



Andrew (Andy) E. Busch
Lt General (USAF Retired)
Senior Consultant, RWB Aerospace Professionals

Retired (Air Force) Lt. General and Supply Chain Management Expert offering years of superior performance, innovation, and highly effective Capture Management and Maintenance, Repair, and Operations (MRO) expertise. Proven record of organizing Worldwide Logistics and developing winning Business Strategies. Expert in Strategic Planning and Cost Savings, both of which led to expedited timelines and streamlined budgets. Specific skills include:

- Supply Chain Management
- Capture Management
- Theory of Constraints CPI
- Maintenance, Repair and Overhaul (MRO)
- Worldwide Logistics
- Strategic Leadership & Business Development

Accomplishments

Supply Chain and Capture Management, MRO

Consultant for Supply Chain Management and MRO opportunities that include:

- Capture and Bid team on \$12B systems engineering and services proposal
- Business Development support for an international company providing inertial navigation and optronics solutions to all branches of the DoD
- Business Strategy advisor with companies ranging from Fortune 100 to small businesses

Worldwide Logistics

As Lt General, led DoD’s Combat Support Agency for worldwide logistics. DLA’s 25,000 employees execute \$35 billion per year in customer orders supporting nine supply chains (food, medical material, uniforms, and construction equipment, 98 percent of DoD’s fuel, and the majority of weapon system spare parts). Responsible for a worldwide network of 26 Distribution Centers and the DoD’s reverse logistics processes. Created the DLA Nuclear Enterprise Support Office to focus on the specific needs of the Navy Strategic Systems Program, the AF Nuclear Weapons Center, and STRATCOM’s component commands. Developed supply kitting for first-ever ICBM depot maintenance effort.

Charged with operational oversight of DoD’s logistics transactional data and standards. Incorporated industrial partners into DoD cyber exercises focusing on threat awareness and business continuity. Developed the operating concept for DLA’s public internet connectivity in cyber-based contingencies.

Strategic Planning/ Leadership

Focused DLA on improved demand planning for weapon system parts. Identified trends in over-procurement and leveraged commercial best practices to reduce order quantities and increase order frequency resulting in a 20% inventory reduction.

As the AF Materiel Command Vice Commander, assisted in restructuring the 88,000-person command by collapsing 12 field activities into six focused on the core competencies of research, developmental flight test, weapon system acquisition, lifecycle management, nuclear sustainment, and installation management.

Developed and executed Human Capital strategies for AF Materiel Command to ensure a steady pipeline of military and civilian leaders were available to support succession planning.

Work History

Sr. Consultant: Currently assisting the defense industrial base by leveraging my 38-year Air Force career with responsibilities ranging from Flightline Maintenance Officer to Director, Defense Logistics Agency. Projects include Capture and Proposal Support, Business Development, and Business Strategy Advising for both domestic and international companies.	2017-Present
Director (Lt General), Defense Logistics Agency (DLA): Led DoD's only logistics agency with 25,000 employees and \$35B in annual customer orders supporting nine supply chains. Responsible for a worldwide network of 26 Distribution Centers and the DoD's reverse logistics processes. Created the DLA Nuclear Enterprise Support Office and oversaw DoD's logistics transactional data and standards. Focused on threat awareness and business continuity. Developed the operating concept for DLA's public internet connectivity in cyber-based contingencies.	2014-2017
Vice Commander (Lt General), Air Force Materiel Command: Assisted the Commander in restructuring an 88,000-person command by collapsing 12 field activities into six focused on the core competencies of research, developmental flight test, weapon system acquisition, lifecycle management, nuclear sustainment and installation management.	2012-2014
Commander (Maj General), Ogden Air Logistics Center: Led one of three AF logistics centers with 12,000 employees. Executed responsibilities in three areas; program manager for fighter aircraft in the sustainment phase of their lifecycle, MRO manager for an annual 6 million labor hour effort, and oversight of the AF's third largest installation and a 2,675 square mile test range.	2009-2012
Early Career Summary (Lt Colonel-Brig General): From 1995-2005, served in a variety of leadership roles at AFMC and DLA. Positions included Deputy Director of Logistics for AFMC and Executive Officer for Materiel Management with DLA. Led the AF's depot repair unit producing aircraft engines and the workload transfer of a 1,200-person aircraft (KC-135 and A-10) and aircraft component repair workload from a closing AF base (Sacramento ALC) to Ogden ALC and a commercial facility in Texas. From 1979-1995, served primarily as a flightline maintenance officer with fighter aircraft units (F-4, F-16, F-15, F-117). Commanded three 550-person squadrons supporting sortie production in operationally tasked Pacific units. In addition, was a flightline maintenance leader on the F-117 Stealth fighter where we honed the operational concepts that were subsequently employed in Operation DESERT STORM.	1979-2005

USAF bio available at: <https://www.af.mil/About-Us/Biographies/Display/Article/107956/lieutenant-general-andrew-e-busch/>

Education:

Master of Science in National Resource Policy, National Defense University – Industrial College of the Armed Forces
Master of Science in Logistics Management, AF Institute of Technology
Master of Public Administration, Golden Gate University
Bachelor of Science, US Air Force Academy

Security Clearance: Active Security Clearance