James Cartwright, USMC

Vice Chairman, The Joint Chiefs of Staff

8:45 am Industry Keynote

▶ Mr. Walter Havenstein

President and CEO, BAE Systems, Inc.

9:15 am Break

Exhibit Hall

10:00 am Panel Discussion

"Small Business Interoperability and Opportunity in a Complex Defense Marketplace"

Moderator: Ms. Jennifer Bisceglie, President, InTEROS Solutions, Inc.

Panelists:

▶ VADM Keith Lippert, USN (Ret), Chief Strategy Officer, Accenture National Security Services

▶ MG Dan Mongeon, USA (Ret), President and CEO, Agility Defense and Government Services

▶ Mr. Rod Buck, President, The Columbia Group

▶ Mr. Dick Lohrmann, Principal, Supply Chain and Logistics, Booz Allen Hamilton

12:00 pm Luncheon with Speaker

Jasmine Hibiscus Ballroom

▶ Honorable Jack Bell, Deputy Under Secretary of Defense, Logistics & Materiel Readiness

1:30 pm Panel Discussion

"Stabilization and Economic Reconstruction: Logistics Integration"

Moderator: Ambassador (Ret) David Litt, Executive Director, Center for Stabilization and Economic Reconstruction

Panelists:

- ▶ Mr. Robert Demeranville, Logistics Officer, USAID Office of Foreign Disaster Assistance
- ▶ Mr. Gerald Brown, Director, Industry Revitalization, Task Force on Improving Business and Stability Operations in Iraq (TFBSO), DoD
- Mr. Bill Horan, President, Operation Blessing
- Mr. Bill Soule, Vice President, Business Development, Lockheed Martin Readiness and Stability Operations
- ▶ Col Stephen Medeiros, USMC, Director ES-Log, USSOUTHCOM

3:00 pm Break

Exhibit Hall

3:30 pm Panel Discussion

"Multinational Logistics: A Rapidly Evolving, Complex Capability"

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

- ▶ Mr. Gibson LeBoeuf, Vice President, Raytheon Company
- ► Col F.M. Boomer, Chief of Operational Support Transformation, Canadian Operational Support Command
- ▶ RADM Linda Bird, USN (Ret), Director of Logistics Programmes and Operations, NATO Maintenance Supply Agency
- Brig Jonathan Downes, OBE, Head of Defence Logistic Operations and Plans, United Kingdom Ministry of Defence

5:30 pm - 7:00 pm

Reception Exhibit Hall

Sponsored by Accenture

WEDNESDAY APRIL 8 2009

"PARTNERSHIPS AND PERFORMANCE"

7:00 am

Continental Breakfast

Exhibit Hall

8:00 am

Keynote

▶ LTG Kathleen Gainey, USA, Director for Logistics J4, The Joint Staff

8:40 am

Panel Discussion

"Joint Logistics Leadership Fireside Chat"

Moderator: VADM Gordon Holder, USN (Ret), Vice President, Booz Allen Hamilton **Panelists:**

- ▶ LTG Kathleen Gainey, USA, Director for Logistics J4, The Joint Staff
- ▶ VADM Mike Loose, CSC, USN, Deputy Chief of Naval Operations, N4 OPNAV
- ▶ BG Steven Anderson, USA, Director, Operations and Logistics Readiness, Deputy Chief of Staff, G-4
- Lt Gen Loren Reno, USAF, Deputy Chief of Staff, IL & MS
- ▶ MajGen Edward G. Usher III, USMC, Deputy Commandant, I&L
- ▶ Brig Gen Rick Dinkins, USAF, Director, Command Control Communications & Computer Systems, and Chief Information Officer (TCJ6), USTRANSCOM
- ▶ VADM Alan Thompson, SC, USN, Director, DLA

10:15 am

Break

Regency Ballroom Foyer

10:30 am Panel Discussion

"Industry Logistics Leadership Roundtable"

Moderator: Mr. Louis Kratz, Vice President, Logistics and Sustainment, Corporate Engineering and Technology, Lockheed Martin Corporation

