

## Main Conference Day One



### Wednesday, December 2, 2009

- 7.45 - Continental Breakfast, Conference Registration & Opportunity To View The Solutions Zone

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- 8.25 - Defense Logistics 2009 Welcome: Jarrett Spagnoli - Program Director  
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8.30 - Chairperson's Opening Address

- Robert E. Luby Jr., Vice President, Supply Chain Management Public Sector Leader, IBM GLOBAL BUSINESS SERVICES

Robert E. Luby, Jr. leads the Supply Chain Management (SCM) Practice for the Public Sector. This practice includes over 1200 supply chain professionals. As leader of the Supply Chain Management (SCM) practice, he is also responsible for developing and maintaining the relationship with various software partners including SAP, Oracle, i2 and Manugistics. Robert has over 30 years of logistics, supply chain management, and project management experience. His clients include the Defense Logistics Agency (DLA), various Defense Supply Centers, several major defense depots, public and private shipyards, aviation depots, and defense suppliers. He has been in the forefront of the development of supply change strategy for IBM's defense clients. He has also been the partner responsible for IBM's unique virtual prime vendor (VPV) and direct vendor delivery (DVD) efforts both with the Department of Defense and its suppliers. He has also led the practice in the development of Strategic Sourcing and Enhanced Bill of Material (EBOM) offerings.

- 8.45 - DLA Logistics Vision  
Vice Admiral Alan S. Thompson, Director, DEFENSE LOGISTICS AGENCY

DLA Logistics Vision

9.20 - Smarter Supply Chain

- Kevin P. Green, Vice Admiral, US Navy (Ret), Industry Leader – Defense and Intelligence, IBM GLOBAL BUSINESS SERVICES

Volatile times demand pervasive visibility and flexibility. How can you drive integration and visibility? Work smarter. The supply chain of the future requires the instrumentation, interconnectedness and intelligence to predict and prevent disruptions before they occur.

VADM (Ret) Kevin P. Green, IBM Partner, Industry Leader – Defense and Intelligence will highlight the findings of the IBM Global Chief Supply Chain Officer Study. The Study reflects the major insights and issues from 400 supply chain professionals worldwide, including the 5 key findings related to Cost Containment, Visibility, Risk, Customer Intimacy, and Globalization. He will also discuss new supply chain management capabilities being used to drive the Smarter Supply Chain, including sensor technology and advanced analytics.

9.55 - US Navy Logistics

- Pat Tamburrino, Assistant Deputy Chief of Naval Operations (Fleet, Readiness & Logistics), DEPARTMENT OF THE NAVY

US Navy Logistics

- 10.30 - Refreshment Break & Opportunity To View The Solutions Zone

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- 11.15 - Army Logistics In The 21st Century

Lieutenant General Mitchell H. Stevenson, Deputy Chief of Staff, ARMY G-4  
Army Logistics In The 21st Century

11.50 - Enterprise Partnership Provides Maximum Results For The Warfighter

- Dennis A. Muilenburg, President, Global Services & Support, BOEING INTEGRATED DEFENSE SYSTEMS

Today's economic and defense environment demands an ever stronger commitment by government and industry to find ways together to overcome – or at least mitigate – institutional, regulatory and statutory obstacles which challenge our collective ability to support warfighters. Solutions such as Performance Based Logistics, Public-Private Partnerships (including depot partnering and 50/50 and Core law), use of commercial best practices and design for supportability are key enablers to deliver results to the warfighter. This presentation offers some insights and ideas on why and how to meet this challenge.

Boeing named Dennis Muilenburg president of its Global Services & Support business in February 2008. He leads all aspects of the company's St. Louisbased \$7 billion business providing global after-delivery support for military platforms and systems, and a broad array of defense and government services. This includes maintenance, modifications and upgrades for such venerable aircraft as the KC-135 Stratotanker, B-52 Stratofortress, KC-10 Extender, A-10 Thunderbolt, and C-130 Hercules, as well as numerous commercial derivative and executive fleet aircraft such as the VC-25, C-32, and C-40; supply-chain management, performance-based logistics, and engineering services supporting the F/A-18E/F Super Hornet strike fighter, C-17 Globemaster airlifter, AH-64 Apache, CH-47 Chinook helicopters, and other Boeing and non-Boeing military airplanes and systems; training systems, solutions and simulation for military aircraft and ground combat systems; managed network and communication services; infrastructure support services and support operations; intelligence, reconnaissance, and surveillance services; logistics command and control, and international support systems. Major subsidiaries of the business include Boeing Service Company, Boeing Aerospace Operations, and Tapestry Solutions.

