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NAVAL POSTGRADUATE SCHOOL

MONTEREY, CALIFORNIA

THESIS

CLOUD COMPUTING SOLUTIONS FOR THE MARINE CORPS: AN ARCHITECTURE TO SUPPORT EXPEDITIONARY LOGISTICS

by

Charles R. Ibatuan II

September 2013

Thesis Advisor: Co-Advisor Dan Boger Albert Barreto

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| REPORT DOCUMENTATION PAGE | | | Form Approv | ved OMB No. 0704-0188 | |
|---|---|------------------|-------------|---------------------------|-------------------------------------|
| Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instruction, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188) Washington DC 20503. | | | | | |
| 1. AGENCY USE ONLY (Leave | 1. AGENCY USE ONLY (Leave blank) 2. REPORT DATE September 2013 3. REPORT TYPE AND DATES COVERE Master's Thesis | | | | |
| 4. TITLE AND SUBTITLE CLOUD COMPUTING SOLUTIONS FOR THE MARINE CORPS: AN ARCHITECTURE TO SUPPORT EXPEDITIONARY LOGISTICS 6. AUTHOR(S) Charles R. Ibatuan II | | | | 5. FUNDING N | |
| 7. PERFORMING ORGANIZA Naval Postgraduate School Monterey, CA 93943-5000 | | AND ADDRESS(ES) | | 8. PERFORMI REPORT NUM | NG ORGANIZATION IBER |
| 9. SPONSORING /MONITORIN Installation and Logistics Dep Washington, DC 20350-3000 | bartment, HQMC | AME(S) AND ADDRH | ESS(ES) | | ING/MONITORING EPORT NUMBER |
| 11. SUPPLEMENTARY NOTE: or position of the Department of D | | | | | reflect the official policy |
| 12a. DISTRIBUTION / AVAILABILITY STATEMENT 12b. DISTRIBUTION CODE Approved for public release; distribution is unlimited 12b. DISTRIBUTION CODE | | | | | |
| 13. ABSTRACT (maximum 200 words) The Department of Defense (DoD) is planning an aggressive move toward cloud computing technologies. This concept has been floating around the private information technology sector for a number of years and has benefited organizations with cost savings, increased efficiencies, and flexibility by sharing computer resources through networked connections. The push for cloud computing has been driven by the 25 Point Implementation Plan to Reform Federal Information Technology Management that highlighted the shift to a cloud first policy. The cloud first policy has driven the DoD, specifically the Marine Corps, toward cloud computing technologies making this relatively new paradigm inevitable. The Marine Corps has provided its cloud computing guidance through its Private Cloud Computing Environment Strategy. However, the urgency for the Marine Corps to implement a cloud computing architecture that will support enhanced logistical systems in an expeditionary environment needs to be tempered by a comprehensive evaluation of current cloud computing technologies, virtualization technologies, and local versus remote logistical data types and sub-sets. This thesis seeks as its goal to explore and analyze current cloud computing architectures and virtualization technologies to determine and develop a cloud computing architecture that "best" supports expeditionary logistics for the Marine Corps. | | | | | |
| 14. SUBJECT TERMS Cloud Co Machines, Thin Client, Zero Clien | 14. SUBJECT TERMS Cloud Computing, Virtualization, Virtual Desktop Infrastructure, Virtual Machines, Thin Client, Zero Client, Logistic Systems, Decision Support Systems15. NUMBER OF PAGES 137 | | | PAGES 137 | |
| | | | | | 16. PRICE CODE |
| 17. SECURITY CLASSIFICATION OF REPORT Unclassified | 18. SECURITY CLASSIFICAT PAGE Und | | ABSTRA | ICATION OF | 20. LIMITATION OF ABSTRACT UU |
| NSN 7540-01-280-5500 | 2 | | | | lard Form 298 (Rev. 2-89) |

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. 239-18

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CLOUD COMPUTING SOLUTIONS FOR THE MARINE CORPS: AN ARCHITECTURE TO SUPPORT EXPEDITIONARY LOGISTICS

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Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY MANAGEMENT

from the

NAVAL POSTGRADUATE SCHOOL September 2013

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ABSTRACT

The Department of Defense (DoD) is planning an aggressive move toward cloud computing technologies. This concept has been floating around the private information technology sector for a number of years and has benefited organizations with cost savings, increased efficiencies, and flexibility by sharing computer resources through networked connections. The push for cloud computing has been driven by the 25 Point Implementation Plan to Reform Federal Information Technology Management that highlighted the shift to a cloud first policy. The cloud first policy has driven the DoD, specifically the Marine Corps, toward cloud computing technologies making this relatively new paradigm inevitable.

The Marine Corps has provided its cloud computing guidance through its Private Cloud Computing Environment Strategy. However, the urgency for the Marine Corps to implement a cloud computing architecture that will support enhanced logistical systems in an expeditionary environment needs to be tempered by a comprehensive evaluation of current cloud computing technologies, virtualization technologies, and local versus remote logistical data types and sub-sets. This thesis seeks as its goal to explore and analyze current cloud computing architectures and virtualization technologies to determine and develop a cloud computing architecture that "best" supports expeditionary logistics for the Marine Corps.

TABLE OF CONTENTS

| I. | INT | RODUCTION | 1 |
|------|-----------|--|----|
| | А. | EXPEDITIONARY CLOUD COMPUTING | 1 |
| | В. | RESEARCH QUESTION | 3 |
| | C. | BENEFITS | 4 |
| | D. | RESEARCH DESIGN AND METHODOLOGY | 4 |
| | Е. | THESIS ORGANIZATION | 5 |
| | | 1. Chapter II: Technology and Definitions | 5 |
| | | 2. Chapter III: Evaluation of Current Development Models | |
| | | 3. Chapter IV: Analysis and Application | 6 |
| | | 4. Chapter V: Conclusion | |
| II. | TEC | CHNOLOGY AND DEFINITIONS | 7 |
| | А. | CLOUD COMPUTING | 7 |
| | | 1. Definition | 7 |
| | | 2. Benefits of Cloud Computing | 8 |
| | | 3. Risks Associated with Cloud Computing | |
| | В. | CLOUD COMPUTING SERVICE MODELS | |
| | | 1. Software as a Service | 13 |
| | | 2. Platform as a Service | 13 |
| | | 3. Infrastructure as a Service | 14 |
| | C. | CLOUD COMPUTING DEPLOYMENT MODELS | 14 |
| | | 1. Private Cloud Model | 14 |
| | | 2. Community Cloud Model | 15 |
| | | 3. Public Cloud Model | 15 |
| | | 4. Hybrid Cloud Model | 15 |
| | D. | DOD JOINT INFORMATION ENVIRONMENT | 15 |
| | Е. | DEPARTMENT OF DEFENSE ARCHITECTURE FRAMEWORK | 16 |
| | F. | DOD ENTERPRISE CLOUD ENVIRONMENT | 18 |
| | G. | VIRTUALIZATION TECHNOLOGY | |
| | | 1. Microsoft | 22 |
| | | 2. VMware | 23 |
| | | 3. XEN | 24 |
| | H. | HASTILY FORMED NETWORK | 24 |
| | | 1. Physical Layer | 25 |
| | | 2. Network Layer | |
| | | 3. Application Layer | |
| | | 4. Human Cognitive Layer | |
| III. | CUF | RRENT DEVELOPMENT MODELS AND TECHNOLOGY | 29 |
| | A. | MARINE CORPS ENTERPRISE INFORMATION TECHNOLOG | |
| | | SERVICES | |
| | B. | MARINE CORPS ENTERPRISE NETWORK | |

| | C. | THE MARINE CORPS PRIVATE CLOUD COMPUTING | |
|-----|------------|---|----|
| | _ | ENVIRONMENT. | |
| | D . | TACTICAL COLLABORATIVE WORK SUITE 2.0 | |
| | Е. | MARINE AIR GROUND TASK FORCE LOGISTICS SUPPORT | |
| | _ | SYSTEMS | |
| | F. | GLOBAL COMBAT SUPPORT SYSTEM – MARINE CORPS | |
| | G. | TACTICAL SERVICE ORIENTED ARCHITECTURE | |
| | Н. | HFN EMERGENCY OPERATIONS CENTER IN A BOX | 43 |
| IV. | ANA | LYSIS AND APPICATION | 49 |
| | А. | SYSTEM REQUIREMENTS | |
| | | 1. DoD and Marine Corps Systems Interoperability | |
| | | 2. Compliance with Marine Corps Cloud Environment | |
| | | 3. Autonomous Operations | |
| | | 4. Security | |
| | | 5. Implement Virtualization Technology | |
| | | 6. Host Diverse Applications and Software | |
| | | 7. Capacity / Elasticity | |
| | | 8. Wireless Ad-Hoc Network | |
| | | 9. Fault Tolerance | 54 |
| | B. | LOGICAL DECISION FOR WINDOWS AND SALIENT | |
| | | CHARACTERISTICS | 54 |
| | | 1. Logical Decision for Windows | 54 |
| | | 2. Salient Characteristics | 55 |
| | | a. System Size | 56 |
| | | b. System Weight | |
| | | c. Storage Capacity | |
| | | d. Power Requirements | |
| | | e. Processing Power | |
| | | f. Random Access Memory | 62 |
| | | g. Local Area Network / Wide Area Network Access | 63 |
| | | 3. Logical Decisions for Windows Results | 64 |
| | | a. Setup and Data Input | 64 |
| | | b. Results | 66 |
| | C. | PROPOSED CLOUD COMPUTING ARCHITECTURE | 72 |
| | | 1. Cloud Computing Architecture Guidelines and Considerations | 72 |
| | | 2. Cloud Computing Architecture Service Model | 72 |
| | | 3. Cloud Computing Architecture | 73 |
| | | 4. Cloud Computing Architecture Components | 74 |
| | | a. Ruggedized Case | |
| | | b. Four Bay SAN | 75 |
| | | c. Server System | 76 |
| | | d. 24 Port Gigabit PoE Switch and Wireless Access Point | 77 |
| | | e. Uninterrupted Power Supply | |
| | | f. Power Distribution Unit | |
| | | g. Laptop Computer | 78 |
| | | | |

| | | | h. Cloud Computing Architecture Weight | 79 |
|------|---------|--------|---|-----|
| | | | i. Cloud Computing Architecture Power Requirement | |
| | | 5. | System Administrators | 80 |
| | | 6. | Satellite Connectivity | 81 |
| V. | CONO | CLUSI | ON AND RECOMMENDATIONS | 83 |
| | А. | CONO | CLUSION | 83 |
| | | 1. | Research Findings | 84 |
| | B. | RECO | MMENDATIONS | |
| APPE | ENDIX. | CMC | APPROVED MLS2 SYSTEMS AND APPLICATIONS | 89 |
| LIST | OF RE | FEREN | ICES | 107 |
| INIT | IAL DIS | STRIBU | JTION LIST | 113 |

LIST OF FIGURES

| Figure 1. | Cloud Benefits (From DoD Cloud Computing Strategy, 2012)1 | 1 |
|------------|--|---|
| Figure 2. | Unified Defense Architecture Framework (From Oken, 2012)1 | 8 |
| Figure 3. | DoD Enterprise Cloud Environment (From DoD Cloud Computing | |
| - | Strategy, 2012)1 | 9 |
| Figure 4. | MCEITS Services Identified in CPD (From Anderson, 2012) | |
| Figure 5. | Current and Future EITCs, MITSCs, and MCNOSC Locations (From | |
| - | Anderson, 2012) | 3 |
| Figure 6. | Operational View of the Marine Corps PCCE (From Anderson, 2012) | 6 |
| Figure 7. | MAGTF Expeditionary Logistics OV-1 (From Dunford, 2012) | 0 |
| Figure 8. | TSOA Framework (From HQMC I&L, 2013)4 | 3 |
| Figure 9. | V3 Optimization Layer (From Barreto, 2011)4 | 4 |
| Figure 10. | TCWS 2.0 Transit Cases (From MARCORSYSCOM PG10, 2011)5 | 6 |
| Figure 11. | EOC in a box Transit Case (From Barreto, 2011) | 7 |
| Figure 12. | Optimized Cloud Computing Architecture Goals Hierarchy | 4 |
| Figure 13. | LDW Bar Chart Ranking Individual Alternatives | 6 |
| Figure 14. | LDW Linear Graph Ranking Individual Alternatives | 7 |
| Figure 15. | Comparison Results of EOC in a box and TCWS 2.0 Full Development | |
| U | Package | 8 |
| Figure 16. | Comparison Results of EOC in a box and TCWS 2.0 Lite Development | |
| C | Package | 0 |
| Figure 17. | Comparison Results of EOC in a box and TCWS 2.0 Rapid Deployment | |
| J | Package | 1 |
| | | |

LIST OF TABLES

| Table 1. | TCWS 2.0 System Weight Per Transit Case (From MARCORSYSCOM, | |
|----------|---|-----|
| | 2011) | .58 |
| Table 2. | EOC in a box Component Weight (From Barreto, 2011) | .59 |
| Table 3. | TCWS 2.0 System Power Consumption (From MARCORSYSCOM | |
| | PG10, 2011) | .61 |
| Table 4. | EOC in a box Component Power Consumption (From Barreto, 2011) | |
| Table 5. | The Measure Properties used in the LDW Software Tool | .65 |
| Table 6. | Individual Alternatives Data for the LDW Software | .65 |
| Table 7. | Proposed USMCELC Architecture Component Weight | .80 |
| | | |

LIST OF ACRONYMS AND ABBREVIATIONS

| AD | active directory |
|--------|---|
| ANSI | American National Standards Institute |
| AOR | area of responsibility |
| APC | American Power Conversion |
| ATC | authority to connect |
| ATO | authority to operate |
| BGAN | Broadband Global Area Network |
| C2 | command and control |
| C4 | Command, Control, Communications, and Computers |
| CAC | common access card |
| C&A | certification and accreditation |
| CIO | Chief Information Officer |
| СМС | Commandant of the Marine Corps |
| COC | command operations center |
| COTS | commercial off the shelf |
| CONUS | Continental United States |
| CPU | central processing unit |
| CRM | Customer Relationship Management |
| CSS | combat service support |
| DAA | Designated Approval Authority |
| DC I&L | Deputy Commandant, Installation and Logistics |
| DCO | Defense Connect Online |
| DHCP | dynamic host configuration protocol |
| DHS | Department of Homeland Security |
| DIL | disconnected, intermittent, limited |
| DISA | Defense Information Systems Agency |
| DNS | domain name service |
| DoD | Department of Defense |
| DoDAF | Department of Defense Architecture Framework |
| EMO | Enhanced MAGTF Operations |
| | V V |

XV

| EOC | emergency operations center |
|---------|---|
| FIPS | Federal Information Processing Standards |
| FMO | Future Maritime Operations |
| FOC | full operational capability |
| GB | Gigabyte |
| Gbps | Gigabits per second |
| GCDS | Global Content Delivery Service |
| GCSS-MC | Global Combat Support Systems – Marine Corps |
| GHz | gigahertz |
| GIG | Global Information Grid |
| GO/GO | government owned and government operated |
| GPL2 | GNU General Public License |
| HA/DR | humanitarian assistance/disaster relief |
| HDD | hard disk drive |
| HFN | Hastily Formed Network |
| I&L | Installation and Logistics |
| IaaS | Infrastructure as a Service |
| IEEE | Institute of Electrical and Electronics Engineers |
| IOM | install, operate, and maintain |
| IP | Internet protocol |
| IPC3 | independently powered, command, control, and communications |
| IPv6 | Internet protocol version 6 |
| ISR | intelligence, surveillance, and reconnaissance |
| IT | information technology |
| JIE | Joint Information Environment |
| JIFX | Joint Interagency Field Exploration |
| JITC | Joint Interoperability Test Command |
| KVM | keyboard, video monitor, and mouse |
| LAN | local area network |
| LDW | Logical Decisions for Windows |
| LOG IT | Logistics IT |
| | |

| MAGTF | Marine Air Ground Task Force |
|--------------|---|
| MARCORSYSCOM | Marine Corps Systems Command |
| MCBul | Marine Corps Bulletin |
| MCEITS | Marine Corps Enterprise Information Technology Services |
| MCEN | Marine Corps Enterprise Network |
| MCICOM | Marine Corps Installation Command |
| MCIE | Marine Corps Information Environment |
| MCNOSC | Marine Corps Network Operations and Security Center |
| MCSC | Marine Corps Systems Command |
| MCSELMS | Marine Corps Systems Command Marine Corps Software Enterprise Licensing Management |
| WCSELWS | System |
| MEF | Marine Expeditionary Force |
| MITSC | MAGTF Information Technology Support Centers |
| MLS2 | MAGTF Logistic Support Systems |
| NEMA | National Electrical Manufacturing Association |
| NGEN | Next Generation Enterprise Network |
| NIPRNET | non-secure Internet protocol routing network |
| NIST | National Institute of Standards and Technology |
| NMCI | Navy Marine Corps Internet |
| NR-KPP | Net Ready Key Performance Parameter |
| OCO | overseas contingency operations |
| OCONUS | Outside Continental United States |
| OSI | Open System Interconnection |
| OV | operational view |
| PaaS | Platform as a Service |
| PCCE | Private Cloud Computing Environment |
| PDU | power distribution unit |
| PoE | Power over Ethernet |
| POR | program of record |
| QoS | Quality of Service |
| RACE | Rapid Access Computing Environment |
| RAM | random access memory |
| | |

| RMOD | Radio Module |
|---------|--|
| RNOSC | Regional Network Operations and Security Centers |
| RSTP | rapid spanning tree protocol |
| ROMO | range of military operations |
| RU | rack unit |
| S&T | science and technology |
| SaaS | Software as a Service |
| SAN | storage attached network |
| SAS | serial attached SCSI |
| SATA | serial ATA |
| SATCOM | satellite communications |
| SCSI | small computer system interface |
| SE | supporting establishment |
| SIE | service integration environment |
| SFP | small form-factor pluggable |
| SOA | service oriented architecture |
| SOS | system of systems |
| SP | Special Publication |
| SSD | solid state drive |
| STOM | Ship-to-Shore Objective Maneuver |
| SV | systems view |
| SWLAN | secure wireless local area network |
| SYSCON | systems control |
| ТВ | terabyte |
| TCWS | Tactical Collaboration Work Suite |
| TDS | Tactical Data System |
| TSOA | Tactical Service Oriented Architecture |
| U | unit |
| UPS | uninterruptible power supply |
| USB | universal serial bus |
| USMCELC | United States Marine Corps Expeditionary Logistics Cloud |
| UUNS | urgent universal needs statement |
| | |

xviii

| VA | volt-ampere |
|---------------|--|
| VDI | virtual desktop infrastructure |
| VLAN | virtual local area network |
| VM | virtual machine |
| VoIP | Voice over Internet protocol |
| VSAT | very-small-aperture terminal |
| WiMAX | Worldwide Interoperability for Microwave Access |
| Wireless STIG | Wireless Security Technical Implementation Guide |

ACKNOWLEDGMENTS

I must first thank God; He has given me the strength, perseverance, and knowledge to complete this thesis. Without Him, none of this could have been possible.