Panelists:

- ▶ VADM James Zortman, USN (Ret), Sector Vice President, Global Sustainment, Integrated Systems, Northrop Grumman Corporation
- ▶ Mr. John Erb, Vice President, Integrated Support Services, General Dynamics Information Technology
- ▶ Mr. Jim O'Neill, Vice President/General Manager Integrated Logistics, The Boeing Company
- ▶ Mr. Dennis Carroll, Vice President, Raytheon Missile Systems
- ▶ VADM Walter Massenburg, USN (Ret), Vice President, Readiness and Sustainment, Electronics and Information Systems, BAE Systems

12:00 pm Luncheon with Speaker

Jasmine Hibiscus Ballroom

▶ LtGen Ronald Coleman, USMC, Deputy Commandant for Manpower and Reserve Affairs, U.S. Marine Corps

1:45 pm Panel Discussion

"Operational Logistics Challenges in the Evolving National Security Environment"

Moderator: Mr. John Johns, ADUSD Maintenance Policy, OSD/L&MR **Panelists:**

- ▶ Mr. Christopher Lowman, SES, Director of Maintenance, Office of the Deputy Chief of Staff, G4
- ▶ MajGen Willie Williams, USMC, Commanding General, MARCORLOGCOM
- ▶ Maj Gen Bob McMahon, USAF, Director of Logistics, A-4L, Deputy Chief of Staff of the Air Force
- ► MG Jerry Johnson, USA, Deputy Chief of Staff, G4, U.S. Army Forces Command
- ▶ RDML Andy Brown, USN, Commander, Fleet and Industrial Supply Centers, U.S. Navy
- ▶ Mr. Jeff Orner, SES, Deputy Assistant Commandant, Engineering and Logistics, CG-4D, U.S. Coast Guard

3:30 pm Break

Exhibit Hall

4:00 pm Panel Discussion

"Contracting and Contractor Challenges on the Battlefield - Integrating and Controlling 'The Fifth Force Provider'"

Moderator: Mr. Gary Motsek, ADUSD, Program Support, OSD/L&MR Panelists:

- Ms. Kristi Clemens, President, Aegis Defense Services LLC
- ▶ RDML Kathleen Dussault, USN, Commander, Joint Contracting Command Iraq and Afghanistan (Invited)
- Mr. Will Moser, Deputy Assistant Secretary for Logistics Management, Department of State
- ► LTG Rick Hack, USA, (Ret), KBR

6:15 pm - 9:45 pm

Dinner Cruise

Lady Windridge Yacht, Intercoastal Waterway Boards at 6:00 pm at the Hyatt dock across from Registration

THURSDAY APRIL 9 2009

"PEOPLE: THE IMPACT OF EDUCATION AND TECHNOLOGY"

7:00 am

Continental Breakfast

Regency Ballroom Foyer

8:00 am

Keynote

▶ Maj Gen Dale Meyerrose, USAF (Ret), Vice President and General Manager, Cyber and Information Assurance, Harris Corporation

8:45 am

Panel Discussion

"Logistics Workforce Education and Human Capital Initiatives: The Impact on People, Processes and Readiness"

Moderator: LTG Bob Dail, USA (Ret), President, Supreme Group (USA) **Panelists:**

Dr. Paul Needham, National Defense University

Mr. George Topic, Deputy for Strategic Logistics, J4 Directorate, The Joint Staff

Mr. J. David Patterson, Executive Director, National Defense Business Institute, College of Business Administration, University of Tennessee, Knoxville

► Mr. Alan Estevez, PADUSD/L&MR

Mr. Michael Madden, Deputy Commander, MARCORLOGCOM

10:15 am

Break

Regency Ballroom Foyer

10:30 am

Panel Discussion

"Operationalizing Information Technologies: Impact on People, Processes and Readiness"

Moderator: Mr. Tim Harp, Deputy Assistant Secretary of Defense for C3ISR & IT Acquisition, OSD Panelists:

Mr. William Kanotz, Director, Logistics Programs, Surveillance Systems, Northrop Grumman Electronic Systems

Mr. James Sprang, Autonomic Logistics Information System Program Manager, Lockheed Martin Corporation

MG Dennis Jackson, USA (Ret), Director, Logistics Transformation, Oak Ridge National Labs

▶ Mr. Jon Newsom, Sustainment/PBL Solution Principal, SAP Public Services, Inc.

