**PHILIP M. CALVANO**

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Education and Certifications

* Master of Science in Air Mobility, Air Force Institute of Technology, 06/99
* Master of Arts in Procurement and Acquisition Management, Webster University, 05/94
* Bachelor of Science in Business Logistics, Pennsylvania State University, 01/86
* iNavy MS SharePoint Site Designer, 11/14
* Project Management Certification (PMP) Training, Reed Integration, Inc., 01/12
* Certified Systems Engineering Professional (CSEP) Training, Reed Integration, Inc., 03/12

Recent and Relevant Experience

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| Bottom Line Up Front: Why Phil Calvano? |
| Mr. Phil Calvano offers extensive civilian education and military experience which enables him to facilitate successful Non-Interference, Continuous Process Improvement in any organization. |
| Relevant Experience Summary |
| Prior to his successful civilian career, Phil Calvano served as a USAF Officer in a variety of challenging positions. He honed his analytical skills while completing a Graduate Degree the Air Force Institute of Technology and gained irreplaceable experience as a US Transportation Command (USTRANSCOM) Joint Transportation Analyst for the Pacific Theater of Operations. The results of Phil’s analysis integrated, reconciled, and translated the transportation needs of every Service Component and Government Agency requiring strategic transportation as defined in US Pacific Command (USPACOM) Operation Plans into a “Transportation Feasible” or “Non-Transportation Feasible” recommendation to the USTRANSCOM & USPACOM Commanders and then onto the Secretary of Defense. |

**Joint Military Analyst for MacAulay Brown 07/15 – Present (Part Time Employee In Reserve).** Supported the Joint Staff/J-7 Future Concepts Division Advanced the operational effectiveness of the current and future joint force.

**Process Improvement & Metrics Analyst/ Program Manager (Technical) for CACI** **support to Mid-Atlantic Regional Maintenance Command’s (MARMC) Corporate Operations Department, Metrics Division** **04/14 – 01/15**. He implemented analytical constructs for Business Intelligence Dashboards while opening constrained resources by facilitating the Continuous Process Improvement of daily workflow tasks.

As the **Director of Defense Missions Systems for TMG Government Inc., 01/12 - 03/14,** Mr. Calvano supported the Army’s Distributed Learning Program’s modernization effort. He participated in executive planning sessions which enabled data mining efforts and determined intra-organizational functions. After identifying significant differences, relationships, and data trends as well as those factors that could have affected the results of our statistical research designed to improve distributed learning courseware workflows from nomination to task order award, development, testing and government acceptance.

**Information Technology Consultant to Capstone Corporation, 04/11 – 06/11**

Mr. Calvano furnished professional consulting services to CAPSTONE Corporation as a Logistics Analyst, Knowledge Manager, and a SharePoint Portal Site Owner in support of Seaport-e Prime Contract No. NOOI78-05-D-4232, DO EX03 (US Joint Forces Command/J49). He was directly responsible for his client’s migration of JFCOM J49 Unclassified & Classified data representing four years of Joint Capabilities Integration and Development System (JCIDS) efforts to the Joint Staff’s data repository before JFCOM’s dis-establishment date.

**Lead Specialist Defense Analyst, General Dynamics-Advanced Information Systems, Capstone, Christmas Logistics Enterprises, 01/06- 03/11**

As the Lead Joint Experimental Deployment and Support (JxDS) Analyst on the United States Forces Korea (USFK) implementation team, Mr. Calvano was involved in almost every aspect of fielding JxDS. His daily presence provided access to functional analysis and reporting in support of USFK’s organizational initiatives, process improvement workflow analysis, and the development of SharePoint Portal solutions. As a SharePoint Portal Administrator he enabled/participated in Joint Force Support Component Command (JFSCC) research and collaboration sessions to integrate current and future processes, documenting statistical data interpretation efforts related to the design, engineering, and new construction of USFK’s SharePoint “Weapon System.” He also performed J6 System Administrator duties to include: populating Active Directory User IDs; developing portal training objectives and presentations; training "warm base” personnel; and presenting Combined Knowledge Management and IT courseware. As a Principal Analyst, Phil Calvano managed contractor support efforts to implement multiple Unified Commander’s Joint Logistics Operations Centers (JLOCs) to include Joint Logistics Command and Control (C2) by helping to operationalize USFK’s Joint Sustainment Command (JSC) as their Theater’s organizational Joint Logistics C2 construct as evidence by declaration of Full Operational Capability (FOC).

* This enabled USFK’s Knowledge Management (KM) and Share Point Portal and informed the JFCOM position for CENTCOM’s KM solution: a need for onsite rules/procedures; tools (Synchronized Battle Rhythm), reports, statistical data, and process development (Mapped critical decision making to support processes).
* Developing JxDS via the Joint Capabilities Integration Development System (JCIDS) resulted in a Joint Doctrine, Organization, Training, Materiel, Leadership, Personnel, and Facilities (DOTMLPF) Change Recommendation (DCR) to improve Joint Logistics.

Summary of Experience and Qualification

Recently created a Customer Technical Representative Intranet worksite designed to reconcile the Navy & Marine Corps Intranet (NMCI) Enterprise Tool (NET) database which is used to track and manage all MARMC computer assets. This greatly improved the fidelity of MARMC's asset inventory and enabled the implementation of an off-the-shelf bar code scanning system.

With two years of experience developing and synchronizing strategic mobility plans to support data processing and systems support for Dual Major Theater War (2-MTW) Operations Plans (OPLANs) as a Joint Transportation Plans Officer for USTRANSCOM, he was able to simplify total USTRANSCOM inter-modal transportation resource file data elements, files & tables, create analytical Transportation Feasibility reports which mapped and identified genuine trends and relationships. He performed statistical analysis of modeled transportation movement data based on approved assumptions and real-world constraints; by simulating Time Phased Force and Deployment Data (TPFDD) flows using the Joint Flow Analysis System for Transportation (JFAST) he leveraged cluster analysis using Microsoft Excel and Access database data mining and analysis tool sets. He most recently conceptualized and planned the design of the Department of Veteran’s Affairs Vet-Strong statistical database facilitating both the back-end organization of data and the front-end accessibility for end-users. This logical design was easily translated into a specific data model designed to maintain data protection standards, procedures and definitions.

**US Citizen**

**Security Clearance**

Clearance Level Held: TS/SCI (Currently SCI-DCID Eligible)

Date Clearance Granted: Apr 25, 2007

Agency Granting Clearance: DoNCAF

Type of Investigation: SBPR by OPM Periodic

Date of Investigation (if known): Jan 9, 2007