Next, I must thank my family. To my magnificent wife, Antonieta, you are my best friend, and I am blessed to have such a wonderful person to share life's journeys with; to my two exceptional children, Charles and Beatriz, you have added so much love and joy to my life, more than you could ever imagine. The three of you have unselfishly sacrificed so much, I am truly thankful for all your support, encouragement, and patience these past two years.

I would also like to thank my father, Charles Ibatuan, who passed away last December. He was always there for me and constantly gave me guidance and reassurance that I could accomplish anything in life through hard work and dedication. To my loving mother, Patricia, thank you for all your love and support; your wisdom has inspired me to succeed in all aspects of my life. To my brothers, Juan and Joe, thank you for your prayers and friendship; you both are great brothers.

In addition to my immediate family, I need to thank my in-laws, friends, and coworkers who helped me through this process. They, like the rest of my family, have understood the efforts involved and pressure of pursuing this degree.

I must also thank my advisors; Dr. Dan Boger and Mr. Albert Barreto, your insight, experience, and time have helped me immensely in the formatting and structuring of my thesis. You both were instrumental in keeping me focused and smiling. I would also like to thank Jane Barreto for assisting with all the administrative documents required for the success of this thesis.

Last, I would like to thank the United States Marine Corps for allowing me to pursue a higher education and HQMC Installation and Logistics Department for funding my research. I want to thank others who have aided my thesis in one form or another, in particular: Cesar Valdesuso, Aaron Burciaga, Maro Enoka, Nicholas Linkowitz, Robert Anderson, Miles Tiglao, Benjamin Hernandez, and Zaffrenarda King.

I. INTRODUCTION

A. EXPEDITIONARY CLOUD COMPUTING

The Department of Defense (DoD) is planning an aggressive move toward cloud computing technologies. The cloud-computing concept has been floating around the private information technology (IT) sector for a number of years and has benefited organizations with cost savings, increased efficiencies, and flexibility by sharing computer resources through network connections (Donovan & Katzman, 2010). The push for cloud computing has been driven by the 25 Point Implementation Plan to Reform Federal Information Technology Management that highlighted the shift to a Cloud first policy (Kundra, 2010). This plan to reform Federal IT has accelerated the DoD, and more specifically, the Marine Corps, toward cloud computing technologies making this relatively new paradigm inevitable.

In 2012, the Marine Corps' Chief Information Officer provided the Private Cloud Computing Environment (PCCE) Strategy with the intent to align enterprise processes and improve the way IT supports the institution in scalable instances such as Enterprise, Distributed, and Expeditionary environments (Anderson, 2012). With the known benefits of cloud computing in mind, Brigadier General Nally stated in his foreword to Anderson (2012), "The USMC Cloud Strategy can reduce cost and save energy by consolidating and centralizing resources, including hardware, software, and licenses (Foreword, para. 1). As "America's Expeditionary Force in Readiness," the Marine Corps has identified the need for adapting IT services that are more effective, efficient, and responsive to its current and future responsibilities (Anderson, 2012, p. 1). The Marine Corps identified in its vision for cloud computing that it would support forward deployed forces in the following ways:

(1) Facilitate secure communications and IT services that provide robust, near real time access to mission critical data, information, and knowledge;

(2) Provide a net-centric information environment enabling battalion and below forces with access to rear echelon data resources;

(3) Enable the ability to conduct dispersed operations in a non-linear battlespace over greater distances by providing more information with fewer deployed resources;

(4) Implement virtualization technologies to reduce footprint, reduce energy usage requirements, and increase speed of network implementation (Anderson, 2012, p 4).

The mission of the Marine Corps requires its forces to operate in austere, high threat environments. When a Marine Corps unit deploys, Marines are required to install, operate, and maintain (IOM) communication networks. These communication networks are required to provide commanders with effective command and control (C2) and Logistics Services capabilities to support the expeditionary operating forces (Dunford, 2012). These types of environments are similar to natural or man-made disaster environments that present first responders with limitations due to the unpredictable and non-deterministic nature of these events. A recent method that first responders have used in order to provide ad-hoc rapid communication networks during these types of incidents are through the use of Hastily Formed Networks (HFN).

Hastily Formed Networks are defined as rapidly established network of organizations from different communities that work together to achieve a critical mission in a shared conversion space (Newlon, Patel, Pfaff, Vreede, & MacDorman, 2009). Denning (2005) coined this term at the Naval Postgraduate School after the United States Department of Defense and Homeland Security learned that the quality of incident responses relied heavily on the network that supported the disaster relief efforts. Zeng, Wei, and Joshi (2008) described the most severe type of HFN to be the Infrastructure-less Communication System. This condition occurs where the existing communications infrastructure has been completely damaged and is inoperable requiring first responders to IOM an expeditionary communications network in austere environments similar to the Marines Corps.

Barreto (2011) explored the applicability of virtualization technologies within HFN architectures. The research focused on the integration of virtual desktops, applications, and data, within an emergency operations center (EOC) that was supported by the communications and power infrastructure of a HFN (Barreto, 2011). In his six

separate experiments, his research discovered that the integration of virtual machine (VM) technologies into the HFN is both possible and feasible. By combining these two models, which merge to form a system of systems comprised of power, communications, and a mobile EOC, this approach added significant capabilities to the original HFN architecture and value for the users of the system (Barreto, 2011).

The urgency for the Marine Corps to implement cloud computing needs to be tempered by a comprehensive evaluation that includes but is not limited to emerging: cloud computing technologies, cloud computing architectures, VM technologies, and local versus remote logistical data types and subsets. More specifically, the Marine Corps has not fully determined whether current cloud computing architectures can be applied in an expeditionary environment. This thesis will explore the feasibility of using a cloud computing architecture that will support enhanced logistical decision support systems in an expeditionary environment.

B. RESEARCH QUESTION

As the Marine Corps transitions to a cloud computing IT environment, it needs to determine if current architectures will support enhanced logistics decision support systems in an expeditionary environment. This thesis will explore the feasibility of a using cloud computing architecture with virtualization technologies that supports enhanced logistical decision support systems in an expeditionary environment. An analysis of the current cloud computing architectures, virtual technologies, and Marine Corps logistic systems will be used in order to present a cloud computing architecture that "best" supports expeditionary logistics for the Marine Corps.

1. Do current cloud computing architectures support the applications and data analysis needs for the Marine Corps' logistical systems in an expeditionary Cloud environment?

2. What is required in the Marine Corps analytics suite to support data synchronization in the employment of an expeditionary cloud computing System?

3. What technologies are required to allow these data sets to be downloaded and synchronized, and will these be available in an expeditionary environment?

C. BENEFITS

Potential benefits from this research include a proposed cloud computing architecture based on current and emerging technologies that can be used as a conceptual model for a scalable enterprise solution. This model can then be used to build a prototype IT architecture that promotes the use of cloud computing and VM technologies which managers and senior leaders can use for implementation. Limitations due to time and available resources are expected although the hardware necessary to construct the models and licensing for the SAS software are in place and readily available. Recommendations may include but will not be limited to whether cloud computing architectures will/will not support expeditionary logistics.

D. RESEARCH DESIGN AND METHODOLOGY

The design of this study used a constructive research approach that complements the structured but unpredictable nature of research in the information systems technology field. According to Crnkovic (2010) the constructive research method is the construction, based on existing knowledge, of artifacts that are practical and/or theoretical which aim to solve a domain specific problem and which create knowledge about how that problem can be solved. The problem is that the Marine Corps needs to define capabilities, required standards, and the conditions under which to employ a cloud computing architecture that will support enhanced logistic systems in a deployed environment. This thesis explored theoretical and practical solutions to address a cloud computing architecture that will support Marine Corps' Expeditionary Logistics requirements.

This study involved secondary research that leveraged public and private sector cloud computing, cloud computing architectures, virtualization technologies, and logistical support systems. The research methodology focuses on past, current, and emerging technologies and evaluated business best practices and IT architectures that currently support logistic systems. A software program called Logical Decision for Windows (LDW) was used to compare the utility rankings of current cloud computing technologies and the results were used to develop an enhanced cloud computing architecture that "best" supports expeditionary logistics for the Marine Corps. Information for this thesis was gathered from Headquarters Marine Corps, Installations and Logistics (I&L) Department; Headquarters Marine Corps, Command, Control, Communications, and Computers (C4) Department; Marine Corps Systems Command (MARCORSYSCOM), various DoD and Marine Corps websites, Naval Postgraduate School research library, and other on-line, non-academic resources.

E. THESIS ORGANIZATION

1. Chapter II: Technology and Definitions

Chapter II will define cloud computing and provide an overview of its potential benefits and risks. It will briefly describe Cloud Computing Service and Deployment Models that are currently used in private and public sector organizations. It will include a brief overview of the DoD Joint Information Environment, the DoD Architecture Framework, and the DoD Enterprise Cloud Environment. It will also include an overview of Microsoft, VMware, and XEN virtual technologies. The last portion of the chapter will provide a brief overview of the Hastily Formed Network four-layer model that is currently being deployed for humanitarian assistance/disaster relief (HA/DR) efforts.

2. Chapter III: Evaluation of Current Development Models

Chapter III will describe some of the current and emerging technologies for the Marine Corps and the Naval Postgraduate School. Specifically, this chapter will cover the Marine Corps Enterprise Information Technology Services (MCEITS), Marine Corps Enterprise Network (MCEN), the Marine Corps PCCE, and Tactical Collaboration Work Suite 2.0. Additionally, this chapter will cover the Marine Corps Marine Air Ground Task Force (MAGTF) Logistic Support Systems (MLS2), Global Combat Support Systems – Marine Corps (GCSS-MC), and the Tactical Service Oriented Architecture (TSOA). This chapter will conclude with a description of the HFN Emergency Operations Center in a box.

3. Chapter IV: Analysis and Application

Chapter IV will include the analysis and application of all data gathered throughout the research process. It will combine the concepts in the previous chapters, analyze them, and present recommended practices for cloud computing architectures that use virtualization technologies to support expeditionary logistics. This chapter will include the data that was entered into the LDW software program as well as the results from running the program. Chapter IV will conclude with the proposed cloud computing architecture model that "best" supports expeditionary logistics for the Marine Corps.

4. Chapter V: Conclusion

Chapter V will conclude this thesis. It will include a conclusion and recommendations.

II. TECHNOLOGY AND DEFINITIONS

A. CLOUD COMPUTING

1. **Definition**

Cloud computing has steadily grown in popularity and is a technological concept that continues to evolve. Although the term cloud computing is relatively new, this concept can be considered the latest stop in the evolution of distributed computing. Distributed computing is coordinated computing that involves multiple remote computers connected through local or wide area networks. A popular form of distributed computing is distributed computing through client-server where clients are able to access servers, locally or over the Internet, in order to make use of the server resources. Over the years this term has gained widespread use to what we now call cloud. Cloud computing is by definition distributed computing but in a more specialized form.

The term cloud computing has many connotations and for some, it suggests grid computing with mechanisms for people or businesses to acquire additional compute, storage, or specialized hardware computing resources (Lehman & Vajpayee, 2011). For others, it signifies software as a service that runs its own applications or provides access to third party software and offers a complete computing infrastructure where the Cloud provider manages and monitors the entire customer's computing activity (Lehman & Vajpayee, 2011). Donovan and Katzman (2010) describe it in a way that compares cloud computing to an electrical computing grid. In an electrical computing grid the power company maintains and owns the electrical infrastructure, an electrical distribution company disseminates the electricity to the users, and the consumer uses the resources without ownership or operational responsibilities of the electrical infrastructure or the distribution company (Donovan & Katzman, 2010). Similarly, a user's Cloud computing access enables shared resources, software, and information on-demand on a fee-for-service basis (Donovan & Katzman, 2010).

The National Institute of Standards and Technology (NIST) Definition of Cloud Computing Special Publication (SP) 800–145 described cloud computing as an availability model "enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources that can be rapidly provisioned and released with minimal management" (Mell & Grance, 2011, p. 2). In order to successfully promote availability, the NIST SP 800–145 designated that Cloud computing must comprise five essential characteristics. According to the NIST, the five essential service models for effective cloud computing are: "on-demand self-service," where users can automatically request and obtain provisions of server time and network storage; "broad network access," where access to network is available through multiple platforms; "resource pooling," where the provider collocates resources to service many users regardless of location; "rapid elasticity," where the provider transparently meters, monitors, controls, and documents service usage for billing (Mell & Grance, 2011, p. 2).

2. Benefits of Cloud Computing

Cloud computing has become a requirement for all DoD agencies due to the recent adoption of the 25 Point Implementation plan to reform Federal IT and its shift to a Cloud first policy that promotes increased use of the Cloud and shared services (Kundra, 2010). This is mainly due to the fact that services within Cloud computing contain resources with many benefits such as reduced cost, mobility, and flexibility (Geelan, 2008). Cloud computing has been used in the private IT sector for many years and has benefited organizations with cost savings and increased flexibility by sharing IT resources such as applications, storage devices, and servers (Donovan & Katzman, 2010). Similar to the private sector, the public sector, including the DoD, recognized that Cloud computing have several potential benefits over current IT systems in the DoD.

A cloud is...an ideal place from which to make capabilities available to the whole enterprise. While, in the DoD, we have encountered challenges moving towards a service-oriented architecture (SOA), in the private sector, companies like Google and Salesforce are basing their business models on an insatiable public hunger for software and applications as a service. Emulating their delivery mechanisms within our own private cloud may be key to how we realize the true potential of net-centricity. (Statement before the U.S. house of representatives armed services committee subcommittee on terrorism, unconventional threats and capabilities, 2009, p. 19)

One of the main reasons why the Federal Government and the DoD has adopted Cloud computing is cost reduction. Cloud computing relies on Internet-based services and resources to provide computing services to its customers, freeing the customer from the burden and costs of maintaining the IT network since it is managed by an external provider (United States Government Accountable Office, 2010). The use of Cloud computing reduces the requirement to hire special IT staff, and businesses do not have to worry about maintaining and upgrading hardware, software, or fixing bugs, as all the maintenance is done by the provider (Arno, 2011). In fact, the President's budget has identified the adoption of Cloud computing in the federal government as a way to more efficiently use the billions of dollars spent annually on federal IT (USGAO, 2010).

Along with cost savings, the increased IT mobility and flexibility that Cloud computing offers can significantly benefit the Federal Government, especially the DoD. Possessing IT mobility and flexibility are important characteristics to have in the DoD. In regards to mobility, one of the DoD Chief Information Officer's responsibilities is to address international issues associated with information and communications technologies, including technologies for the non-automatic movement, transmission, or reception of information (Department of Defense, 2005). With Cloud computing,

consumers will be able to access applications and data from a "Cloud" anywhere in the world on demand. The consumers are assured that the Cloud infrastructure is very robust and will always be available at any time. Computing Services need to be highly reliable, scalable, and autonomic to support ubiquitous access, dynamic discovery and composability. (Buyya, Yeo, Venugopal, Broberg, & Brandic, 2008, p. 4)

The DoD Chief Information Officer stated, "Long term planning is essential, but at the same time we have to be focused on the individuals on the ground and giving them what they need" (Corrin, 2011, para. 6). One specific mobility benefit that Cloud computing can offer to the DoD is Battle Space Situational Awareness with the Common Operating Picture (Kubic, 2008). Accessing the Cloud and being able to view statuses of troops, missions, weapons, and supplies as well as tactical Intelligence, surveillance, and reconnaissance (ISR) feeds from anywhere in the world can definitely give the strategic and tactical warfighter the resources necessary to be successful on the battlefield (Kubic, 2008).

Increased IT flexibility is a benefit that the DoD IT sector can also potentially exploit from Cloud computing. Cloud computing capabilities can be rapidly and elastically provisioned to quickly scale out, and rapidly released to scale in; to the consumer, capabilities available for provisioning appear to be unlimited and can be purchased in any quantity at any time (Mell & Grance, 2011). Additionally, Cloud computing does not aim at certain special applications but produces various applications supported by cloud, and one cloud can support different applications running at the same time (Zhang, Chen, Zhang, & Huo, 2010). The DoD mission and unpredictable requirements change, resources for each mission can vary between large scaled strategic operations to small-scaled conflicts in third world countries. The flexibility and scalability that Cloud computing offers has the potential to improve operational and tactical effectiveness for forward deployed forces. Figure 1 summarizes the areas in which the DoD and its subordinate agencies can benefit from the use of cloud computing technologies.

| Efficiency | | | | |
|--|---|--|--|--|
| Cloud Benefits | Current Environment | | | |
| 70%) Aggregated demand and accelerated system consolidation (e.g., Federal Data center Consolidation | Low asset utilization (server utilization < 30% typical) Fragmented demand and duplicative systems Difficult to manage systems | | | |
| Agility | | | | |
| Cloud Benefits | Current Environment | | | |
| Near-instantaneous increases and reductions in | Years required to build data centers for new services Months required to increase capacity of existing services | | | |
| Innovation | | | | |
| Cloud Benefits | Current Environment | | | |
| Shift focus from asset ownership to service management Tap into private sector innovation Encourages entrepreneurial culture Better linked to emerging technologies (e.g., devices) | Burdened by asset management De-coupled from private sector innovation engines Risk-averse culture | | | |

Figure 1. Cloud Benefits (From DoD Cloud Computing Strategy, 2012)

3. Risks Associated with Cloud Computing

Along with the potential benefits of using Cloud computing there are several potential risks and challenges that come with the adoption of a new model for delivering IT services (USGAO, 2010). One of the biggest challenges that must be addressed in the DoD throughout the implementation of Cloud computing is security. As cyber threats to the federal information systems and cyber-based critical infrastructures continue to grow, 22 out of the 24 Federal agencies reported that they are very concerned about the

potential information security risks associated with Cloud computing (USGAO, 2010). Since Cloud computing uses shared distributed resources through networks in the open environment, it makes addressing security problems extremely difficult in the development and implementation of Cloud computing applications (Shen & Tong, 2011).