12:00 pm

Luncheon with Speaker

Jasmine Hibiscus Ballroom

Sponsored by Lockheed Martin Corporation

► Gen Duncan McNabb, USAF, Commander, USTRANSCOM Presentation of the following awards:

▶ DoD Award for Supply Chain Operational Excellence

▶ The Edward M. Greer Award

▶ The Logistician Emeritus Award

1:30 pm

Panel Discussion

"Homeland Defense: People, Processes and Technology in Crisis Response"

Moderator: Mr. Joe Spruill, Senior Logistics Analyst, DHS **Panelists:**

▶ Mr. Richard Gunderson, Acting Chief Procurement Offices, DHS HQ

▶ Mr. Jeff Orner, SES, Deputy Assistant Commandant, Engineering and Logistics, CG-4D, U.S. Coast Guard

▶ Mr. John Abood, Director of Transportation, USAID

▶ Mr. Chris Larson, Director, UPS Government Solutions

3:00 pm

Closing Comments

▶ VADM Gordon Holder, USN (Ret) Vice President, Booz Allen Hamilton;

NDIA Logistics Management Division and Conference Chairman

EXHIBIT INFORMATION

Exhibit Hall Hours

Monday, April 6, 2009 5:30 pm - 7:00 pm

Tuesday, April 7, 2009 9:00 am - 7:30 am

Wednesday, April 8, 2009 7:00 am - 8:00 am &

1:45 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, April 8, 2009 4:00 pm - 10:00 pm Thursday, April 9, 2009 8:00 am - 12:00 pm

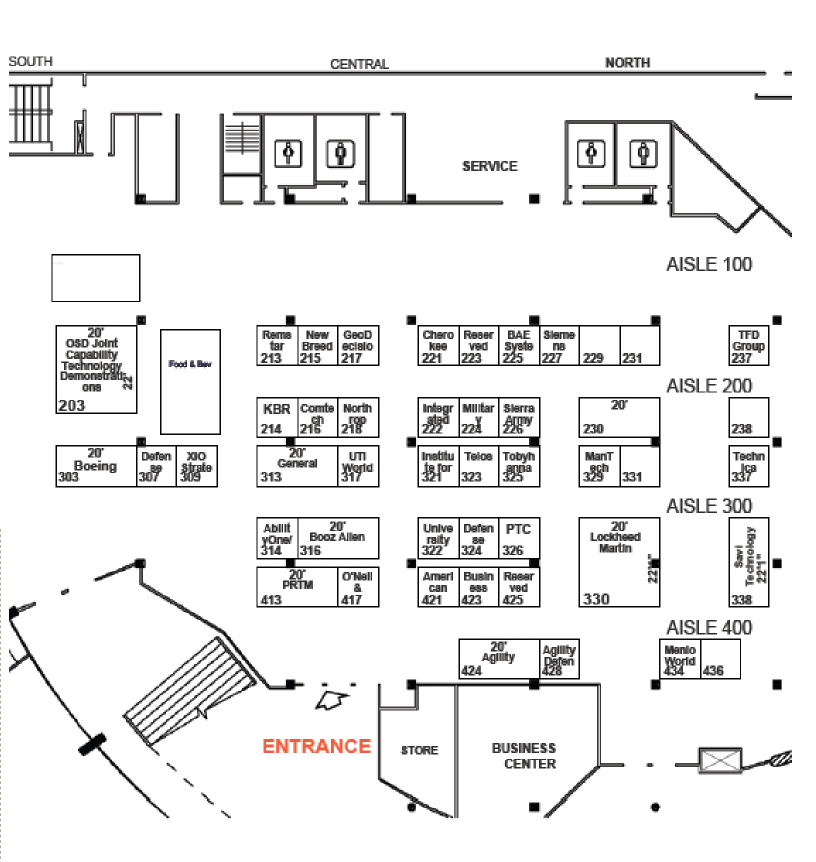
Attire:

Conference attire is business for civilians and Class A uniform for military. In addition, your identification badge, received upon conference check-in, must be worn at all times.