## 12.25 - Panel Discussion: Retrograde & Reset Challenges

Lieutenant General (Ret.) Joseph M. Cosumano, Jr., President, AGILITY DEFENSE &

### GOVERNMENT SERVICES

Dr. John R. Gray, Deputy Commander, LETTERKENNY ARMY DEPOT

Colonel James A. Vohr, Director of Logistics, US SOUTHERN COMMAND

- Understanding the budgetary constraints and operational obstacles for equipment repair and replacement
- Preparing for a drawdown in Iraq and a buildup in Afghanistan
  - Balancing resources for effective strategies
- Assuring that equipment reset strategies will sustain equipment availability while meeting ongoing operational requirements
- Preparing for future deployments and rebuilding readiness
- Modernizing and re-stationing resources that will support future operations

Joe Cosumano, Jr. is the President, CEO of Agility Defense & Government Services, Inc., a US based subsidiary of Agility, one of the world's leading providers of integrated logistics to businesses and governments. Agility Defense and Government Services, Inc. provides integrated logistics services, specializing in procurement, operations, maintenance, logistics and project cargo. The company has revenues greater than 500 million annually and has employees deployed worldwide. Mr. Cosumano's career has been punctuated with ever increasing executive responsibilities in Industry and the Military. Prior to joining Agility, Mr. Cosumano was the Senior Vice President of Kellogg, Brown and Root (2005-2008) and the Senior Vice President of Alliant Techsystems, Thiokol Division in Salt Lake City, Utah (2004). Mr. Cosumano entered the Federal Civilian Contracting sector after culminating a 35 year military career as the Commander of the US Space and Missile Defense Command, responsible for acquisition and operational support of all Army Space and Missile Defense systems.

### 1.10 - Lunch For All Attendees

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Track A – Process Improvement Track B – Lessons Learned Track C – Building Partnerships

### Track A – Process Improvement

The Services and DoD must become faster and more agile to deliver better support to the Warfighter on a tighter budget. To meet these goals, they must continue to reduce waste, lower repair costs and increase efficiency. This track details how the Services have aggressively implemented Lean Six Sigma principles to succeed on a tighter budget.

### Track B – Lessons Learned

The dispersed nature of operations and the asymmetric character of the battlefield in Iraq and Afghanistan have dissolved the traditional distinction between the front and the rear and exposed logisticians to the enemy as never before. Nowhere in Operations Enduring Freedom and Iraqi Freedom has this elevated level of exposure been more evident than on convoys moving supplies, equipment and personnel across a widespread area of operations. This track highlights the need for aggressive documentation of our lessons learned in asymmetrical warfare.

Track C – Building Partnerships

Logisticians have been successful over the past 6 years in Iraq largely due to the tremendous relationship that they have forged between government and industry. More and more, DoD is tapping commercial capabilities to increase the availability of weapons systems while driving down sustainment costs. They are also benefiting from the contractor support of all types of commodities: repair parts, for example, are being delivered by contractors to troop maintenance facilities with unprecedented performance. This track focuses on how “Extending The Enterprise” has helped DoD link supply with warfighter demand.

2.20 - Chairperson’s Afternoon Address

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Kent L. Statler, Executive Vice President, Services, ROCKWELL COLLINS

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2.30 - Defense Distribution Center And End-To-End Distribution Operations

Brigadier General Peter J. Talleri, Commander, DEFENSE DISTRIBUTION CENTER (DDC)

- Introducing DDC capabilities and how DDC is organized and aligned to support the Warfighter – from Strategic Distribution Platforms to the “last tactical mile.”
- Discussing streamlining, enhancements, teaming initiatives; and DDC’s view of end-to-end distribution operations.