One of the major security concerns that the DoD must be apprehensive with is the possibility of ineffective or noncompliant service provider security controls which could lead to vulnerabilities affecting the confidentiality, integrity, and availability of agency information (USGAO, 2010). The Federal Information Processing Standards (FIPS) 200, Minimum Security Requirements for Federal Information and Information Systems, provides agencies the baselines for minimum information security controls in the protection of confidentiality, integrity, and availability of federal information systems and the data processed, stored, and transmitted by those systems (USGAO, 2010). The FIPS 200 states that Federal agencies, including the DoD, are required to conduct certification, accreditation, and security assessments periodically (USGAO, 2010). These types of assessments evaluate security controls, develop and implement plans of action designed to correct deficiencies, reduce or eliminate vulnerabilities, authorize operating systems and any associated system connections, and monitor system security controls (USGAO, 2011). The certificate and accreditation process, as well as periodic security inspections could be extremely difficult for the DoD since it would be required to conduct security inspections on dynamically provisioned infrastructures (Kubic, 2008).

In addition to security inspections on dynamically provisioned infrastructures, Cloud computing has also raised questions about the privacy and security of data at all classification levels (Hayes, 2008). The DoD handles a substantial amount of sensitive data that contain multiple classification levels that can complicate the migration, storage, and control of data stored on a server that resides off-site and under multiple authorities (Corrin, 2011). The DoD raised concerns with the potentially inadequate background security investigations for service provider employees that could potentially lead to increased risk of wrongful activities by malicious insiders and the insecure or ineffective deletion of agency data by cloud providers once services have been completed (USGAO, 2010). Since data in the DoD have multiple classification levels, it must be assigned privilege-based access ensuring that all data is properly labeled and access according to its classification (Kubic, 2008). If service providers for Cloud computing do not have the same security investigation or data storage/deletion standards as the DoD, there is the risk of classified or sensitive data being exposed that could ultimately pose significant threats to National Security.

B. CLOUD COMPUTING SERVICE MODELS

The NIST Cloud Computing Synopsis and Recommendations, SP 800–146, described three models that define the different types of services that a cloud computing environment can provide its consumers. According to Badger, Grance, Patt-Corner, and Voas (2012), these three different cloud computing service models have different strengths that are suitable for a wide variety of customers and business objectives.

1. Software as a Service

The first service model is Cloud Software as a Service (SaaS). The Cloud SaaS model is a capability provided to a consumer to use the Cloud provider's applications or software that run on the cloud infrastructure (Mell & Grance, 2011). In this type of cloud computing service model the Cloud can provide its customers access to software applications like email or other office software tools, or can present an environment to build and operate their own software (Badger et al., 2012). In this model the Cloud service provider will be responsible to take care of all the software development, maintenance of equipment, and software upgrades. The user simply accesses the application or software through an Internet connection.

2. Platform as a Service

The second service model is Cloud Platform as a Service (PaaS). According to Mell and Grance (2011), this model is a capability provided where the customer deploys, onto the cloud computing infrastructure, consumer created or acquired applications that were created using programing languages, libraries, services and tools provided by the supplier. In this type of cloud computing service model, customers are supplied with an environment that gives them the capability to develop, operate, and manage applications.

The customer does not control or manage the Cloud infrastructure but has control over the deployed software applications and possibly the application hosting environment configurations (Badger et al., 2012).

3. Infrastructure as a Service

The last service model that NIST SP 800–145 defined for cloud computing is the Cloud Infrastructure as a Service (IaaS) model. This model is a capability provided to the consumer to provision processing, storage, networks, and other fundamental computing resources allowing the customer to deploy and run arbitrary software including operating systems and applications (Mell & Grance, 2011). This cloud computing service model is known to provide its customers better interoperability and portability because the building blocks such as network protocols, legacy device interfaces, and CPU instruction sets within the IaaS model are relatively well defined (Badger et al., 2012).

C. CLOUD COMPUTING DEPLOYMENT MODELS

In addition to the Cloud computing service models, the NIST SP 800–145 defined four deployment models that can be used to deploy cloud computing services to its customers. According to Badger et al. (2012), depending on the type of Cloud deployment model that is implemented, the Cloud may have limited private computing resources or it could have access to large quantities of remotely accessed resources. Also, just like the cloud computing service models, the deployment models have different strengths and various tradeoffs in how the customer controls their resources, costs, and the availability of resources (Badger et al., 2012).

1. Private Cloud Model

The Private Cloud model was the first deployment model described in the NIST SP 800–145. The Private Cloud is a Cloud infrastructure that is operated solely for a specific organization. It may be owned, managed, and operated by the organization, a third party or a combination of two; and, the Cloud infrastructure may exist on or off premises (Mell & Grance, 2011). Additionally, the United States Federal Chief Acquisition Officers Council (2012) acknowledges that the Private Cloud model allows

for the most control in selecting who is provided access to the Cloud environment, which if managed correctly, could be considered the most secure of the four models.

2. Community Cloud Model

The second model described was the Community Cloud model. In the Community Cloud model the infrastructure is shared by several organizations and supports a specific community that have shared interests such as mission, security requirements, policy, or compliance considerations (Mell & Grance, 2011). This type of model allows for a mixed degree of control for its customers and may be managed by the organization or by a third party

3. Public Cloud Model

The third model described by the NIST SP 800–145 was the Public Cloud Model. In this model the Public Cloud infrastructure is made available to the general public or a large industry group and is owned by an organization that is selling Cloud services (Mell & Grance, 2011). In this type of Cloud deployment model, the customer or organization purchasing access to the Cloud infrastructure do not know or control who the other customers are that share the same Cloud environment (CAOC, 2012).

4. Hybrid Cloud Model

The last Cloud deployment model was the Hybrid Cloud. According to Mell & Grance (2011), the Hybrid Cloud model is a composition of two or more Cloud infrastructures, such as Private Cloud, Community Cloud, or Public Cloud that remain unique entities; however, they are bound together by standardized or proprietary technology. This type of Cloud model also allows for a mixed degree of control for its customers and may be managed by the organization or by a third party.

D. DOD JOINT INFORMATION ENVIRONMENT

The DoD continues to work on its Joint Warfare Operations between its services, industry partners, and other government agencies. The DoD Doctrine for Joint Operations describes Joint Warfare as the integration of all U.S. military capabilities; air, land, sea, space and special operation forces, synchronized and integrated to achieve strategic and operational objectives through integrated campaigns and major operations (Joint Chiefs of Staff, 2010). In order for Joint Operations to be successful, commanders must be able to maintain control over the battlefield with Command and Control capabilities that give leaders the shared awareness of the battlefield space in order to measure, report, and correct battlefield performance (JCS, 2010). In the article written by Roulo (2012), the Deputy Chief Information Officer (CIO) for the DoD said that everything that the DoD does is about information sharing and that the central solution for information sharing is the DoD Joint Information Environment (JIE).

The DoD has assigned the responsibilities for evolving the JIE to the Defense Information Systems Agency (DISA). In DISA's Strategic Plan 2013–2018, its number one strategic goal is the JIE. The DISA Strategic Goal for JIE is to,

Evolve a consolidated collaborative, and secure joint information environment, enabling end-to-end information sharing and interdependent enterprise services across the Department that are seamless, interoperable, efficient, and responsive to joint and coalition Warfare requirements. (Hawkins, 2013, p. 9)

When it is complete, the JIE will enable every user to access information from anywhere, on approved devices, in a secure and reliable method (Roulo, 2012). With the newly evolving JIE capabilities, the DoD has begun its efforts towards implementing updates to its current version of the Department of Defense Architecture Framework.

E. DEPARTMENT OF DEFENSE ARCHITECTURE FRAMEWORK

The Department of Defense Architecture Framework (DoDAF) is defined by the DoDAF Version 2.02 as the

overarching, comprehensive framework and conceptual model enabling the development of architectures to facilitate the ability of Department of Defense (DoD) managers at all levels to make decisions more effectively through organized information sharing across the Department, Joint Capability Areas (JCAs), Mission, Component, and Program boundaries. (Department of Defense Architecture Framework, 2011, p. 3) This framework focuses extensively on guiding the development of architectures supporting the adoption and the execution of an information superiority-enabled concept of operations within the DoD. All DoD components are expected to conform to the DoDAF to ensure the reuse of information and that artifacts, models, and viewpoints within DoD agencies are shared with common understanding (DoDAF, 2011).

Oken (2012), the Senior Architect Engineer for the Office of the Secretary of Defense, presented updates to the DoDAF, Version 2.02 at the DoD Enterprise Architecture Conference. A PowerPoint brief titled, "The Future of Architecture Collaborative Information Sharing DoDAF Version 2.03 Updates Information Sharing for DoD Enterprise Architecture Conference 30 April 2012," was given and its focus was on a Unified Defense Architecture Framework. This Unified Defense Architecture Framework approach presented specific objectives that the DoD would like to achieve. Two key objectives were, "Achieve a single integrated Architecture Framework for interoperability...[and] Achieve alignment with the U.S. Government Common Approach to Enterprise Architecture" (Oken, 2012, p. 6). Figure 2 presents a top-level overview of the DoD Unified Defense Architecture Framework.

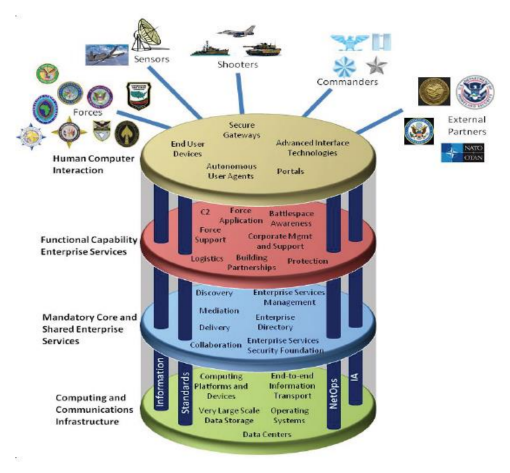


Figure 2. Unified Defense Architecture Framework (From Oken, 2012)

With a better understanding of the definitions and purposes of both the JIE and DoDAF, it is important to recognize that these will rely heavily upon the development and implementation of the DoD Enterprise Cloud Environment that will be discussed in the next section.

F. DOD ENTERPRISE CLOUD ENVIRONMENT

The Department of Defense is moving toward an "Enterprise-first" approach to cloud computing. As a means to achieve JIE goals, Takai (2012) explains that the DoD Enterprise Cloud Environment will facilitate consolidating and optimizing the departments IT infrastructure, including data centers and network operations. The DoD cloud computing goal is to implement a cloud computing environment where the DoD

provides a means to deliver the most innovative, efficient, and secure information and IT services anywhere, anytime, and on any authorized device (Takai, 2012). It will be the responsibility of the DoD to provide its agencies with the Enterprise Architecture as well as the standards that will be used to design, operate and consume the DoD cloud. Figure 3 is the logical depiction of the DoD Enterprise Cloud Environment end state.

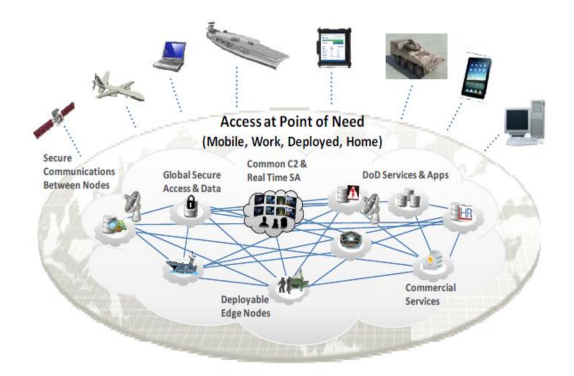


Figure 3. DoD Enterprise Cloud Environment (From DoD Cloud Computing Strategy, 2012)

This enterprise cloud environment is designed to extend the full range if IT services to mobile devices and to the tactical edge and enable the warfighter to access enterprise level services through improved interoperability, data integrity, and security (Takai, 2012).

The DoD Cloud Computing Strategy has outlined the steps that the DoD will take in order to implement the DoD Enterprise Cloud Environment. The first step is to foster adoption of cloud computing. The DoD needs to establish a strong governance structure that has the authority and responsibility to enforce an Enterprise-first attitude within its Departments and to improve and reform IT financial, acquisition, and contracting practices (Takai, 2012). The second step is to optimize data center consolidation. Kundra (2010), pointed out in The 25 Point Implementation Plan that the Federal Government needed to apply "Shared Solutions" pushing the requirement to close a minimum of 800 data centers, reducing the total amount of data centers that are government operated to roughly 1300. This federal plan directed the DoD to consolidate its IT infrastructure as well as to find additional methods, such as virtualization, to reduce the computing footprint even more.

The third step is to establish the DoD Enterprise Cloud Infrastructure. This Cloud infrastructure will incorporate the DoD core data centers and will be the engine that runs the DoD Enterprise Network (Takai, 2012). The final step to implement the DoD Enterprise Cloud Environment is to continue to deliver Cloud services that provide improved capabilities at a reduced cost. The DoD is currently providing its consumers with Cloud services. The following services are owned and operated by DISA and hosted in the DoD enterprise data centers: Defense Connect Online (DCO); Global Content Delivery Service (GCDS); Forge.mil development platform tools; RightNow Customer Relationship Management (CRM) tools; and Rapid Access Computing Environment (RACE) for processing resources (Takai, 2012). As the DoD pushes forward to refine and mature its cloud computing strategy, Takai (2012) stresses the importance of active participation and commitment by all of its departments to ensure consistency and optimized benefits.

G. VIRTUALIZATION TECHNOLOGY

Virtual technology has grown tremendously over the years and it seems that private IT vendors have tied their products into virtualization. Virtualization technology can be traced back to the 1960s IBM System 370 Mainframe and has matured to the point where every Fortune 100 Company and all branches of the military are using it (Barreto, 2011). Troy and Helmke (2009) describe this break-through technology as being advantageous to companies because it saves money, energy, and space by maximizing the use of underutilized equipment that would normally sit around and idle. Lowe's (2009) definition of virtualization is the abstraction of one computing resource from another computing resource enabling multiple operating systems to run simultaneously on the same physical hardware.

Virtualization varies from a single device to very large data centers and can be applied to servers, networks, applications, or storage systems. The main idea of virtualization is to create logical instantiations of computers known as VMs that are managed as pools of computing resources (Barreto, 2011). VM software, known as a hypervisor, enables the sharing of physical hardware. Hypervisors are the software virtualization layer that is installed on the computing resources allowing everything above it to communication with the hardware that it is installed on (Troy & Helmke, 2009). The sharing of physical hardware is accomplished by creating a virtualization layer that transforms the physical hardware into virtual devices seen by VMs. Hypervisors are the virtualization layer that functions as the foundation for the rest of the virtual product line (Lowe, 2009). There are two main types of hypervisors, type-1 and type-2.

Hypervisor Type-1 is a client hypervisor that runs directly on the system hardware that is being virtualized and is completely independent from the operating system, and thus is often referred to as a bare-metal hypervisor (Lowe, 2009). This type of hypervisor is the most popular type for companies in the virtualization industry because it is focused on high performance, Return on Investment (ROI), and scalability (Virtual Computer, 2013). A Type-2 hypervisor is a type of client hypervisor that requires a host operating system, and the host operating system provides the I/O device support and memory management (Lowe, 2009). This type of hypervisor is the less popular of the two because it makes the end user's environment more complex and the IT department requirements tougher to secure, support, and manage (Virtual Computer, 2013). This thesis will specifically look at Type-1 Hypervisors for inclusion in the prototype model.

Users can use different types of devices as clients. These devices can range from laptop computers, zero and thin clients, and even smart phones to connect to a virtual computer that has been configured with an operating system and software (Barreto, 2011). These devices are known as virtual desktops and can access the virtual environment while connected to a wired local area 802.3 Ethernet network, or on an 802.11 or 802.16 wireless networks (Barreto, 2011). Barreto (2011) explains that remote access can be achieved through Virtual Private Network (VPN), which can leverage the public Internet or wireless mesh network. The next few paragraphs will briefly describe a few industry leaders in virtualization technologies specifically in the x86 server virtualization infrastructure market deployed on standard x86-based physical servers.

1. Microsoft

Microsoft is one of many successful companies that continue to share the virtualization market. Their commercial-based company has been in the industry for almost five years. Within the five year span they have delivered four major hypervisors; Hyper-V and System Center 2008, Live Migration and Cluster Shared Volumes in Windows Server 2008 R2, System Center 2008 R2, and Hyper-V in Windows Server 2012 (Bittman, Weiss, Margevicius, & Dawson, 2012). The most recent Hyper-V in Windows Server is said to be a complete virtualization platform that provides increased scalability and performance when compared to the older Microsoft products. Microsoft (2013) is quoted as saying,

Whether you are looking to help increase VM mobility, help increase VM availability, handle multi-tenant environments, gain bigger scale, or gain more flexibility, Windows Server 2012 with Hyper-V gives you the platform and tools you need to increase business flexibility with confidence. (Microsoft, 2013, Server Virtualization, para. 4)

Bittman et al. (2012) conducted an evaluation of commercial vendor-based virtualization competitors covering hypervisors to create VMs, shared OS virtualization technologies, server virtualization administrative management, and server virtualization embedded management. When comparing Microsoft to other virtual industry leaders, Bittman et al. (2012) provide general strengths and areas of caution for Microsoft virtual technologies:

Strengths

• Administrative environment that is familiar to Windows administrators

- Installed base of Windows, especially a large number of Windows-only enterprises
- Strength of solution for midsize enterprises and low price
- Company financial strength

Cautions

- Difficulty converting or surrounding a strong VMware installed base, especially in large enterprises
- Competing with VMware for channel and service provider influence
- Relatively slow cadence of delivery of enhancements (Microsoft, para. 5).