EXHIBIT INFORMATION

EXHIBITOR LIST AS OF 3/23/2009

Company Name	Booth #
Ability One/NISH	314
Agility Defense & Government Services	424
Agility Defense & Government Services	428
American Public University	421
BAE Systems	225
Boeing	303
Booz Allen Hamilton	316
BTA - Business Transformation Agency	423
Cherokee Information Services, Inc.	221
Computer Sciences Corporation	425
Comtech Mobile Datacom Corporation	216
Defense Acquisition University	324
Defense Logistics Agency	307
General Services Administration	313
GeoDecisions	217
Institute for Defense and Business	321
Integrated Support Systems, Inc.	222
KBR	214
Kerrigan Media	224
Lockheed Martin Corporation	330
Man Tech International	329
Menlo Worldwide Logistics	434
New Breed Logistics	215
Northrop Grumman Corporation	218
O'Neil & Associates, Inc.	417
OSD Joint Capability Technology Demonstrations	203
PRTM Management Consultants	413
PTC	326
Remstar	213
Savi Technology	338
Siemens Government Services, Inc.	227
Sierra Army Depot	226
SPEC	223
Technica LLC	337
Telos	323
TFD Group	237
Tobyhanna Army Depot	325
University of Tennessee Center for Executive Ed.	322
UTi Worldwide Group	317
XIO Strategies	309





High performance. Delivered.

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.

Accenture's Defense industry group provides leading services and methodologies that help departments of defense, the intelligence community and federal agencies achieve high performance in support of the warfighter. 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.

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 186,000 people serving clients in over 120 countries, the company generated net revenues of US\$23.39 billion for the fiscal year ended Aug. 31, 2008. Its home page is www.accenture.com.

Promotional partner & reception sponsor



Defense & Government Services

Agility is one of the world's leading providers of integrated logistics to businesses and governments. It is a publicly traded company with \$6.3

billion in annual revenue and more than 32,000 employees in 550 offices and 100 countries. Agility brings efficiency to supply chains in some of the globe's most challenging environments, offering unmatched personal service, a global footprint, and customized capabilities in developed and emerging economies alike.

Agility's commercial division, Agility Global Integrated Logistics (GIL), is headquartered in Switzerland and provides supply chain solutions to customers in technology, retail, chemicals, and other industries. Agility Defense & Government Services (DGS), based in Washington, offers logistics services to governments, relief agencies and international institutions worldwide. Agility Investments, based in Dubai, draws on local insights from Agility's global network to identify real estate and private equity opportunities in Asia, Africa and the Middle East.

For more information visit our website: www.agilitylogistics.com



American Public University (APU) delivers on Service, Leadership, and Relevance in a global society. These values define our mission at American Public University. They guide how we educate and support more than 40,000 distance learners studying in 50 states and more than 100 countries. They are a roadmap for how we prepare your team members for successful careers, to provide valuable contributions to your organization.

APU applies state of the art technology to meet the educational needs of working professionals in our armed services and in the private sector. Accredited by the Higher Learning Commission, North Central Association, APU offers an impressive curriculum of over 70 interactive, online bachelor's and master's degree programs including Transportation & Logistics Management, Information Technology Homeland Security, Emergency & Disaster Management, Business Administration, and more. Courses start monthly.

APU endorses the goals of the Office of the Deputy Under Secretary of Defense (Logistics & Material Readiness) issued in its DoD Logistics Human Capital Strategy to establish the vision and enabling pillars to optimize the DoD logistics workforce. The content of our courses and high tech delivery provide an unmatched value proposition to contractors and military personnel, to your organization and your customers.