2.30 - AFRICOM Logistics Initiatives

Brigadier General Frederick H. “Rick” Martin, Deputy Director, Operations and Logistics, US AFRICA COMMAND

AFRICOM Logistics Initiatives

2.30 - ERP – Single Supply Solution

Rear Admiral Raymond E. Berube, Commander Naval Inventory Control Point Philadelphia, US NAVY

Single Supply Solution

3.10 - Co-Presentation: Partnering For Enhanced Transportation Visibility

Tami J. Johnson, Product Manager for Transportation Information Systems (TIS), US ARMY

Ralph McCoy, Vice President, APPTRICITY CORPORATION

achieve seamless transportation visibility. From a technological, process and people perspective, how can you align systems to give you the right information visibility at the right time to ensure that your customer's needs are met? Join our panelists to find out how Apptricity and the US Army are working together to provide transportation visibility.

### 3.10 - Total Life Cycle Management

- Carla E. Lucchino, Assistant Deputy Commandant, Installations and Logistics, HEADQUARTERS US MARINE CORPS

#### Total Life Cycle Management

### 3.10 - Contractors In Contingency Operations

- Gary J. Motsek, Assistant Deputy Under Secretary of Defense (Program Support), OFFICE OF THE SECRETARY OF DEFENSE

#### Contractors In Contingency Operations

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- 4.25 - The Use Of CPI Methodologies To Extend The Logistics Enterprise

#### Captain Fred Melnick, Executive Officer, FLEET READINESS CENTER SOUTHWEST The Use Of CPI Methodologies To Extend The Logistics Enterprise

### 4.25 - Logistics In The Domestic Theater

- Brigadier General Michael Dana, Director for Logistics, HEADQUARTERS NORTH AMERICAN AEROSPACE DEFENSE COMMAND and Director of Logistics and Engineering, US NORTHERN COMMAND

#### Logistics In The Domestic Theater

### 4.25 - Industry Panel: Next Steps For Logistics Support

Kenneth R. Estelle, Vice President and General Manager, Technical Service Solutions , ROCKWELL COLLINS

- Jim O'Neill, Vice President/General Manager - Integrated Logistics, THE BOEING COMPANY

Jim Zortman, Vice President of Life Cycle Logistics and Support, Aerospace Sector, NORTHROP GRUMMAN CORPORATION

#### \*Additional panelists to be determined

- Examining the new administration's views on partnering – what is changing and how is industry adapting?
- Keeping a healthy relationship with your partners during a time of shifting resources and initiatives
- Identifying challenges that are currently surfacing in the military and understanding what industry can to help overcome new obstacles
  - Retrograde and Reset
- Discussing 5 key contractor opportunities for 2010 and beyond

☐ 5.00 - 6.30 - Logistics Excellence Cocktail Reception

Change will only take place when you begin to adopt these new processes and make them your own. Spend some time digesting the information you learned today at the Logistics Excellence Cocktail Party! RELAX, UNWIND and network face-to-face with the delegates and speakers you met during the main conference. Continue discussions and meet the other attendees that you'll be brainstorming with over the next two days...all in a relaxed atmosphere.

Reception hosted by: 

☐ 7.00 - 9.00: The 6th Annual Defense Logistics 2009

The Defense Logistics 2009 awards ceremony has been established to honor, recognize and promote the logisticians in the US Department of Defense and the Defense Industry that have made a significant contribution to military logistics. These logisticians support interoperability and transformation through logistics initiatives/programs/processes. The 5 awards categories are:

- Best Logistics Strategy: A Specific Army, Navy, Air Force, Marine Corps, Coast Guard Or Defense Agency Project
- PBL Implementation Of The Year
- Military-Military Collaboration Of The Year: Rewarding The Joint Effort
- Beyond The Call Of Duty: Logistician Of The Year
- Technology Implementation Of The Year

To identify these leading programs and initiatives, WBR has enlisted a distinguished, unbiased panel of defense sector leaders to accurately and objectively evaluate the logistics awards categories that support our military operations. The winners will exemplify the best in current initiatives and undoubtedly set new standards of excellence for incorporating this transformational concept into future work for the DoD and its partners.