2. VMware

VMware is also one of many successful companies in the virtualization market. Over the years it has introduced VMware Infrastructure 3, VMware vSphere 4.0, VMware ESX 3.x, VMware ESX 4.x, and VMware vSphere 5.0 (Bittman et al., 2012). The new VMware vSphere 5.0 is said to be a complete virtualization platform that is designed to create a more dynamic and flexible IT infrastructure for businesses. VMware (2013) is quoted as saying,

VMware virtualization solutions offer you many advantages...they are the world's most proven, robust, and reliable virtualization platform—the choice of more than 500,000 customers, including 100% of the Fortune 100. Our solutions cover the spectrum from desktop to datacenter, preserve your existing IT investment, and integrate with the management tools you already have. (VMware, 2013, Why Choose VMware, para. 1)

VMware virtualization is known for its ability to work with a variety of hardware and software as an open standards-based approach to licensing and interoperability. In the evaluation conducted by Bittman et al. (2012) on the commercial vendor-based virtualization competitors, VMware was also presented with general strengths and areas of concern for their virtualization technology:

Strengths

- Virtualization strategy and road map that lead to private and hybrid cloud computing
- Technology leadership and innovation
- High customer satisfaction

• Large installed base (especially among large enterprises), and a large and growing number of service providers using vSphere (enabling choice of service providers)

Cautions

- Business model depends on vSphere revenue to expand and invest in adjacent markets
- Maintaining high revenue growth in a more product- and pricecompetitive market that is already 50% penetrated
- Focused homogeneous virtualization vision in a market where customers are concerned about lock-in, and service providers want differentiation (VMware, para. 7).

3. XEN

Unlike Microsoft and VMware, which are commercial vendors, Xen is an opensource standard for hardware that is licensed under the GNU General Public License (GPL2). Xen has been around for 10 years and has developed virtualization technologies that have powered the world's largest Clouds in production and is the foundation for many commercial products such as Huawei UVP, Oracle VM, and XenServer (Xen Project, 2013). The Xen technology is known to industry as mature, stable, and versatile. A few of Xen's latest releases are the Xen Hypervisor 4.2.1, Xen Cloud Platform 1.6, and Xen ARM. The following detailed descriptions were given for the latest technology releases:

Xen is an open-source type-1 or baremetal hypervisor, which makes it possible to run many instances of an operation system...Xen Cloud Platform (or XCP) is a turnkey open source virtualization solution that provides out-of-the-box virtualization and Cloud...Xen ARM Project is a Xen based Hypervisor that targets embedded and mobile devices on the ARM architecture. (Xen Project, 2013, What is the Xen Hypervisor, para. 1)

H. HASTILY FORMED NETWORK

Hastily Formed Networks (HFNs) are not just portable networks that are set up in the immediate aftermath of a disaster when existing communications infrastructures have been destroyed; HFNs are defined as a rapidly established network of organizations from different communities that work together to achieve critical missions in a shared conversion space (Newlon, 2009). Denning (2005) coined this term at the Naval Postgraduate School after the United States Department of Defense and Homeland Security learned that the quality of incident responses relied heavily on the network that supported the disaster relief efforts. This concept has been formally described by the HFN Research Group as five elements: (1) A network of people established rapidly; (2) From different communities; (3) Working together in a shared conversation space; (4) In which they plan, commit to, and execute actions to; (5) Fulfill a large, urgent mission (Tatham & Kovacs, 2010). A Four Layer Model was created in order to provide organizations guidance on how to effectively establish HFNs and to assist organizations in addressing the evolution of technologies, data-intensive applications and social issues for disaster response (Nelson, Stamberger, & Steckler, 2011). This Four Layer Model consists of a Physical Layer, Network Layer, Application Layer, and a Human Cognitive Layer that will be discussed in the following sections.

1. Physical Layer

The physical layer deals with the basic level of what is required to build a HFN (Nelson et al., 2011). Within the Physical layer there are four main categories; Power, Human Needs, Physical Security, and Network Operations Center. The first category consists of electrical power. HFN technology requires power sources to function. In many cases immediately following a disaster in a region, the power grid infrastructure has been damaged or destroyed causing organizations to supply their own electrical power to operate their technical equipment. The second category is the Human Support Needs. Most first responders will deploy with some basic logistical items; however they will eventually need to procure additional items if the disaster relief efforts are prolonged. Nelson et al. (2011) state that it is important to consider how disaster relief personnel will get food, water, shelter, fuel, hygiene, and medical care while they are providing relief efforts.

The third category is the physical security. This is considered to be one of the most important categories that need to be addressed because it includes the security of personnel, equipment, and facilities. If these items are not obtained then the relief efforts could suffer from the lack of resources or certain organizations might be required to leave

the disaster area due high risk security concerns that threaten their organization (Nelson et al., 2011). The last category in the Physical Layer consists of the Network Operation Center. The Network Operation Center is the central part of any HFN. It could be a building, mobile command unit, or simply just a tent depending on what resources are available. The Network Operation Center is used to address communications network considerations such as managing bandwidth, securing the network, and wireless or other radio frequency interference problems (Nelson et al., 2011).

2. Network Layer

The Network Layer provides the backbone of the communications system within HFNs. There are a number of technologies that can be used to create the network; however, according to Nelson et al. (2011), there are three main technologies that are used to create HFNs: Worldwide Interoperability for Microwave Access (WiMAX), Meshed WiFi, and a satellite communications (SATCOM) System. WiMAX, also known as IEEE 802.16, is a terrestrial broadband point-to-point or point-to-multipoint wireless bridge technology (Nelson et al., 2011). It has proven to work well in HFNs because it is relatively inexpensive, easy to deploy, reliable, and has a range up to 50 miles with high throughput of 54 bits per second (Epperly, 2007). The most common frequencies for WiMAX are 5.8 and 2.4 gigahertz (GHz) and are usually deployed side-by-side along with a SATCOM terminal and Meshed WiFi in a hub/spoke configuration (Nelson et al., 2011). This technology is used to provide a link from the disaster area to the nearest working telecommunications infrastructure.

Satellite Internet access communications provides the HFN the ability to connect to the Internet when existing communications infrastructure are degraded or destroyed. The most common types of portable satellite systems used in HFNs are the Very Small Aperture Terminal (VSAT) and Broadband Global Area Network (BGAN) (Nelson et al., 2011). These types of SATCOM terminals can be rapidly deployed anywhere there is a clear line of site to the service provider's satellites. Meshed WiFi, also known as IEEE 802.11, access points can be deployed to create Wireless local area networks that can provide Internet access for mobile devices such as laptops, wireless phones, or remote sensors (Zeng, Wei, & Joshi, 2008). The typical speeds for Meshed WiFi are 10 to 100 megabytes per second, and this type of Wireless LAN can be extended by positioning multiple wireless access points around the disaster area to increase the footprint of the wireless network up to several square miles (Nelson, et al., 2011).

3. Application Layer

The Third Layer in HFNs is the Application Layer. Here the HFN becomes the backbone for various applications such as email, basic web access, file transfer, and chat programs (Nelson et al., 2011). Certain Internet protocol (IP) based applications such as Voice over Internet protocol (VoIP) has become increasingly important since applications like these do not have to rely on pre-existing infrastructures and can operate solely across a HFN. As the growth of smartphones, tablets, video, and collaboration and Incident Management portal tools increases, the required bandwidth for the use of these technologies has grown as well (Nelson et al., 2011). Supporting these new demands brings along new challenges for HFNs. The traditional push-to-talk radio systems that use Ultra High Frequencies, Very High Frequencies, and High Frequencies are still a critical part of Hastily Formed Networks; however, one of the biggest challenges that will be discussed later is the interoperability challenge that these devices bring to HFNs.

4. Human Cognitive Layer

HFNs also take into account the human cognitive realm (Nelson et al., 2011). The effectiveness of a HFN depends on human components, and some believe that this element is the most challenging part of deploying disaster relief efforts. The Human Cognitive layer consists of four key components, Organizational, Economic, Political, and Social/Cultural (Nelson et al., 2011). Problems in these areas can limit the effectiveness of a HFN. The first component is Organizational. Organizational Unity of effort but the lack of unity of command can often cause agencies to interfere with each other's normal business operations and can directly affect unity of effort between radio systems can cause confusion and waste resources when organizations are not able to communicate and collaborate with one another. The collaboration problem within HFNs

will also be discussed in further detail as it can negatively affect key elements of disaster response.

The second component of the Human Cognitive Layer is Economic. The cost and availability of communications equipment can be expensive for organizations that have limited budgets. Certain organizations do not have the equipment, technical personnel and services to support themselves during disaster relief efforts (Nelson et al., 2011). This can cause critical services and equipment to be unavailable for organizations when they are most required. Also, communications equipment brought in by early responders can sometimes be viewed as competition for the local area service providers (Nelson et al., 2011). Being seen as competition can often interfere with an organizations ability to provide support for a disaster effectively.

The third component of the Human Cognitive Layer is Political. The local government rules and regulations can be challenging especially when dealing with communications technology. This can include radio frequency licensing and the discouraging of the use of Voice over Internet Protocol phones because it could be perceived as a threat to the established telephone carriers (Nelson et al., 2011). These types of challenges that the local government can force on HFN technologies can reduce the amount of support responders are able to provide.

The final category of the Human Cognitive Layer is Social/Cultural. The immediate aftershock of a disaster usually attracts several international organizations that want to participate in the relief efforts. More often than not these diverse organizations have difficulty working with one another due to biases, differences in cultures, languages, or sponsors of their groups (Nelson et al., 2011). Some organizations may not want to work with other organizations because of a perceived conflict of interest (Nelson et al., 2011). Also, organizations with different operating structures such as a very rigid top-down command structure can have friction with organizations that have a more consensus-driven operating model (Nelson et al., 2011).

III. CURRENT DEVELOPMENT MODELS AND TECHNOLOGY

This chapter introduces both current and emerging models and technologies. It presents the Marine Corps' current enterprise communication systems, cloud computing environment, and current and emerging logistical technologies. Additionally, two cloud computing and virtualization communication systems are introduced, one from the Marine Corps and one from the Naval Postgraduate School. A proposed cloud computing architecture that supports expeditionary logistics for the Marine Corps will require that the system be compatible with the Marine Corps' enterprise systems and have the capability to support and/or host certain logistical applications. The models and technology described in this chapter allows for the development of salient characteristics that the proposed architecture must possess. These will be described in more details in Chapter IV.

A. MARINE CORPS ENTERPRISE INFORMATION TECHNOLOGY SERVICES

Marine Corps Systems Command (MCSC) is the Marine Corps' agent for the acquisition and sustainment of systems and equipment used to accomplish its war fighting missions (Marine Corps System Command, 2013). The Secretary of the Navy has given the MCSC Commander the management authority and accountability for information systems, communications systems, and network infrastructure systems and equipment assigned to Marine Corps Expeditionary Forces (SECNAVINST 5400.15C CH-1, 2011). This unit has a unique contribution to the Marine Corps in that it acquires and sustains weapons systems, equipment and IT for the Marine Corps forces (Brogan, 2010). A component of MCSC is Product Group 10 (PG10) that has oversight and responsibility for the MCEITS program of record (POR).

MCEITS is an enterprise service that is a "core enabler of computing and communications capabilities of the Marine Air-Ground Task Force Command and Control (MAGTF C2) Framework and the Marine Corps' C2 Systems of Systems (SOS)" (Olson, n.d., p. 2). It provides the capacity, facilities, hardware, and software

infrastructure to access Marine Corps hosted applications and services enabling collaboration and access to information services across the Marine Corps' warfighter domains (Olson, n.d.). MCEITS uses integrated Commercial off-the-shelf (COTS) IT components within its consolidated infrastructure in order to enable a cloud computing environment for the Marine Corps (Olson, n.d.). Its consolidated infrastructure includes a service integration environment (SIE) for the validation and deployment of applications, services, and data (Olsen, n.d.). Figure 4 is a depiction of the MCEITS services identified in the Capabilities Production Document.

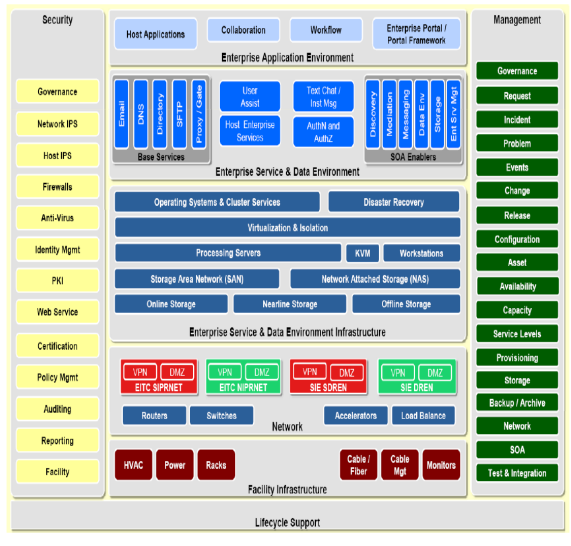


Figure 4. MCEITS Services Identified in CPD (From Anderson, 2012)

One of MCEITS goals is to establish a mature IT infrastructure through consolidated facilities, improved business processes, and IT workforce optimization (Olson, n.d.). This will assist the Marine Corps in achieving improved IT performance and efficiencies, business agility, employment of economies of scale (Olson, n.d.). A second goal of MCEITS is to implement high availability and disaster recovery capability using business best practices that will ensure Marine Corps' IT functionality survival (Olson, n.d.). A third goal of the MCEITS is to enable the DoD Net-Centric Data Strategy that supports the Global Information Grid (GIG) by providing the infrastructure for data management, interoperable web components, and utilities for data visibility and accessibility (Olson, n.d.). When the MCEITS POR reaches its full operational capability (FOC) acquisition milestone it will be the "One Cohesive IT Framework for all Marines; Deployed or Garrison" and "the application hosting environment for the Marine Corps Enterprise Network (MCEN)" (Olsen, n.d., p. 6).

B. MARINE CORPS ENTERPRISE NETWORK

The MCEN is the Marine Corps' network-of-networks and approved interconnected network segments that are comprised of people, processes, logical and physical infrastructure, architecture, topology and Cyberspace Operations (MCEN Unification Campaign Plan, (2013). This network includes Programs of Record that provide network services to the forward deployed Marine forces delivering data transportation, enterprise IT, network services, and boundary defense (HQMC C4, 2011). MCEN provides the Marine Corps robust, seamless, and secure end-to-end communications from supporting establishments (SEs) to forward deployed forces and which interfaces with external networks to provide information and resource sharing, as well as access to external services (HQMC C4, 2011).

The Marine Corps is currently transitioning from the Navy Marine Corps Internet (NMCI) unclassified non-secure Internet protocol routing network (NIPRNET) to the Next Generation Enterprise Network (NGEN). This change will transfer full responsibility back to the Marine Corps for any future installations, operations, and maintenance of the network. Brigadier General Nally stated that as the Marine Corps moves back to a government owned and government operated (GO/GO) network, it is essential for disparate MCEN elements to be unified (MUCP, 2013). The "unification and synchronization of disparate MCEN elements will ensure the MCEN's ability to securely and rapidly deliver a robust and seamless information environment in accordance with the Marine Corps Information Environment Strategy" (MUCP, 2013, p. 2).

One of the objectives for the Marine Corps' unified MCEN is to have it centrally managed by the Marine Corps Network Operations and Security Center (MCNOSC) and supported by the Regional Network Operations and Security Centers (RNOSC), MAGTF Information Technology Support Centers (MITSCs), Marine Corps Installation Command (MCICOM) Regional G-6's, and Operating Force Commands (MUCP, 2013). Figure 5 displays a map of the Marine Corps' current and future locations for its Enterprise IT Centers (EITC), MITSCs, and MCNOSC.

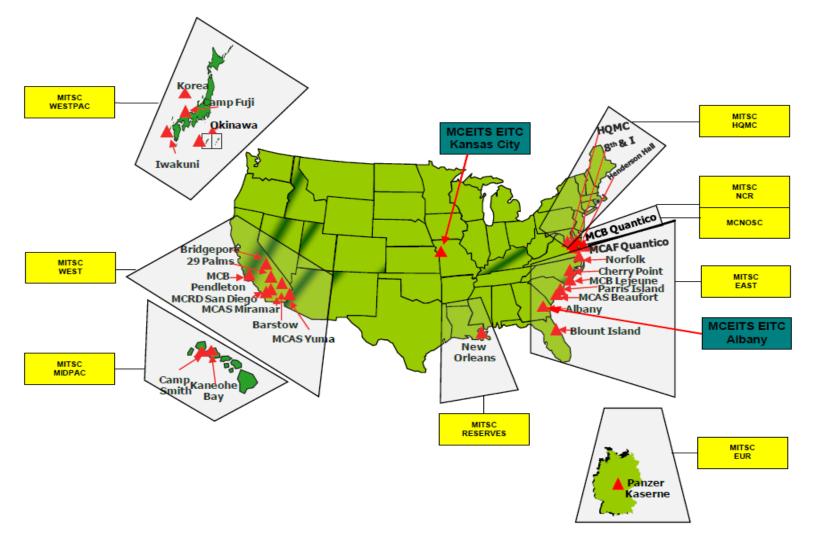


Figure 5. Current and Future EITCs, MITSCs, and MCNOSC Locations (From Anderson, 2012)

Another objective for the Marine Corps' unified MCEN is that it must possess unified capabilities, which is defined as the integration of voice, video, and data services delivered across an interoperable, secure, and highly available network infrastructure (MUCP, 2013). The last objective for the future MCEN is that it must "provide an increased ability for the warfighter to collaborate and share information for heightened situational awareness and provide access to knowledge bases in which actionable information can be researched expeditiously" (MUCP, 2013, p. 2). The Marine Corps will continue to improve upon the MCEN in order to ensure its networks meet the warfighter's emerging requirements. "We must enhance our MCEN to better serve our Operational Forward Deployed Forces by improving our seamlessness, reachback, interoperability, and security to the Base/Post/Station enclaves and leveraging our Enterprise IT services" (HQMC C4, 2011, "Why is it Important," para. 1). This will position the Marine Corps to better influence the development of the DoD JIE and allow it to take a leadership role in the DoD as it seeks to increase security and improve efficiency in the Defense Information System Network (MUCP, 2013).