Above all, APU exists to serve you. Our students quickly discover a tight-knit community of professors, staff and fellow students. They will engage in one-on-one discussions with professors, asynchronously or in real time. You may work on a project with other students who live in your town or join online chats to discuss coursework with classmates who live across an ocean.

The professors teaching these programs are truly "real-world" experts who incorporate knowledge they learn from the field. Many are executives in government, business and non-profit organizations, including the State Department, Department of Defense, Department of Homeland Security, CIA, United Nations, commercial airlines, defense contractors, and more. They promote continuous learning as members of professional associations such as the Council of Supply Chain Professionals (CSCMP), SOLE, APICS, the Association for Operations Professionals, the Institute for Supply Management and the Project Management Institute.

APU. ...Respected. Affordable. Online. Visit us in Booth Nr. 421!

BAE SYSTEMS

BAE Systems is the premier global defense, security and aerospace company delivering a full range of products and services for air, land and naval forces, as well as advanced electronics, security, information technology

solutions and customer support services. With approximately 105,000 employees worldwide, BAE Systems' sales exceeded \$34.4 billion in 2008. In the United States, BAE Systems is in the top 10 among the leading U.S. defense contractors. Between our Electronics, Intelligence & Support (EI&S) and Land & Armaments (L&A) Operating Groups, plus Products Group and Detica, Inc., BAE Systems, Inc. – headquartered in Rockville, Maryland — employs some 47,000 employees in the U.S., and 55,000 total around the world. BAE Systems has a proud history of leveraging its global capabilities to deliver the very best for our men and women in uniform, and to those who protect our nations.

EI&S designs, develops, produces and supports electronic systems and subsystems for military and commercial applications, and focuses on four core markets: electronics, information systems, platform controls and power management, and support services. EI&S is a benchmark provider of integrated information technology, and technical and professional service solutions for the U.S. national security and federal civilian markets.

L&A is a global leader in the design, development, production and service support of armored combat vehicles, major and minor caliber naval guns and missile launchers, canisters, artillery systems and munitions. L&A provides breakthrough technology solutions, world class systems integration, flexible manufacturing, and superior integrated logistics support throughout the product lifecycle.

BAE Systems, Inc. also includes the Products Group -- provider of many of the world's most recognized brands in protective gear across the law enforcement, corrections, military and security markets -- and recently acquired Detica, Inc. -- an information intelligence company that delivers technology-driven solutions to the U.S. national security and commercial markets.

PROMOTIONAL PARTNER



BearingPoint, Inc. is one of the world's largest providers of management and technology consulting services to Global 2000 companies and

government organizations in more than 60 countries worldwide. Based in McLean, Va., the firm has approximately 16,000 employees focusing on the Public Services, Commercial Services and Financial Services industries. BearingPoint professionals have built a reputation for knowing what it takes to help clients achieve their goals, and working closely with them to get the job done. Our service offerings are designed to help our clients generate revenue, increase cost-effectiveness, manage regulatory compliance, integrate information and transition to "next-generation" technology. For more information, visit the Company's Web site at www.BearingPoint.com.

Booz | Allen | Hamilton Booz Allen Hamilton has been at the forefront of strategy and technology consulting for 95 years. Every day, government agencies, institutions, corporations, and infrastructure organizations rely on the firm's expertise and objectivity, and on the combined capabilities and dedication of our exceptional people to find solutions and seize opportunities. We combine a consultant's unique problem-solving orientation with deep technical knowledge and strong execution to help clients achieve success in their most critical missions. Providing a broad range of services in strategy, operations, organization and change, information technology, systems engineering, and program management, Booz Allen is committed to delivering results that endure.

With 20,000 people and \$4 billion in annual revenue, Booz Allen is continually recognized for its quality work and corporate culture. In 2009, for the fifth consecutive year, *Fortune* magazine named Booz Allen one of "The 100 Best Companies to Work For," and *Working Mother* magazine has ranked the firm among its "100 Best Companies for Working Mothers" annually since 1999.

To learn more about the firm, visit www.boozallen.com.

PROMOTIONAL PARTNER



Millions of U.S. Citizens Count on CSC Every Day. Why?