C. THE MARINE CORPS PRIVATE CLOUD COMPUTING ENVIRONMENT

Headquarters Marine Corps C4 distributed its PCCE Strategy in May 2012. This strategy was published to "ensure the Marine Corps complies with and aligns to the federal requirements and guidelines by ensuring that IT services are distributed across the enterprise in fiscally and operationally efficient and effective means" (Anderson, 2012, Foreward, para. 2). The Marine Corps' PCCE Strategy coincides with the NIST definition of cloud computing and Federal Cloud Computing Strategy. The Marine Corps PCCE will provide access from anywhere across the Marine Corps information environment at any time via the MCEN. The MCEN, MCEITS, and Marine Corps PCCE will synchronize efforts to ensure a unified approach to achieve the Marine Corps enterprise private cloud computing vision (Anderson, 2012). Anderson (2012) states that the Marine Corps PCCE will promote availability and must align to the following characteristics:

- Secure on-demand self-service. End users connected to the MCEN, via secure means, can access available services from the cloud provider when and where needed.
- Flexible broad network access. Capabilities are available over the MCEN and accessed through standard internetworking mechanisms. This is a tenet of the "Plug and Play" resource that supports Strategic Objective 2 of the MCIENT: Improve Reach-back Support and Interoperability.
- **Resource Pooling.** The Marine Corps' computing resources are pooled to serve multiple end users. Eleven primary data centers with multiple expeditionary extensions are available through different physical and virtual resources. These are dynamically assigned and reassigned according to end user demand. To meet peak demands resource pooling allows for more efficient and cost effective use of resources that otherwise normally require over allocation. Examples of pooled resources include storage, processing, memory, facilities, and virtual machines.
- **Elastic.** Cloud capabilities can be rapidly provisioned (quickly increased, decreased or dynamically provisioned). To the end user, the capabilities (e.g., storage and processing) available for provisioning often appear to be unlimited.
- **Measured Service.** Cloud systems with a use of metering capability appropriate to the type of service (e.g., storage, processing, bandwidth, and active user accounts) can automatically control and optimize resource use. Resource usage can be monitored, controlled, and reported, providing transparency for both the provider and consumer of the utilized service. These metrics provide data required for return on investment analysis and assist in identifying shortfalls and surpluses (p. 3).

In addition, the Marine Corps PCCE must align with the following three service models (Anderson, 2012).

- Cloud Software as a Service (SaaS). The capability to use the provider's applications on demand and manage application data through means such as backup and end user data sharing. This capability is provided to the consumer via the provider's applications running on a cloud infrastructure. The applications are accessible from various client devices through a thin client interface such as a web browser (e.g., web-based email). The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage, or even individual application capabilities, with the possible exception of limited user specific application configuration settings.
- **Cloud Platform as a Service (PaaS).** The capability to use the provider's tools and execution resources to develop, test, deploy and administer applications. This capability is provided to the consumer to deploy into the

cloud infrastructure consumer-created or acquired applications created using programming languages and tools supported by the provider. The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, or storage, but has control over the deployed applications and possibly application hosting environment configurations.

• Cloud Infrastructure as a Service (IaaS). The capability to utilize the provider's fundamental computing resources, such as virtual servers and network-accessible storage. The capability provided to the consumer is to provision processing, storage, networks, and other fundamental computing resources where the consumer is able to deploy and run authorized software, which can include Operating systems and applications. The consumer does not manage or control the underlying cloud infrastructure but has control over operating systems, storage, deployed applications, and possibly limited control of select networking components such as firewalls, and configuration services (pp. 3-4).

Figure 6 is an operational view (OV) of the Marine Corps PCCE as an element of an overarching DoD cloud construct.

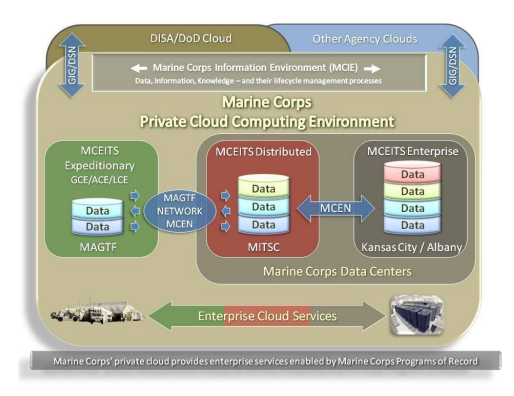


Figure 6. Operational View of the Marine Corps PCCE (From Anderson, 2012)

D. TACTICAL COLLABORATIVE WORK SUITE 2.0

The Marine Corps currently uses the Tactical Collaborative Work Suite (TCWS) 2.0 to provide the MAGTF with a standardized platform that will support web-enabled, virtualized, deployable information management suite for collaborative and C2 requirements (iGov TCWS, 2011). The TCWS 2.0 was the third and final response to the 2005 I Marine Expeditionary Force (MEF) and 2006 III MEF urgent universal needs statement (UUNS) and is considered to be the gap filler for the MCEITS Expeditionary and the Combat Operations Command (Walters, 2012). The TCWS 2.0 Project Officer stated that the "TCWS 2.0 is a small, lightweight ruggedized, modular and scalable standardized capability set allowing Marines to deploy, manage, and maintain tactical and collaborative services in support of Expeditionary Maneuver Warfare" (Walters, 2012, "Tactical Collaboration," para. 1).

The project Office has developed this suite to deploy in multiple environments such as a standalone environment, as part of the Marine Corps enterprise, and/or in joint/coalition networks (Walters, 2012). This man-portable tactical collaborative system uses a complete commercial off the shelf (COTS) solution and industry and government open standards, which allow the system to grow and shrink according to mission requirements (MARCORSYSCOM Information System and Infrastructure Product Group 10, 2011). The TCWS 2.0 can deploy in three different modularity options, the Full Development Package, Lite Development Package, and Rapid Deployment Package (MARCORSYSCOM PG10, 2011).

All three system packages are composed of a virtualized hosting platform, segmented physical hardware and virtualized software platforms that provide portal, synchronous, and asynchronous collaboration capabilities (iGov, 2011). According to Smartronix (2007), who developed the first version of TCWS, a baseline TCWS system incorporates a Microsoft Windows Server, active directory (AD), SharePoint Portal Server, SQL Server, Exchange, Outlook Web Access, Internet Information Server, File and Print Services, CITRIX Presentation Server, Symantec Antivirus and Backup Exec, and Altiris Server Management all hosted within a VMware virtualized infrastructure.

In March 2012 the TCWS 2.0 received the authority to operate (ATO) and authority to connect (ATC) certification and accreditation (C&A) from the Marine Corps' Designated Approval Authority (DAA). The Marine Corps has accepted 71 TCWS systems, which have a five-year hardware warranty and software assurance through the Marine Corps Software Enterprise Licensing Management System (MCSELMS) (Walters, 2012). The TCWS Project Office is currently documenting lessons learned from the TCWS 2.0 to ensure a smooth transition to the MCEITS Expeditionary Platform in the future (Walters, 2012).

E. MARINE AIR GROUND TASK FORCE LOGISTICS SUPPORT SYSTEMS

As the Marines transitions from over a decade of overseas contingency operations (OCO) the logistical footprint of the Marine Corps has increased in the number of end items, equipment weight, and energy requirements (Marine Corps Installation and Logistics Roadmap, 2013). This increased logistical footprint is not consistent with the expeditionary ethos of the Marine Corps, and future threats will dictate a leaner logistics support solutions to support operational concepts like Ship-to-Shore Objective Maneuver (STOM), Enhanced MAGTF Operations (EMO), Future Maritime Operations (FMO), and Expeditionary Maneuver Warfare (MCILR, 2013). These types of operational concepts have proven to rely heavily on the logistics community and will require the Deputy Commandant, Installation and Logistics (DC I&L), along with advocates from the Marine Corps' operating forces, to "lighten the MAGTF" in order to save money, make the Marine Corps more expeditionary, and to reduce the overall logistics sustainment requirements (MCILR, 2013). The Marine Corps Installation and Logistics Roadmap (2013) characterize expeditionary logistics as:

- Being lighter, modular, more energy efficient
- Being responsive, reliable, scalable, and timely
- Supporting MAGTF fires, maneuvers, and force protection
- Leveraging bases, stations, and depots to deploy, sustain, and redeploy forces
- Leveraging technology to improve logistical capabilities, capacity, and interoperability

- Providing MAGTF Command and Control (C2) capability for deployment and distribution operations
- Creating an information network that transmits information and services via assured end-to-end connectivity
- Providing visibility of Marine Corps assets (equipment and supplies) through item unique identification (IUID), radio frequency identification (RFID), automated information technologies (AIT), and the automated information systems (AIS) required to track and share logistics information (p. 9).

Dunford (2012) states "expeditionary logistics provides lean, responsive, and efficient support across all logistics function to include the distribution of supplies over the last tactical mile in austere environments" (p. A1). Figure 7 provides an OV-1 of the MAGTF expeditionary logistics capability and main operational nodes where key Marine Corps operational activities take place across the range of military operations (ROMO) and provides a description of the interactions between the expeditionary logistics architecture and its environment, and between the architecture and external systems (Dunford, 2012).

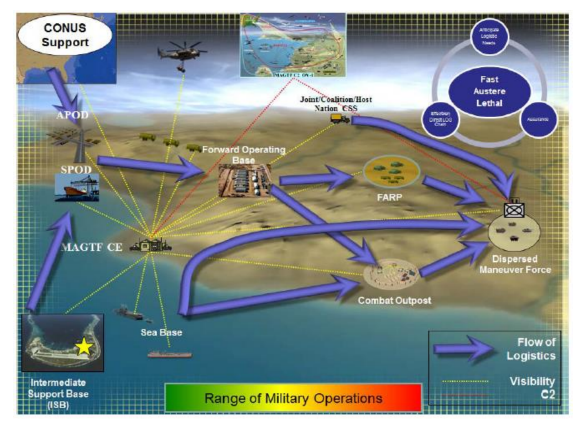


Figure 7. MAGTF Expeditionary Logistics OV-1 (From Dunford, 2012)

Recently, the Commandant of the Marine Corps (CMC) published his guidance for all approved MLS2 through the distribution of Marine Corps Bulletin (MCBul) 4081. This bulletin has been updated to include all Logistics IT (LOG IT) systems and applications that are approved for use in the MAGTF. The logistics systems and applications that are used exclusively for the Marine Corps' SEs are not included in this bulletin. The appendix, CMC Approved MLS2 Systems and Applications, provides a brief overview of the 54 approved MLS2 systems and applications.

These systems and applications are considered essential for effective combat service support (CSS) and C2 in support of Marine Corps operations both ashore and afloat (MCBul 4081, 2012). Depending on the type of mission that the Marine Corps has been assigned, these systems and applications could have the potential to be deployed with units that possess the need to use these different logistical systems and applications. These systems and applications could be required to be installed within and/or supported

by an expeditionary cloud computing architecture. As seen in the CMC approved MLS2 systems and applications, the GCSS-MC is one of the biggest logistical systems and is taking over the majority of the Marine Corps logistics chain management for supply and maintenance transactions. The GCSS-MC could be one of the principal logistic system that the proposed cloud computing architecture would be required to support during expeditionary logistic operations.

F. GLOBAL COMBAT SUPPORT SYSTEM – MARINE CORPS

GCSS-MC is known to be the "Marine Corps' state-of-the- art, web-enabled logistics IT system...the backbone of future Logistics Chain Management" (MCILR, 2013, p. 19). GCSS-MC is an enabler of streamlined logistics processes that can provide accurate, real-time data both in garrison and in deployed environments resulting in an enterprise-wide visibility of data (Marine Corps Warfighting Lab, 2013). The Marine Corps Warfighting Lab (2013) states that GCSS-MC:

- Speeds up the delivery of goods and services through automation of the processes for requesting and tracking whatever materiel Marines need
- Enables a single log-on, one point entry
- Provides more accurate information about readiness
- Makes it possible to shut down legacy systems that are difficult to upgrade and expensive to maintain (p. 3).

GCSS-MC is going to be the centerpiece of future Marine Corps logistics IT. It will implement and sustain a cutting edge business information technology system that will provide global combat support capabilities to enhance the MAGTF and supporting task organizations (Global Combat Support Systems-Marine Corps, 2013). It will deliver integrated functionality and a logistics Shared Data Environment (SDE) implemented through the use software, enterprise application integration/middleware software and web portal software (GCSS-MC, 2013). The fielding of GCSS-MC Release 1.1 has been completed and the program is on track in providing commanders decision-support capabilities that provide enterprise-wide near real time visibility of data (MCILR, 2013).

G. TACTICAL SERVICE ORIENTED ARCHITECTURE

One of the challenges for the Marine Corps logistics community is the lack of interoperability among IT systems (MCILR, 2013). Their current and legacy C2 architectures use different methods of storing, communicating, and displaying information and since the systems do not communicate with one another their data is uncorrelated (MCILR, 2013). The Marine Corps plan is to move to a service oriented architecture (SOA) that provides point-to-point integration of information allowing a variety of applications to communicate with each other over a network creating a shared data environment (MCILR, 2013). The Marine Corps intent is to use the Tactical Service Oriented Architecture (TSOA) to integrate existing disparate MLS2 and incorporate business intelligence and other analytic tools to effectively monitor, filter, and mine information in order to support user requirements (MCILR, 2013). In the Marine Corps Tactical Service Oriented Architecture Technology Insertion Approach, Griggs and McVicker (2011) define the TSOA goals as:

- Provide an improved, standards-based approach to achieve information sharing
- Increase agility through cost and resource-effective reuse of service and capabilities
- Eventually replace the information "stovepipes" of the current deployed tactical data systems (TDSs) with open architecture-based integration (p. 1).

The end state of the TSOA is a "common, scalable, service-oriented capability, seamlessly employable on land and at sea, that enhances the lethality and effectiveness of the MAGTF across the range of military operations through better decision-making, collaboration, and shared understanding" (Griggs & McVicker, 2011, p. 1). Figure 8 illustrates the TSOA Framework:

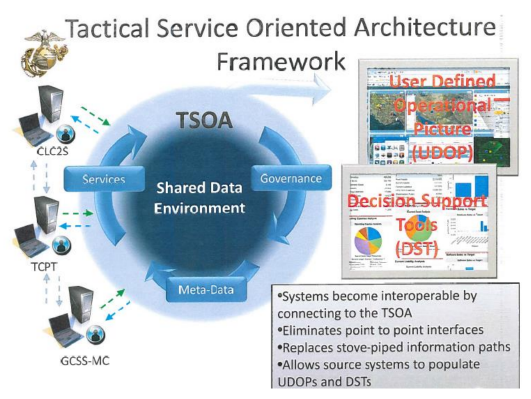


Figure 8. TSOA Framework (From HQMC I&L, 2013)

H. HFN EMERGENCY OPERATIONS CENTER IN A BOX

The Emergency Operations Center (EOC) is one element of the three-tiered solution of power, communications, and computer systems into a single SOS for HFNs (Barreto, 2011). It is a part of an independently powered, command, control, and communications (IPC3) project that continues to be a proof-of-concept deployable solution for HA/DR efforts (Barreto, 2011). The EOC in a box becomes is a true mobile SOS platform when it is integrated with both power and communications (Barreto, 2011). All three sub-systems of the IPC3 are important for the total architecture for HFNs; however, only the EOC in a box will be discussed in this section.

The EOC in a box system contains virtual desktops, applications, and data that are supported by the HFN communications infrastructure (Barreto, 2011). This complete SOS architecture is made up of open market COTS components. These components are: (1) Virtual desktop infrastructure (VDI); (2) Hard disk drive (HDD); (3) Switch; (4) Wireless Router; (5) Keyboard, video monitor, and mouse (KVM); (6) Uninterruptible power supply (UPS); (7) Power distribution unit (PDU); and (8) Rack Chassis. When Barreto (2011) designed the EOC in a box, he took into consideration power, communications, and portability. Barreto (2011) designed the IPC3 EOC in a box with four main criteria. The system needed to be:

- Robust
- Energy efficient
- Two-man portable
- Integrated with the existing HFN system (p. 44).

The core component of the EOC in a box is a VDI server from V3 Systems that utilizes a proprietary virtualization layer that enhances the VDI performance (Barreto, 2011). Additionally, Barreto (2011) chose V3 STRATO 100 Solid State Disk (SSD) drives, 2X1 Gigabits per second (Gbps) copper and 2X10 Gbps fiber network adapters all housed in a 1U rack-mountable chassis to further optimize the VDI performance. A unit (U), or rack unit, (RU) refers to the space a component occupies in a server storage rack and can range from 0 to 10 or more RU in size. Each RU is 1.75" or 4.445 cm in height and is traditionally 19" wide" (Barreto, 2011). Figure 9 illustrates the V3 Optimization Layer.

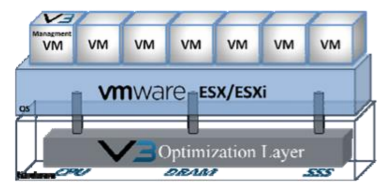


Figure 9. V3 Optimization Layer (From Barreto, 2011)

The V3 system was developed as an appliance to provide an optimized VDI solution by integrating it into an existing or new VMware ESX or ESXi environment (Barreto, 2011). The architecture includes the VMware View and ESX servers as well as the AD, domain name service (DNS), and other supporting systems, which support user authentication, machine identification and validation, and security (Barreto, 2011).

The system developed uses a STRATO 100 that can support up to support 100 virtual desktops. Barreto (2011) allocated only 50 virtual desktops for his research and the extra random access memory (RAM), central processing unit (CPU), and solid state drive (SSD) storage space was used to support AD, DNS, and other supporting services. This extended the capabilities of the V3 Systems STRATO 100 from a purely VDI solution to a complete virtualized environment where all systems, except for the end-users' client devices, were virtual and ran on the V3 Systems STRATO 100 chassis (Barreto, 2011). The weight of the server chassis is approximately 30 pounds (Barreto, 2011).

The second component, which is the HDD, provided for additional storage and was designed in a unique manner due to the protocol that it uses (Barreto, 2011). Access to storage is used through the ATA over Ethernet (AoE) protocol that operates at layer 2 of the American National Standards Institute (ANSI) 7-layer Open System Interconnection (OSI) reference model (Barreto, 2011). AoE is known to provide high performance at a lower cost and is easy to manage. Barreto (2011) chose the SRX3500-G manufactured by Coraid, Inc. This is a 2U rack mount size that is scalable to a total of 12 terabytes (TBs) of storage. It can use a mixture of the traditional rotating disk serial attached small computer system interface (SCSI), serial ATA (SATA), and higher performing SSD which use less power than traditional hard disk because they do not have rotating platters (Barreto, 2011). An empty SRX chassis is 45 pounds and a fully populated chassis would be approximately 55 pounds depending on the quantity and type of drives used to populate the chassis (Barreto, 2011).

Barreto (2011) populated the SRX3500-G chassis with four 100 Gigabyte (GB) SSD drives and twenty 500 GB serial attached SCSI (SAS) drives. This provided a total of 20.4 TBs of unformatted capacity of storage that was reliable for very high-speed for applications, VM storage, and secondary storage using the AoE protocol (Barreto, 2011). The chassis consisted of dual-port 10 Gbps hardware initiator which was mounted inside the V3 STRATO 100 chassis and provided dual 10 Gbps communications directly between the storage attached network (SAN) chassis and the server chassis (Barreto, 2011).

The third component is the Cisco SGE2000P Managed 24 port switch that provides internal communication between devices (Barreto, 2011). This switch has 24 Power over Ethernet (PoE) capable ports and supports link speeds from 10 Megabits Per Second (Mbps) through 1 Gbps over copper links, and 1 Gbps over fiber optic links using four small form-factor pluggable (SFP) ports (Barreto, 2011). The switch can be managed using a web browser interface and supports advanced features such as virtual local area networks (VLANs), rapid spanning tree protocol (RSTP), Internet protocol version 6 (IPv6), and Quality of Service (QoS) 802.1p (Barreto, 2011). The switch can also be used to connect client workstations as well as connect to the HFN wireless network infrastructure, which would provide the gateway to the Internet (Barreto, 2011).

The fourth component for the EOC in a box is a Cisco WRT 400N Wireless N router / Access Point. This unit provides several functions that allow the IPC3 system to connect to the Internet (Barreto, 2011). It provides internal network services such as DNS, dynamic host configuration protocol (DHCP), and an IEEE 802.11n wireless hot spot allowing the internal VMware IP addressing to remain static by having the Cisco device manage external connections (Barreto, 2011). In addition, the Cisco WRT400N Wireless N router supports two RF radios simultaneously at the 2.4 GHz and 5 GHz ranges that can effectively double the systems bandwidth (Barreto, 2011).

Barreto (2011) added a Tripp-lite BO21–000–19 KVM as the fourth component to the EOC in a box for the management of the VMware system. The KVM provides a slide-out keyboard with touch-pad and a 19" LCD display for logging into, configuring, and managing the V3 STRATO 100 system (Barreto, 2013). The KVM is approximately 19 pounds and is a 1U configuration similar to the V3 STRATO 100 and integrates well with the rest of the system (Barreto, 2011). The next two components of the EOC in a box system deal with power and monitoring.

The fifth component of the EOC in a box is the American Power Conversion (APC) SMART UPS 750 UPS. The UPS system provides a stable power source for the EOC in a box and back-up power in the event of power failure (Barreto, 2011). The UPS systems not only provide for battery back-up, but it provides for surge suppression and protection from power problems such as spikes and brown outs (Barreto, 2011). Spikes

and brown outs are conditions where the electrical power coming into the unit are not stable and could be above, below, or inconsistent to the normal delivered power requirements. These types of conditions could cause damage to electronic devices causing an interruption of services.

This APC unit can deliver 480 Watts / 750 volt-ampere (VA) of filtered power and provides a run-time between seven and 150 minutes depending on the amount of load applied to it (Barreto, 2011). Barreto (2011) conducted an analysis of the EOC in a box system and the components suggested a system load of approximately 250 watts that would yield an expected realistic run time of about 20 minutes. This 20 minute run time frame would allow system administrators the opportunity to either shut-down, move, or restore power in the event that the main power was taken off-line due to back-up generator runs out of fuel or insufficient solar or wind power to keep the alternative power source battery packs charged (Barreto, 2011). The UPS uses standard National Electrical Manufacturing Association (NEMA) 15 outlet schemes so it can plug into a standard wall outlet and standard-computing devices can plug into it. The system weighs approximately 41 pounds (Barreto, 2011).

The seventh component that is integrated into the EOC in a box is a Raritan PX series Power Distribution Unit (PDU). Barreto (2011) states that the,

Raritan PX series unit provides additional power outlets for components which require 120 volt power...however, the unit was chosen because it also has the capability of monitoring power usage and environmental conditions on an individual outlet basis, as well as monitoring individual computers utilizing the company's software (p. 51).

The Power IQ software is delivered as a VM image, loaded onto the V3 Systems STRATO 100, and becomes part of the EOC in a box infrastructure (Barreto, 2011). The software is used to get accurate power consumption measurements for things like power utilization, peaks, valleys, and total load. This is a great tool to determine which devices need the most power and what systems can be reduced if sufficient power is not available or power needs to be conserved (Barreto, 2011). It helps ensure that when the system is deployed sufficient power resources are available.

Using this tool each power outlet can be turned on or off, and each can be set to turn on or off at different times throughout the day (Barreto, 2011). This adds security and control by turning off un-used outlets so that no one can connect a device that might overload the system or reduce system run-time. Barreto (2011) chose the 1U DPXR8–15 Raritan Dominion PX model because it consisted of eight outlets, was a 1U size, and possessed the ability to track system usage through the Power IQ software (Barreto, 2011).

The last component of the EOC in a box is the chassis or box that is used to house the IPC3 EOC in a box. Barreto (2011) stated that there were several factors that lead to the decision of the SKB 30" Deep 6U Roto Shock Rack, the first is that it can withstand severe handling. The Air Transport Association (ATA) has given the SKB container its highest rating of ATA 300, Category 1 which means the unit can survive a minimum of 100 carrier trips (Barreto, 2011). Also, the survivability of the contents is enhanced because of the additional shock absorbing system that helps prevent damage. The last thing that Barreto (2011) took into consideration was the mobility and transportability of the box. The storage box has removable wheels, which makes it easy to move or carry. When necessary to rack and stack the container for transportation or storage, the wheels can be easily removed (Barreto, 2011). The case weighs 66.75 pounds and provides good protection and portability for the IPC3 system.

IV. ANALYSIS AND APPICATION

This chapter introduces the system requirements for a cloud computing architecture that supports expeditionary logistics. A thorough analysis of information presented in previous chapters was conducted to derive system requirements to ensure that the cloud computing architecture will meet DoD, Marine Corps, and I&L requirements and user needs. This chapter also presents salient characteristics of a computing architecture that supports expeditionary logistics. These salient characteristics were used in a software-modeling tool called Logical Decisions for Windows (LDW) to compare existing Marine Corps and Naval Postgraduate School cloud computing architectures and the results were used to develop an architecture that "best" supports expeditionary logistics. The architecture is based on system requirements and salient characteristics uncovered in field experimentation as well as hands-on experience with the systems. The chapter concludes with the presentation of a cloud computing architecture which best supports Marine Corps' Expeditionary Logistics.

A. SYSTEM REQUIREMENTS

1. DoD and Marine Corps Systems Interoperability

As the DoD continues to push for Joint Operations amongst its service agencies, it is essential that a forward deployed Marine Corps cloud computing architecture support the JIE in order to synchronize and integrate air, land, sea, and space operations. The DoD 's JIE relies heavily on cloud computing technologies because they provide the warfighter reach-back capabilities to the Continental United States (CONUS) from anywhere in the world. Any cloud computing architecture for the Marine Corps must possess the capability to support the JIE concept where warfighters have the ability to access collaborative information and reach-back support from higher or adjacent units in their respective synchronized littoral communications space on the battlefield. This will require that the cloud computing architecture, including its transmission system, be interoperable with Marine Corps and other DoD agencies' communications architectures and equipment.

The ability to access information through the cloud does not necessarily mean that units operating within the same area of responsibility (AOR) are able to communicate with one another. Effective communications between the different services fighting in a joint battlefield requires interoperability amongst the communications equipment being used. The DoDAF, described in Chapter I, ensures DoD communications equipment are interoperable during Joint Operations with the use of OVs and Systems Views (SVs) which depict relationships between communication systems on the battlefield.

During a system's Acquisition Life Cycle, specifically during DT and OT, detailed communications tests are conducted to ensure that the system demonstrates interoperability with higher and adjacent communications systems according to their respective OVs and SVs. As one of the five pillars of Net Ready Key Performance Parameters (NR-KPPs), interoperability must be tested in order to receive a DoD Joint Interoperability Test Command (JITC) NR-KPP certification.

2. Compliance with Marine Corps Cloud Environment

A cloud computing architecture that supports Marine Corps Expeditionary Logistics will be required to comply with the Marine Corps PCCE, which currently aligns with the DoD cloud computing environment. The Marine Corps PCCE Strategy provides details about its implementation plans. One of the major requirements that the Marine Corps has established for its PCCE is that forward deployed forces using a cloud based communications infrastructure will be required to access the Marine Corps Information Environment (MCIE) and MCEITS through the MCEN. This means that the cloud computing architecture will need to have the capability to access the MCEN either by current Marine Corps celestial and/or terrestrial communication systems or by a new system that has been tested for interoperability. In addition, the proposed cloud computing architecture will need to use standard networking protocols to ensure that it is interoperable with other Marine Corps C2 and logistical systems. Establishing these requirements ensures that the forward deployed Marines, no matter where they are located in the world, can access and deliver data to the MCIE.

3. Autonomous Operations

The Marine Corps PCCE is structured in a tiered environment that allows forward deployed units the capability to feed and draw from the different EITCs, MITSCs, or tactical data stores available depending on the unit's mission and location. The Marine Corps has established its MCEITS Enterprise and Distributed environments which were presented in Chapter III, Figure 5. The locations of the MCEITS expeditionary environment will be dependent on the Marine Corps synchronized littoral communications space. The MCEITS expeditionary environment could be located at a forward deployed command operations center (COC) or it could be located aboard a United States Naval ship. In either instance, an autonomous cloud computing environment is required because there is always the likelihood that the communications architecture will be operating in a disconnected, intermittent, limited (DIL) state. An autonomous cloud computing architecture will provide deployed forces the capability to operate in a degraded or disconnected network and then once the connectivity is fully regained the enterprise services will automatically update and synchronize with the tiered environment that it is connected to.

4. Security

Even though security is not the main focus of this thesis, it is an important requirement for a system to possess in order to connect to the Marine Corps NIPRNET. A cloud computing architecture that supports expeditionary logistics will be required to submit an Information Assurance C&A Package to the Marine Corps DAA in order to receive an ATC and ATO. At a minimum, the cloud computing architecture will need to possess firewalls and an updated anti-virus program that can automatically detect, isolate, and/or destroy viruses and malicious software. It will also need to possess common access card (CAC) and/or username and password authentication in order to keep unauthorized users out of the system.

In addition, the cloud computing architecture will need to work with current Marine Corps encryption devices without degrading the communication links. Although this thesis does not focus on encryption capabilities, this additional function will allow forward deployed Marines the ability to encrypt data for secure communications. The ability to incorporate encryption devices such as Harris Corporation's SECNET-54 Radio Module (RMOD) secure wireless local area network (SWLAN) will provide units with Type 1, Layer 1 and Layer 3 encryption. This is one device that the Marine Corps is currently using for 802.11a/b/g applications and has been certified by the National Security Agency.

5. Implement Virtualization Technology

Virtualization technologies are required to be implemented within a cloud computing architecture that supports expeditionary logistics. The Marine Corps has chosen VMware as its virtualization solution and has purchased a VMware enterprise license. It has already incorporated VMware into the TCWS 2.0. Additionally, the EOC in a box uses VMware as its solution for virtualization. As seen in Chapter II, VMware works with a variety of hardware and software using an open standards-based approach.

A cloud computing architecture that consists of VMware technology will support the Marine Corps in becoming more energy efficient by reducing the logistical footprint and overall energy usage requirements for forward deployed units. VMware technology will allow users the capability to share architecture resources such as storage, processing, memory, and VMs. It will provide users the ability to access VMs through the cloud LAN infrastructure using zero, thin, or thick clients reducing the amount of computing resources needed to accomplish the mission.

6. Host Diverse Applications and Software

The proposed cloud computing architecture will be required to possess the capability to host Marine Corps software and/or applications depending on the deploying unit's mission. In the Marine Corps, units deploy for different reasons and are required to accomplish various missions ranging from amphibious operations, crisis response missions, to limited contingency operations. These types of mission may require the use of mission specific applications and/or software required to communicate with higher or adjacent units. A cloud computing architecture that possesses the capability to install different types of software and/or applications could provide users the means to quickly access and deliver the necessary information needed to sustain operations and accomplish the mission.

7. Capacity / Elasticity

The Marine Corps is currently re-establishing its expeditionary roots after years of fighting battles in Iraq and Afghanistan. As an expeditionary force in readiness, the Marine Corps has equipped itself with C2 and logistical systems that support units of all sizes ranging from a MEF down to a squad size element. However, future missions could require Marines to deploy not as traditional units but rather as small detachments or special task forces falling between a company size or platoon size unit. Therefore, the user requirement for the proposed cloud computing architecture that supports expeditionary logistics is 50 users or less. The proposed cloud computing architecture must easily and rapidly be provisioned to increase or decrease the number of user requirements from one to 50 users.

8. Wireless Ad-Hoc Network

A cloud computing architecture that supports expeditionary logistics needs to incorporate a wireless LAN. Implementing a wireless LAN will speed up and simplify installation by eliminating the need to run cables from the router to the user terminals, especially in situations where a unit may be required to move frequently. It will also reduce the cost-of-ownership and logistic footprint because it will decrease the amount of cable required to set up the network. A wireless network also provides increased scalability. Configurations of the wireless router can allow a small number of users or a large number of users to access the LAN depending on the specific mission. In addition, it allows users to be mobile and to access real-time information anywhere within the wireless router's range.

Although there are security implications that need to be addressed, the DoD has authorized wireless technology for unclassified networks. The Federal Information Processing Standard (FIPS) Publication 140-2 and the Wireless Security Technical Implementation Guide (Wireless STIG) provide guidance and procedures which DoD agencies are required to incorporate to ensure their wireless information systems are secure.

9. Fault Tolerance

A cloud computing architecture that supports expeditionary logistics will be required to have back-up power in case of a power outage. In forward deployed environments, Marine Corps units are usually required to set up communication architectures in locations that do not have existing electrical power. Marine units are required to set up mobile power distribution systems that include tactical generators. These tactical generators will provide the electrical power for the cloud computing architecture, and in case of power outage, the system will need to have an UPS that provide enough power to run or shutdown the system properly until power can be restored.

B. LOGICAL DECISION FOR WINDOWS AND SALIENT CHARACTERISTICS

The next section will briefly describe the LDW software-modeling tool, the salient characteristics, and the data that was used to populate the LDW program. The section will conclude with a brief explanation of the results using graphs and tables that were derived from running the LDW software-modeling tool.

1. Logical Decision for Windows

The LDW software-modeling tool is a program that evaluates choices by considering many variables at once. It separates the facts from value judgments and uses a technique from the field of decision analysis to help make better and more logical decisions (Logical Decisions, 2013). The LDW software program uses a goals hierarchy as a framework for combining the performance of "Alternatives" on each individual measure and calculates them into an overall utility score for each alternative (Logical Decisions, 2013).

According to Logical Decisions (2013), this software application has been used by the United States Air Force, United States Army, DoD contractors, California State Government Agencies, and private sector corporations to analyze and evaluate difficult choices that they were confronted. A few examples of these applications were the evaluation of a long term mix of technologies for the Air Force, alternatives for destroying stockpiles of toxic gases for the Army, pipeline routes for the Metropolitan Water District of Southern California, and consequences for the severity of different types of threats at the Strategic Petroleum Reserve (Logical Decision, 2013).

This software program uses an organized objectives hierarchy that consists of a main goal, sub-goals, and evaluation measures. The main goal for this model is "Optimized Cloud Computing Architecture." The overall goal is to discover the "best" cloud computing architecture that supports expeditionary logistics based on requirements and salient characteristics. The sub-goals for this model are derived from the salient characteristics; (1) System Size, (2) System Weight, (3) Storage Capacity, (4) Power Requirements, (5) Processing Power, and (6) Random Access Memory.

Each sub-goal consists of evaluation measures that are used to describe each subgoal. Within each evaluation measure there is a scale for the "most" preferred and "least" preferred levels. These values are provided in a table later in the chapter. When selecting the most and least preferred levels, the LDW software program states that the values for the most preferred and least preferred levels need to be greater or less than the values of the salient characteristics for the systems that are being compared (Logical Decisions, 2013). This is needed so that the alternatives, which will be described next, are within the most and least preferred ranges.

Alternatives are the different entities that will be evaluated by the LDW software program. The alternatives are defined in a matrix within the LDW program where users enter the data for each entity. The categories for the matrix are the evaluation measures for each sub-goal (i.e., Processors, Total Weight, Total Watts, etc.). The four entities that will be evaluated in this model are the TCWS 2.0 Full Development Package, TCWS 2.0 Lite Development Package, TCWS 2.0 Rapid Deployment Package, and the EOC in a box.

2. Salient Characteristics

Before describing the salient characteristics, it is important to note that there will be tradeoffs across all the characteristics described in this chapter. When constructing a cloud computing architecture, a system administrator has many different choices on the types of components that can be used to make up the architecture. For example, a system owner could choose a one TB hard drive capacity over a four TB hard drive capacity because the one TB hard drive would make the weight of the system lighter. The system owner is willing to give up the extra three TBs of hard drive space to reduce the overall weight of the system. This is considered to be a "tradeoff." When using the LDW software-modeling tool, this "tradeoff" is part of the LDW software-modeling methodology.

a. System Size

The salient characteristic "System Size" was measured by the number of ruggedized transit cases needed to transport the system from one destination to another. The unit of measure for this salient characteristic was total number of transit cases. Both the TCWS 2.0 and EOC in a box use standard deployable ruggedized cases similar in characteristics. The TCWS 2.0 consists of five 5RU Hardigg ruggedized cases for its Full Development Package, three 5RU ruggedized cases for its Lite Development Package, and two 5RU ruggedized cases for its Rapid Deployment Package. The interior measurement for one 5RU Hardigg ruggedized case is 34" long, 24" wide, and 14" height. Figure 10 illustrates one 5RU Hardigg ruggedized case for the TCWS 2.0.



Figure 10. TCWS 2.0 Transit Cases (From MARCORSYSCOM PG10, 2011)

In addition to the 5RU ruggedize cases, the TCWS 2.0 includes two ruggedized accessory cases that store hard drives from the servers, UPS power supply battery, and a spare laptop battery while in transport mode configuration. It also includes one ruggedized management laptop case. These additional cases were not included in the data for the LDW software program since the dimensions for them are unknown. Additionally, it is unknown how many accessory cases are deployed with the Lite Development Package or the Rapid Deployment Package. However, these additional cases were used in calculating the total weight of the systems.