We're Proven Performers: For 50 years, we have been helping our government customers achieve excellence through world-class information technology, business operations and engineering solutions. As one of the world's largest providers of technology-enabled services, we bring fresh ideas and proven best practices to help you meet mission-critical requirements.

We're Results Driven: We meet challenges head-on and deliver innovative solutions that produce measurable results. Our goal is always the same: to help our customers, succeed in the most cost-effective and efficient way possible.

We're Mission-Tested: We serve every department in the U.S government. In fact, we have held many of our federal contracts for more than 25 years. This breadth of experience and depth of understanding is essential in looking at the bigger picture and taking an enterprise-wide view to solve your problems. Understanding what it takes to work across an organization helps us deliver effective solutions that span the boundaries of many agencies and departments.

We Deliver: Whether the challenge is to transform your global supply chain, manage the distribution of items on which others rely, ensure parts are available when needed, or keep highly sophisticated equipment in top notch condition, logistics management is a make-or-break business.

Logistics services must be agile for an operation to run smoothly. This requires that supply, transportation and maintenance functions — such as order fulfillment, asset visibility, warehouse management, distribution, flightline inspections, and modification installments — integrated within a total enterprise framework.

Seven Ways CSC Can Help

In the future, military and commercial logistics systems will be integrated to form an interoperable supply chain. CSC's proven, award-winning logistics and supply chain solutions are playing a key role in modernizing logistics. At the same time, they allow our customers to improve readiness, increase speed and lower costs.

- Supply Chain Consulting and Management
- Logistics Enterprise Integration and Transformation
- Distribution Management and Transportation
- Facility Management.
- Maintenance and Repair
- Logistics Engineering
- Enterprise Visibility Solutions



EDS, an HP company, is a leading global technology services provider, delivering business solutions to its clients. EDS founded the information technology outsourcing industry more than 46 years ago. Today, EDS delivers a broad portfolio of information technology, applications and business process outsourcing services to clients.

PROMOTIONAL PARTNER

GENERAL DYNAMICS

Information Technology

We Meet the Need - Anytime, Anywhere, Any Mission

The customers we serve are diverse – and so are their requirements. Transformational logistics services for the U.S. Army. Enhanced readiness and operations for the U.S. Air Force. Expedited solutions for major wireless telecommunications providers. And world-class, subject matter experts available onsite when and where they're needed. When government and business enterprises require specialized services like these, they turn to a trusted name: General Dynamics Information Technology. From the desktop to the enterprise to mission operations worldwide, we provide a comprehensive range of professional and technical services to meet critical planning, staffing, management, technology and operational needs.

Full Life-Cycle Services. Whether you require single tasks or end-to-end solutions, General Dynamics Information Technology supports the entire life cycle of a program, system or mission. Our services include: strategy and planning • logistics • information technology (IT) and network support • training solutions • foreign military sales • medical services • financial management • program management • platform and systems modernization and maintenance • environmental management. As our reputation has grown, so has our customer base. We serve the military service branches and joint commands, U.S. Department of Defense (DoD) agencies, the intelligence community, federal civilian agencies such as the U.S. Departments of Justice and Homeland Security, law enforcement agencies, major corporations and international customers from ministries of defense to oil and gas companies.

Customer Understanding Drives Strong Solutions. The same experience and expertise that drive the strength of our IT offerings also fuel the industry-leading strengths of our professional and technical services. Unsurpassed mission understanding and knowledge of customer requirements assure that our services deliver the support you need for your real-world requirements. Many of our people have held key technical and leadership positions in defense, intelligence, law enforcement, homeland security and civilian government. So we know the challenges you face – and what's needed to help you achieve mission and enterprise success. Expect strong solutions that get the job done ... minimize risk ... and ensure readiness for the future.