The EOC in a box consists of one ruggedized 6U Roto Shock Rack. The interior measurement for the 6U Roto Shock Rack is 42" long, 27" wide, and 19" height. Figure 11 illustrates the 6U Roto Shock Rack that is currently being used for the EOC in a box.



Figure 11. EOC in a box Transit Case (From Barreto, 2011)

Both the 5RU Hardigg and the 6U Roto Shock Rack have similar dimensions and characteristics. For the sole purpose of using the TDW software program, the differences in their measurements were not significant enough to alter the results. The measure properties most preferred level that was used for the TDW software for "System Size" was one transit case. The measure properties least preferred level that was used in the TDW software was seven transit cases. These goals were based off of having the smallest logistical footprint in a deployed environment. The tradeoff for "System Size" is that the fewer transit cases used would result in fewer resources available for use in the cloud computing architecture or more transit cases would results in an increased number of resources available for the architecture.

b. System Weight

The salient characteristic "System Weight" was evaluated by adding up the total weight of the system. The units of measure for this salient characteristic were the total number of pounds that the system weighed. The total weight for the TCWS 2.0 Full Development Package was approximately 918 pounds. This was calculated by adding up the Server Network Module 1, Server Network Module 2, storage case, UPS 1, UPS 2, accessory case 1, accessory case 2, and laptop case. Table 1 represents the TCWS 2.0 system weight per transit case.

| Transit Case | Weight (lbs) |
|------------------|--------------|
| Server Module 1 | 173.5 |
| Server Module 2 | 173.3 |
| Storage Case | 146.5 |
| UPS 1 | 119.0 |
| UPS 2 | 119.4 |
| Accessory Case 1 | 84.7 |
| Accessory Case 2 | 82.1 |
| Laptop Case | 20.0 |
| Total Weight | 918.5 |

Table 1.TCWS 2.0 System Weight Per Transit Case (From MARCORSYSCOM,
2011)

Note that for the following two TCWS 2.0 packages, the Lite Development Package and the Rapid Deployment Package, estimates were made because the makeup of components for these two systems are not definitive and can vary depending on mission requirements.

The estimated total weight for the TCWS 2.0 Lite Development Package was estimated approximately 541 pounds. Adding up the weight of the Server Module 1,

Storage Case, UPS 1, accessory case 2, and laptop case resulted in this estimate. The total weight for the Rapid Deployment Package was estimated at approximately 347 pounds. This estimated weight was calculated by adding up the Server Module 1, Storage Case, and laptop case weights.

The total weight for the EOC in a box was approximately 223 pounds. This weight included the SKB Roto Rack, server, switch, router, PDU, KVM, UPS, and SAN. Table 2 displays the system weight per component for the EOC in a box.

| Component | Weight (lbs) |
|-----------------------|--------------|
| SKB ROTO RACK | 66.75 |
| V3 STRATO 100 Server | 30.0 |
| Cisco SGE2000P Switch | 5.0 |
| Cisco WRT400N Router | 1.0 |
| Raritan PX PDU | 5.6 |
| Tripp-Lite KVM | 19.0 |
| APC UPS | 41.0 |
| Coraid SRX3500 SAN | 55.0 |
| Total Weight | 223.4 |

Table 2.EOC in a box Component Weight (From Barreto, 2011)

The measure properties most preferred level for "System Weight" was 100 pounds and the least preferred was 1,000 pounds when entering the data into the TDW software program. The goal was based off of minimizing the logistical footprint requirement for a deployed environment.

There is also a tradeoff for "System Weight." A possible tradeoff would be that a lighter system would have fewer computing resources such as storage capacity or redundant components. However today this is not necessarily true because computer technology has become smaller and lighter over the years. You cannot conclude that a system has less computing power or less storage capacity because of its weight alone. That can only be determined by the actual characteristics of the specific items that make up the system.

c. Storage Capacity

The salient characteristic "Storage Capacity" was evaluated by the amount of unformatted raw storage available for use by the system. The unit of measure that was used for this salient characteristic was in Terabytes. The capacity for the TCWS 2.0 Full Development Package version was given to be 20 TB of raw data storage. Similar to the weight characteristic of the Lite Development Package and Rapid Deployment Package, the actual amount of raw data storage is not known since the different versions can be scaled to meet mission requirements. Since the storage module was included in both the size and weight calculations, the two smaller version of TCWS 2.0 were given the storage capacity of 20 TB.

The amount of raw data storage for the EOC in a box was 20 TB, which can also be scaled down to meet mission requirements. The measure properties preferred level for "Storage Capacity" was 25 TBs and the least preferred level was 1 TB. This goal was based off of the capacity/elasticity system requirement where the proposed cloud computing architecture would support 50 or fewer users. The tradeoff for this salient characteristic could be that an increase in amount of storage could possibly cause a system to increase in weight and/or increase in the total amount of power consumption. However, similar to "System Weight" this tradeoff may not necessarily be true due to recent technology. However, the other tradeoff of using newer technology would be an increase in price for the different components.

d. Power Requirements

The salient characteristic "Power Requirement" was evaluated by looking at the total number of watts that it takes to power the cloud computing architecture. According to MARCORSYSCOM PG10 (2011), the system power requirement for the TCWS 2.0 Full Development Package is 2,734 watts. Table 3 depicts the measured power requirements for the TCWS 2.0 Full Development Package and is broken down by components.

| Equipment | Qty | Power (Watts) | Power Total (Watts) | Current (Amps) | Current Total (Amps) |
|--------------------------|-----|------------------|------------------------|-------------------|-------------------------|
| Dell R610 - Server | 4 | 423 | 1692 | 3.3 | 12.9 |
| NetApp FAS2050 - SAN | 1 | 536 | 536 | 5.47 | 5.47 |
| Cisco 3560E-12D - Switch | 2 | 193 | 386 | 4 | 8 |
| Panasonic CF-52 - Laptop | 1 | 120 | 120 | 1 | 1 |
| | | System Totals | 2734 | | 27.37 |

Table 3.TCWS 2.0 System Power Consumption (From MARCORSYSCOM PG10,
2011)

The power requirement for the TCWS 2.0 Lite Development Package was calculated by adding the power consumption of two servers, one SAN, one switch, and one laptop. The total power requirement for the Lite Development Package was estimated at approximately 1,695 watts. Adding one server, one SAN, one switch, and one laptop calculated 1,272 watts of total power required for the Rapid Deployment Package.

The measured power consumption for the EOC in a box was calculated to consume 550.04 watts of power. Table 4 depicts the power consumption of the EOC in a box's server, switch, KVM, and SAN.

| Equipment | Qty | Power (Watts) | Power Total (Watts) | Current (Amps) | Current Total (Amps) |
|-------------------------------|-----|------------------------------------|------------------------|---------------------------------|-------------------------|
| V3 STRATO 100 Server | 1 | Left P/S 100.15 Right P/S 91.82 | 191.97 | Left P/S 0.88 Right P/S 0.82 | 1.7 |
| Cisco SGE2000P Switch | 1 | 20.27 | 20.27 | 0.19 | 0.19 |
| TRIPP-LITE B021-000-19 KVM | 1 | < 1 | 1 | < 1 | 1 |
| Coraid SRX3500 SAN | 1 | 336.8 | 336.8 | 2.8 | 2.8 |
| | | System Total | 550.04 | | 5.69 |

Table 4.EOC in a box Component Power Consumption (From Barreto, 2011)

When selecting the measure properties for "Power Requirement," the least amount of power was the goal. This goal was based off of Marine Corps initiative to become more energy efficient. The most preferred level that was used for the LDW software program was 500 watts and the least preferred level was 3000 watts. This salient characteristic also has a tradeoff. If a system were required to use less power then a tradeoff would be that the cloud computing architecture would need to consist of fewer components to reduce the power consumption. If a system was given increased power requirements then more components could be added to the architecture to make it more robust.

e. Processing Power

The salient characteristic "Processing Power" was evaluated by the number of processors that a single server possesses. The unit of measure for this characteristic is in processors. The TCWS 2.0 Dell R610 was rated at a six-Core processor. In order to come up with the total number of processors for the Full Deployment Package all four servers processors were added for a total of 24 Core processors. It is assumed that the Lite Development package would consist of two servers for a total of 12 Core processors. The TCWS 2.0 Rapid Deployment Package consists of one server rated at six-Core processors. The EOC in a box consists of one V3 STRATO 100 server that was rated at 12 Core processors.

The measure evaluation properties most preferred goal that was used in the LDW software program for "Processing Power" was 28 processors and the least preferred was four processors. The tradeoff for "Processing Power" would be that an increase in the amount of servers would also increase the size and weight of the system. Or if system owner bought a more expensive server that had increased processing power, the tradeoff would be increased processing power with an increase in the overall cost of the system.

f. Random Access Memory

The salient characteristic "Random Access Memory" was evaluated by the amount of RAM that the server's contained in order to support VMs. The unit of measure for this characteristic was in Gigabytes. The TCWS 2.0 Dell R610 can be scaled up to 96 GB of RAM; however, the Marine Corps have allocated 64 GB of RAM for each

Dell R610 server. Each server's RAM was added in order to come up with 256 GBs of RAM available for the Full Development Package TCWS 2.0. For the Lite Development package the RAM for two servers were added to get a total of 128 GBs of RAM. The TCWS 2.0 Rapid Deployment Package consists of one server, and as stated above, it was rated at 64 GBs of RAM. The EOC in a box consists of one V3 STRATO 100 server that was rated at 128 GBs of RAM.

When selecting the goal for "Random Access Memory," the greater amount of RAM was considered optimal, as it would allow for increased computing power. The most preferred level of RAM that was used for the LDW software program was 288 GBs and the least preferred level was 32 GBs. The tradeoff for this salient characteristic would be an increase in RAM could provide more computing power for the cloud computing architecture. However, the additional RAM could increase the overall cost of the system.

g. Local Area Network / Wide Area Network Access

The salient characteristic "LAN/WAN" access for both the TCWS 2.0 and the EOC in a box were very similar. TCWS 2.0 Full Development Package, Lite Development Package, and Rapid Deployment Package all use Cisco 3560E-12D switches. The Full Development Package uses two Cisco 3560E-12D switches and it is assumed that both the Lite Development Package and the Rapid Deployment Package would deploy with only one switch each. The EOC in a box consists of one Cisco SGE2000P switch.

The measure properties most preferred goal that was used for the LDW software program was one network switch and the least preferred was three network switches. This goal was based off of the requirement to have an architecture that requires minimal power. It was also based off of the requirement for a small logistical footprint in a deployed environment. The tradeoff for this salient characteristic is that the fewer switches that a unit deploys with would result in less switching capabilities for the cloud computing architecture. However, the fewer switches that are deployed would decrease the weight and size of the overall system. Note that the TCWS 2.0 does not use wireless

802.11 a/b/g/n technology so this characteristic could not be compared with the EOC in a box at this time.

3. Logical Decisions for Windows Results

a. Setup and Data Input

In order to run the program, the goals hierarchy had to be developed. This step included entering the main goal, sub-goals and their evaluation measures. Figure 12 is a screen capture from the LDW software program that illustrates the optimized cloud computing architecture goals hierarchy.

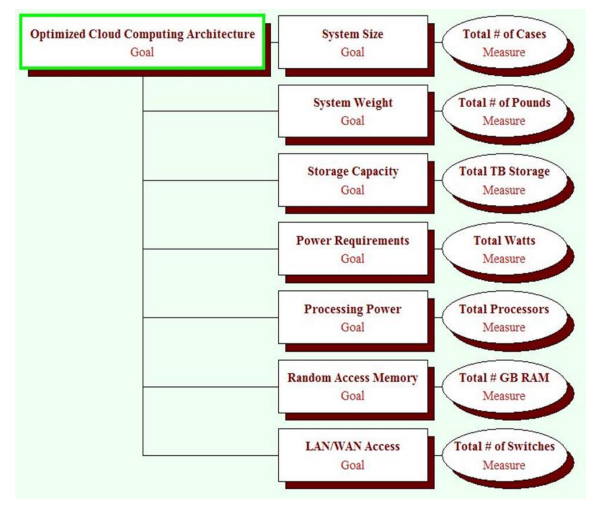


Figure 12. Optimized Cloud Computing Architecture Goals Hierarchy

Once the optimized cloud computing architecture goals hierarchy structure was established, the data for the evaluation measures were entered. This was when the most and least preferred levels were inputted into the LDW software program. Table 5 depicts the data that was used for the evaluation measure properties for each sub-goal.

| MEASURE PROPERTIES | MOST PREFERRED | LEAST PREFERRED |
|-----------------------|----------------|-----------------|
| Total # of Cases | 1 | 7 |
| Total # of Pounds | 100 | 1000 |
| Total TB Storage | 25 | 1 |
| Total Watts | 500 | 3000 |
| Total # of Processors | 28 | 4 |
| Total # of GB RAM | 288 | 32 |
| Total # of Switches | 1 | 3 |
| | | |

Table 5.The Measure Properties used in the LDW Software Tool

Once the evaluation measure properties for most and least preferred were entered in the LDW software program, the individual alternatives matrix was developed. The data for the individual alternatives matrix came from the salient characteristics that were described earlier in the chapter. Table 6 depicts the data that was entered into the LDW software program for the individual alternatives.

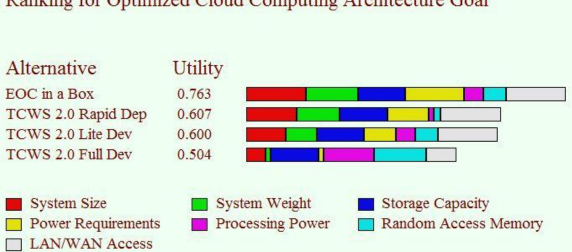
| | Total # of Cases | Total # of Pounds | Total TB Storage | Total Watts | Total # of Processors | Total # of GB RAM | Total # of Switches |
|---------------|------------------|-------------------|------------------|-------------|-----------------------|-------------------|---------------------|
| TCWS 2.0 FULL | 5 | 918 | 20 | 2734 | 24 | 256 | 2 |
| TCWS LITE | 3 | 541 | 20 | 1695 | 12 | 128 | 1 |
| TCWS RAPID | 2 | 347 | 20 | 1272 | 6 | 64 | 1 |
| EOC IN A BOX | 1 | 223 | 20 | 550 | 12 | 128 | 1 |
| | | | | | | | |

 Table 6.
 Individual Alternatives Data for the LDW Software

b. Results

Within the LDW software program there are different tools that allow the user to graphically view the results. Once all the data was entered into LDW software program, "Ranking of Individual Alternatives" tool was used to evaluate the overall goal of an optimized cloud computing architecture. This tool ranks the individual alternatives by calculating the utility of individual alternatives using the measures and goals. When reading the bar chart, an increased width for a particular sub-goal depicts a higher utility rating for that specific sub-goal. A thinner width represents a smaller utility amount for that sub-goal.

The bar graph was the first type of display that was chosen to show the results. Figure 13 illustrates the results of the LDW software program bar chart.



Ranking for Optimized Cloud Computing Architecture Goal

Figure 13. LDW Bar Chart Ranking Individual Alternatives

The LDW bar chart specified that the EOC in a box had the highest overall utility rating with a utility of 0.763; the TCWS 2.0 Rapid Deployment Package had the second highest rating with a 0.607 utility; the TCWS 2.0 Lite Development Package had the third highest utility rating with a 0.600; and the TCWS 2.0 Full Development Package had the lowest utility rating with a 0.504.

The LDW software program also provides a tool that allows the results to be displayed in a linear graph. Figure 14 illustrates the results of the LDW software program in a linear graph.

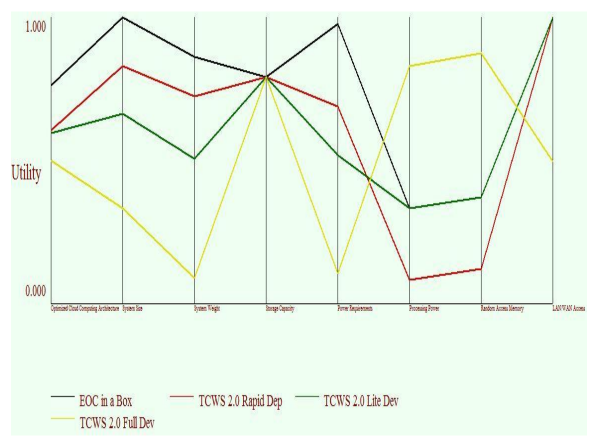


Figure 14. LDW Linear Graph Ranking Individual Alternatives

Note that the EOC in a box and the TCWS 2.0 Lite Development Package were evaluated to have the same values for processing power, RAM, and LAN/WAN access. Therefore, the EOC in a box's black line cannot be seen for those points on the graph because it is combined with the Lite Development Package's green line.