When government and business need professional and technical services, They turn to a trusted name: General Dynamics Information Technology

Promotional partner



The Institute for Defense & Business (IDB) focuses on the need to create and maintain an ongoing dialogue between the U.S. military and the private sector as well as among the services to engender a truly joint perspective. The IDB accomplishes this objective through a unique approach that combines scholarly as well as applied research and education. Created in 1997 by the University of North Carolina and the State of North Carolina, the IDB is a 501(c)(3) non-profit research and education organization based in Chapel Hill, North Carolina. The IDB has five major program areas detailed below:

- The Center of Excellence in Logistics and Technology (LOGTECH) provides two executive education experiences with a focus on logistics and technology for logisticians at different stages of their professional development. LOGTECH also offers an executive MBA through a unique partnership between the Kelley School of Business at Indiana University and the University of North Carolina at Chapel Hill's Kenan Flagler Business School.
- **Depot and Arsenal Executive Leadership Program (DAELP)** is an executive development program for the leaders of the U.S. military's Depots and Arsenals. It provides a comprehensive educational experience through a series of in-residence sessions at the University of North Carolina's Friday Center, on-site orientation visits to our nation's depots plus an innovative Corporate Residency program.
- The Center for Stabilization and Economic Reconstruction (CSER) houses a range of programs that center on addressing the challenges of economic recovery of post-conflict and post-disaster states.
- Log21: Logistics for the 21st Century is designed to provide early career, high-potential military and corporate logisticians with a comprehensive and tailored educational experience that furthers their professional development and propels their careers.
- The Master of Life Cycle Systems Engineering (MLCSE) was developed in response to industry requests for a degree that emphasizes the total cost of ownership for products and systems. This degree program, launching in 2010, is a 16-month degree offered in partnership with North Carolina State University and North Carolina A&T University. The IDB is also launching week long executive education courses focused on life cycle systems engineering in the fall of 2009.

PROMOTIONAL PARTNER

LOCKHEED MARTIN

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security company that employs about 146,000 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 provider of logistics and sustainment support to 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, "Full Spectrum Integrator" is directed towards providing assured mission outcomes at all times in the life cycle of all programs. By offering "Full Spectrum Integrator" services, Lockheed Martin provides America's deployed forces with best-in-class support while dramatically improving DoD logistics performance.

Recent efforts include: F-22 Sustainment • FASI-G • SOFSA • 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).



Sustaining the Warfighter Anytime, Anywhere Leadership Across the Total Cycle of Logistics

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 mosteffective 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: www.northropgrumman.com

PROMOTIONAL PARTNER & RECEPTION SPONSOR

PRTM

PRTM (www.prtm.gov.com) is the leading management consultancy for operational transformation in the public sector. The firm is a fusion of government and commercial change agents, bringing extensive knowledge of best practices to its clients. Since 1976, PRTM has created competitive advantages for its clients by partnering with senior executives to develop and implement innovative operational strategies that

deliver sustainable results. PRTM management consultants are leaders in operational strategy, supply chain, product development and customer management, having developed many of the standard-setting methodologies and frameworks used by leading companies today. PRTM has 16 offices worldwide and serves all major government and industry sectors.

For more than 30 years, PRTM has helped public and private organizations across multiple industries develop and deploy innovative yet pragmatic operational strategies aimed at attaining meaningful and lasting results. With strategy development and operational expertise tested in the field and a proven track record to back it up, PRTM's consulting team can assist with a range of services and best practice implementations, customized to fit your organization's needs, whether you are in the government or the aerospace and defense industry.

PRTM delivers the highest returns to its clients by applying its industry and operational expertise to fundamental management challenges: sustaining innovation, delivering value consistently to customers, and increasing profitability. The firm has deep functional knowledge in core operational areas such as supply chain, product development, and customer value management; it is those operational areas that drive structural revenue and performance. PRTM draws its client teams from a worldwide talent pool of management consultants based in local offices across the Americas, Asia, and Europe, and serves the following industries:

- Aerospace and Defense
- Automotive
- Chemicals and Process Industries
- Communications and Media
- Consumer Goods
- Electronics and Computing
- Energy
- Financial Services
- Industrial
- Life Sciences and Healthcare
- Private Equity
- Public Sector
- Software

Promotional partner

Raytheon

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:

- 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 U.S. Missile Defense Agency, the U.S. Armed Forces and the Department of Homeland Security. With headquarters in Tewksbury, MA., IDS had 2008 net sales of \$5.1 billion.
- Intelligence and Information Systems (IIS) Based in Garland, Texas, Raytheon Intelligence and Information Systems is a leading provider of information and intelligence solutions to the government. IIS had 2008 net sales of approximately \$3.1 billion and employs more than 9,000 engineering and technical professionals worldwide.
- Missile Systems (MS) MS is the world's leading missile producer for U.S. and allied forces. From global missile defense to directed energy solutions, MS provides revolutionary technologies to meet customer needs in the evolving battlespace. With headquarters in Tucson, AZ., MS had sales of approximately \$5.4 billion in 2008.
- 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 \$4.5 billion in 2008.
- 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 sales of approximately \$4.4 billion in 2008.
- Technical Services (TS) provides technical, scientific and professional services for defense, federal and commercial customers worldwide. A global workforce of more than 9,000 provides Mission Support, training, counterproliferation and counterterrorism, range operations, product support, homeland security solutions, and customized engineering services to ensure customer success. With headquarters in Reston, VA., TS had net sales of approximately \$2.6 billion in 2008.



SAIC is a FORTUNE 500° scientific, engineering, and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure, and health. The company's approximately 45,000 employees serve customers in the Department of Defense, the intelligence community, the U.S. Department of Homeland Security, other U.S. Government civil agencies and selected

commercial markets. SAIC had annual revenues of \$8.9 billion for its fiscal year ended January 31, 2008. For more information, visit www.saic.com. SAIC: From Science to Solutions®

Promotional partner

Telos: Solutions that empower and protect the enterprise, <u>www.telos.com</u>.

Telos employs advanced technologies to deliver solutions that secure the vital assets of the world's most demanding enterprises and security-conscious organizations, including the critical operational and tactical systems of military, intelligence and civilian agencies.

Secure wired and wireless network solutions for DoD and federal agencies

Using proprietary design methodologies, Telos delivers fixed and deployable, wired and wireless, secure networks for military, first responder, and other government agencies. Increasing military readiness worldwide, wireless networks are being deployed at 97 Air National Guard locations, with expansion to an additional 200, and close to 30,000 deployable secure wireless modules provide last-mile connectivity between warfighters and Army logistics networks.

Automated and streamlined IT security and risk management

Telos provides Information Assurance solutions for security assessment, security engineering and cyber security operations and management. Telos security professionals are charged with the design, operation and 24/7 protection of the Pentagon communications network, defending against 3 to 4 million intrusion detection events each day.

Xacta IA Manager combines industry-leading security compliance and risk assessment functionality with powerful business process automation to establish a centralized governance, risk, and compliance management platform that facilitates compliance assessment, continuous risk and sustained compliance management, and security process automation.

Next-generation messaging solution supporting warfighters throughout the world

Adopted by the DoD in 2004 to carry official message traffic, the Automated Message Handling System (AMHS) is implemented throughout all branches of the military, the intelligence community and other critical civilian agencies. AMHS is used by US Central Command to meet its critical organizational communications requirements in Operation Iraqi Freedom.

End-to-end logical and physical security from the gate to the network

Telos identity management solutions provide control of physical access to bases, offices, workstations, and other facilities, as well as control of logical access to databases, host systems, and other IT resources. Telos designs and delivers identity and access solutions to protect national security assets and facilities. Among these programs is the largest biometric application in the world, which has issued over 12,000,000 secure credentials for active and retired military, military dependents, and contractors.

CONFERENCE NOTES

THANK YOU FOR COMING! Join us again next year and SAVE THE DATE! 26th Annual National Logistics **Conference & Exhibition Event #0730 April 12 - 15, 2010 Hyatt Regency Miami** Miami, Florida



THANK YOU TO OUR PROMOTIONAL PARTNERS!



High performance. Delivered.



Booz | Allen | Hamilton





Information Technology













BAE SYSTEMS