The LDW software program also allows for the comparison of two individual alternatives. This option is available to increase the understanding of why one individual alternative ranked lower than the other. Only the measure properties that make the greatest contribution to the differences between the individual alternatives are displayed in the comparisons. The EOC in a box had the highest utility rating so it was used as the baseline individual alternative for comparing the other three individual alternatives. The first comparison that was conducted was between the EOC in a box and the TCWS 2.0 Full Development Package. The results of this comparison were presented in a bar graph and a table that exhibited the underlying numbers for that specific bar graph. Figure 15 illustrates both the bar graph and the table results from running the comparison between the EOC in a box and the TCWS 2.0 Full Development Package.

| Optimized Cloud Con | nputing Architectur | re Goal Utility for | EOC in a Box TCWS 2.0 Full Dev Total Difference | 0.763 0.504 0.259 |
|---|-----------------------|----------------------------|---|-------------------------|
| Measure | EOC in a Box Level | TCWS 2.0 Full Dev Level | % Contribution to Difference | Total Contribution |
| Total Watts | 550 | 2734 | 48.2 | 0.125 |
| Total # of Pounds | 223 | 918 | 42.6 | 0.110 |
| Total # of Cases | 1 | 5 | 36.8 | 0.095 |
| Total # GB RAM | 128 | 256 | -27.6 | -0.071 |
| Total Processors | 12 | 24 | -27.6 | -0.071 |
| Total # of Switches | 1 | 2 | 27.6 | 0.071 |
| Optimized Cloud Computing Architecture Goal Utility for | | ure Goal Utility for | EOC in a Box | 0.763 |
| | | -110201206444 | TCWS 2.0 Full De | ev 0.504 |
| | | | Total Difference | 0.259 |
| | Difference | TCWS 2.0 Ft | all Dev EOC in a Bo | X |
| Total Difference | 0.259 | | | |
| Total Watts | 0.125 | | | |
| Total # of Pounds | 0.110 | | | |
| Total # of Cases | 0.095 | | | |
| Total # GB RAM | -0.071 | | | |
| Total Processors | -0.071 | | | |
| Total # of Switches | 0.071 | | | |

Figure 15. Comparison Results of EOC in a box and TCWS 2.0 Full Development Package

The bars in the graph represent the utility difference between each measure. Each measure difference is added up to equal the total difference bar. The negative contributions that are shown in red, illustrate that these measures are preferred over the higher ranking individual alternatives measures. In the table below the bar graph there is a column named percent contribution to difference. This column is used to display the percentages of the total differences for the overall utility between the two individual alternatives. The percentages in this column must sum up to be 100 percent. The total contribution column in the table is the absolute amount of the total difference in overall utility between the two alternatives. These amounts are added up and are displayed as the total difference.

The total difference between the EOC in a box and the TCWS 2.0 Full Development Package was a utility of 0.259. The TCWS 2.0 Full Development Package had two measures that were preferred over the EOC in a box, total number of GB RAM and total processors. The EOC in a box had four measures that were preferred; total watts, total number of pounds, total number of cases, and total number of switches. The measure, total TB storage, for both the TCWS 2.0 Full Development Package and the EOC in a box were equal so the LDW software package did not include it in the bar chart and table.

The next LDW software program comparison that was made was between the EOC in a box and the TCWS 2.0 Lite Development Package. Figure 16 illustrates the results of running the comparison between those two systems.

| Optimized Cloud Co | mputing Architectu | ire Goal Utility for | EOC in a Box TCWS 2.0 Lite Do Total Difference | 0.763 ev 0.600 0.164 |
|--|----------------------------------|-----------------------|--|----------------------------|
| | EOC in a Box | TCWS 2.0 Lite Dev | % Contribution | Total |
| Measure | Level | Level | to Difference | Contribution |
| Total Watts Total # of Pounds | 550 223 | 1695 541 | 40.0 30.9 | 0.065 0.050 |
| Total # of Cases | 1 | 3 | 29.1 | 0.048 |
| Optimized Cloud Co | omputing Architec | ture Goal Utility for | EOC in a Box TCWS 2.0 Lite | |
| | | | Total Difference | e 0.164 |
| | Difference | TCWS 2.0 Lit | e Dev EOC in a B | ox |
| Total Difference Total Watts Total # of Pounds Total # of Cases | 0.164 0.065 0.050 0.048 | | | |

Figure 16. Comparison Results of EOC in a box and TCWS 2.0 Lite Development Package

The total difference between the EOC in a box and the TCWS 2.0 Lite Development Package was a 0.164 utility. The TCWS 2.0 Lite Development Package did not have any measures that were preferred over the EOC in a box. The EOC in a box had three measures that were preferred; total watts, total number of cases, and total number of pounds. The measures, total TB storage, total number of processors, total number of GB RAM, and total number of switches, for both the TCWS 2.0 Lite Development Package and the EOC in a box were equal so the LDW software package did not included them in the bar chart and table.

The next LDW software program comparison that was made was between the EOC in a box and the TCWS 2.0 Rapid Deployment Package. Figure 17 illustrates the results of running the comparison between the two systems.

| Optimized Cloud Co | mputing Architect | ure Goal Utility for | EOC in a Box TCWS 2.0 Rapid Dep Total Difference | 0.763 0.607 0.156 |
|---|--|---|--|--|
| Measure | EOC in a Box Level | TCWS 2.0 Rapid Dep Level | % Contribution to Difference | Total Contribution |
| Total Watts Total # GB RAM Total Processors Total # of Cases Total # of Pounds Optimized Cloud C | 550 128 12 1 223 computing Archite | 1272 64 6 2 347 cture Goal Utility for | 26.4 22.9 22.9 15.2 12.6 EOC in a Box TCWS 2.0 Rapid Total Difference | 0.041 0.036 0.036 0.024 0.020 Dep 0.763 0.607 0.156 |
| | Difference | TCWS 2.0 Rap | id Dep EOC in a Box | |
| Total Difference Total Watts Total # GB RAM Total Processors Total # of Cases Total # of Pounds | 0.156 0.041 0.036 0.036 0.024 0.020 | | | |

Figure 17. Comparison Results of EOC in a box and TCWS 2.0 Rapid Deployment Package

The total difference between the EOC in a box and the TCWS 2.0 Rapid Development Package was a 0.156 utility. The TCWS 2.0 Rapid Deployment Package did not have any measures that were preferred over the EOC in a box. The EOC in a box had five measures that were preferred; total number of GB RAM, total processors, total watts, total number of cases, and total number of pounds. The measures, total TB storage and total number of switches for both the TCWS 2.0 Lite Development Package and the EOC in a box were equal so the LDW software package did not include it in the bar chart and table.

C. PROPOSED CLOUD COMPUTING ARCHITECTURE

In this section we present a cloud computing architecture that "best" supports expeditionary logistics for the Marine Corps. Prior to introducing the architecture it is important to describe the guidelines and considerations that lead to the creation of the proposed architecture.

1. Cloud Computing Architecture Guidelines and Considerations

Design of the proposed cloud computing architecture was developed using the principles from the Federal, DoD, and Marine Corps cloud computing guiding documents. More specifically the Federal and DoD documents included the 25 Point Implementation Plan to Reform Federal Information Technology Management, DoD Cloud Computing Strategy, DoD Enterprise Cloud Environment, DoD JIE, and DoDAF. The background and strategies for these guiding documents were presented in Chapter I.

In addition to the Federal and DoD documents, the Marine Corps Cloud Computing Environment Strategy, MCEITS, and Tactical Service Oriented Architecture were used as guiding principles. These were used to ensure that the proposed architecture would align with the Marine Corps' current C4 and Logistic systems. In proposing the cloud computing architecture it was essential that a SOA method be established and standard networking protocols be used to ensure that the system was scalable, flexible, and interoperable with the MCEITS, MCEN and TSOA described in Chapter II.

2. Cloud Computing Architecture Service Model

The proposed cloud computing architecture will offer deployed Marine Corps units an IaaS service model design. The cloud computing architecture will provide units the fundamental computing resources such as virtual desktops, applications, data, and network-accessible storage in a DIL network status. This autonomous cloud computing architecture will possess the capability to host and run Marine Corps specific software and applications depending on the mission requirements. More specifically, the proposed cloud computing architecture will be able to host data sets, analytic tools, and approved MLS2 software and applications such as the GCSS-MC.

From the user perspective, the proposed cloud computing architecture will provide Marines with a SaaS that will allow the use of web-based services through approved client devices.

3. Cloud Computing Architecture

The results from the LDW software program displayed that the HFN EOC in a box had the highest utility rating based on the defined goals and measures. Based on the requirements outlined earlier, the EOC in a box was used as the baseline cloud computing architecture from which to develop the proposed cloud computing architecture. During the development process, critical goals for improving the EOC in a box were identified based on the utility rankings of the salient characteristics that were presented in the LDW software program results. The top two utility rankings from the LDW software program were system size and system weight.

The main goals for the proposed cloud computing architecture were to make the system smaller and lighter than the current EOC in a box. In addition, every effort was made to ensure that the system, while supporting the main goals, maintained or lowered its power consumption and provided sufficient computing and storage resources to accomplish the mission. Each component, based on their salient characteristics was chosen in support for main goals. The following is the proposed cloud computing architecture that "best" supports expeditionary logistics based on system requirements and the LDW software results:

- 3U Ruggedized Case
- 1U Four Bay SAN
- 1U Server System that consists of
 - 12 CPU cores
 - 8 TB SSD Local Storage

- 128 GB RAM

- VMware ESX or ESXi Hypervisor
- 1U 24 Port Gigabit PoE Switch
- Wireless Access Point / Router
- External 1000 watt UPS in Ruggedized Case
- Power Distribution Unit for analyzing and controlling power
- Laptop Computer for system management and access

This architecture will be referred to as the United States Marine Corps Expeditionary Logistics Cloud (USMCELC) architecture for the remainder of the thesis.

In order to achieve the goals, tradeoffs between salient characteristics needed to occur. Tradeoffs such as a decrease in transport case size, a decrease in SAN storage size, elimination of the KVM, and removal of the UPS from the transport case. These tradeoffs allowed these goals to be achieved. These tradeoffs will be explained in detail when each component is described in the succeeding paragraphs.

4. Cloud Computing Architecture Components

a. Ruggedized Case

The objective for choosing a smaller ruggedized case was to decrease the overall size of the USMCELC architecture to ensure that a deployed unit maintained the smallest logistical footprint possible. The decrease in ruggedized case size would also support the goal to reduce the overall weight of the USMCELC architecture, which would help increase the systems mobility. The EOC in a box consisted of one 6U ruggedized case and in order to reduce the size, it was proposed that one 3U-ruggedized case be used for the USMCELC architecture. A 3U-ruggedized case would decrease the size of the transport case to roughly 40" long, 24.50" width, and 12.25" height. In addition, reducing the size of the transport case to a 3U-ruggedized case decreased the overall weight of the system by 7.75 pounds.

This is the first tradeoff for the USMCELC architecture as the 3Uruggedized case limits the amount of components that can be mounted in the case. However, the case reduced dimensions would give leaders additional options on how to get the system to its deployed destination. For example, this smaller case could be checked in as luggage at an airport if a small unit detachment were required to fly to their destination on commercial airlines.

The proposed 3U-ruggedized case would be used to mount the switch and PDU in a single shared 1U slot, the server in another 1U slot, and the SAN in the remaining 1U slot. The UPS that was previously located in the EOC in a box's 6U ruggedized case would be transported and stored in a separate ruggedized case which would also be suitable for commercial airline travel.

b. Four Bay SAN

It is proposed that the USMCELC architecture reduce the SAN storage capacity in order to decrease the overall weight of the architecture. The EOC in a box is equipped with a 2U SAN and depending on drive configuration can store up to 20 TBs of storage with an approximate weight of 55 pounds. The proposed 1U four bay SAN would consist of an eight TB hard drive capacity and would weigh approximately 26 pounds. Eight TBs of storage was chosen; however, the four bays in the SAN offers leaders the capability to increase or decrease storage capacity depending on mission requirements. The SAN offers each deploying unit the ability to pre-load data, as well as capture and process data in near real time while deployed and in a partially connected or disconnected state.

The decrease in SAN storage is the second tradeoff that was required in order to make the USMCELC architecture lighter. This tradeoff decreased the SAN storage capacity by 12 TBs; however, it also decreased the overall weight of the SAN by approximately 29 pounds. Leaders would have to decide if this tradeoff is worth the decrease in 12 TBs of SAN storage. However, the loss of the 12 TBs of SAN storage could be compensated for by allocating some of the proposed server's eight TBs of local storage space to host local data and applications. The server described in the next section will provide leaders with that addition option.

c. Server System

The objective for processing power was to maintain the same number of processors that the EOC in the box contains to allow for maximum computing power. The EOC in a box consists of a single, 1U server that possesses 12 processor cores. It is proposed that the USMCELC architecture also use a 1U server system that contains 12 processor cores. However, in order to improve the system and possibly provide additional storage for the reduction in SAN storage, it is proposed that the server possess eight TBs of SSD local storage. This will give leaders the option to allocate some of the eight TBs of local storage to host data or applications on the server, depending on mission requirements. There is no tradeoff here besides the cost of purchasing a server that has eight TBs of SSD local storage vice the 768 GBs of local storage that the current EOC in a box possesses.

The EOC in a box's server contained 128 GBs of RAM. It is proposed that the 1U server system for the USMCELC architecture also possess a minimum of 128 GBs of RAM. This will provide sufficient memory for the execution of VMware supporting Microsoft Windows Active Directory Infrastructure, VMs, and other applications running on the server. The 128 GBs of RAM will support anywhere from 25 to 50 VMs with the use of the VDI. The actual number of VMs depends on how much RAM a system administrator allocates for each virtual desktop. The industry standard for a typical 64 bit Windows 7 VM is to allocate it 3 GB of RAM. The RAM in the proposed 1U server system is scalable and can be increased or decreased depending on mission requirements. If more users are required for the proposed architecture then leaders can increase the RAM capacity by simply installing additional RAM modules or if fewer users are required then the RAM can remain the same or even be decreased which reduces overall power requirements.

The USMCELC architecture will use virtualization technologies in order to better support the Marine Corps' unique, small unit missions. Like the EOC in a box, the USMCELC architecture will use a VMware ESX or ESXi environment since the Marine Corps owns an enterprise license for it. The USMCELC architecture will include the VMware View and ESX server as well as the AD, DNS, and other supporting systems that support user authentication, machine identification and validation, and security. The proposed architecture will be able to support up to 50 virtual desktops that can be accessible from laptop computers, pad and tablet computers running Windows, MAC, or Linux Operating Systems, smartphones, thin clients, or zero clients. The USMCELC architecture will provide a complete virtualization environment for deploying units.

d. 24 Port Gigabit PoE Switch and Wireless Access Point

The objective for the LAN/WAN access was to maintain the same network switching capabilities that the EOC in a box possessed. The EOC in a box contained a 1U 24 port PoE gigabit switch. It is proposed that the USMCELC architecture also contain a 1U 24 port PoE gigabit switch that has the same switching capabilities. This will provide the deploying unit the capability to connect computers via Ethernet cable.

In addition to the network switch, it is proposed that a wireless access point which supports PoE be implemented with the USMCELC architecture. This would provide user flexibility to support a mixture of fixed and mobile users in a wider area. With a wired system, the number of ports on the switch limits the number of users and cable length limits users flexibility of set up locations. Also, a WAP would reduce the logistic footprint in an expeditionary environment since system administrators would not be required to deploy with as much network cables to support the mission requirements. The WAP would not physically be attached to the ruggedized case but would be stored in the lid during transportation and deployed to a location which would provide optimal wireless coverage.

e. Uninterrupted Power Supply

For the USMCELC architecture it is proposed that a separate 1,000 watt SMART UPS be employed. The EOC in a box currently has an APC SMART UPS 750 UPS that is mounted in the 6U ruggedized transport case. The increase in 250 watts will provide additional power to ensure that the UPS will provide sufficient backup power and extend run-time to the USMCELC architecture in case of power outages. Moving the UPS outside of the ruggedized case will provide leaders with the option of deploying with or without it depending on mission requirements. If leaders determine that it is required, then having the UPS outside of the ruggedized case will also facilitate weight distribution when deploying the USMCELC architecture; if it is determine that it is not required then it can be left behind.

The tradeoff off for increasing the UPS wattage capacity could be that the weight of the overall system could increase. However, after reviewing several different 1,000 watts UPS systems on the Internet, the weights can vary from 40 to 60 pounds. We propose the UPS system for the USMCELC architecture maintain the same weight characteristics as the EOC in a box at approximately 41 pounds. Another tradeoff for the UPS system is that if it is moved outside of the ruggedized transport case that there is an additional item to carry when deploying the USMCELC architecture.

f. Power Distribution Unit

The objective for including the PDU was to maintain the same capabilities as the EOC in a box. The EOC in a box uses a PDU that can provide system administrators with accurate power consumption measurements. It is a tool that can determine which devices need the most power and what systems can be reduced when power requirements need to be conserved. The PDU also has the capability of staging how the outlets are powered on and off. This reduces the load on the power system during the boot cycle. For example, the SAN can be cycled on automatically and allowed to complete its boot process before the server boots. It is proposed that the USMCELC architecture use a PDU that has the same characteristics as the EOC in a box's PDU. This will allow the PDU and switch to share a single 1U slot maximizing the space within the 3U ruggedized transport case.

g. Laptop Computer

It is proposed that a laptop computer be added to the USMCELC architecture in order to eliminate the KVM from the 3U ruggedized transport case. The laptop would serve as the management console and also as a workstation. This would reduce the weight of the architecture by 19 pounds. By incorporating a laptop, system administrators can connect to the USMCELC architecture via a universal serial bus (USB) device to manage the server and eliminate the requirement for a KVM. The tradeoff for adding a laptop and removing the KVM from the architecture would be that a system administrator would need to deploy either a regular laptop in a ruggedized case or a ruggedized laptop in order to manage the server. An average ruggedized laptop usually weighs approximately 6 pounds; therefore this tradeoff reduced the overall weight of the cloud computing architecture by 13 pounds.

h. Cloud Computing Architecture Weight

Equipping a deploying unit with a lighter and mobile cloud computing architecture was one of the main goals for the proposed architecture. This would benefit units that may be required to deploy on a moment's notice or that require frequent displacements once deployed. Through modeling and analysis of salient characteristic tradeoffs, approximately 49 pounds of weight was reduced for the USMCELC architecture in comparison to the EOC in a box. The following are the calculations for the weight reductions:

- Reducing the size of the 6U ruggedized transport case to a 3U ruggedized transport case decreased the overall weight of the system by 7.75 pounds.
- Replacing the 2U SAN to a 1U SAN decreased the architectures weight by 29 pounds.
- Using an USB device connected to a laptop computer eliminated the 19-pound KVM but added a six-pound laptop. The net reduction was 13 pounds.

The total weight of the entire USMCELC architecture including the UPS was approximately 174 pounds. However, if it was determined that the UPS was not needed the weight of the USMCELC architecture would be approximately 133 pounds. Table 7 depicts the system weight per component of the USMCELC architecture.

| Component | Weight (lbs) |
|-------------------------------|--------------|
| 3U Ruggedized Case | 59.0 |
| 1U Four Bay SAN | 26.0 |
| 1U Server System | 30.0 |
| 1U 24 Port Gigabit PoE Switch | 5.0 |
| Wireless Access Point | 1.0 |
| External 1,000 Watt UPS | 41.0 |
| Power Distribution System | 5.6 |
| Laptop | 6.0 |
| Total Weight | 173.6 |

 Table 7.
 Proposed USMCELC Architecture Component Weight

i. Cloud Computing Architecture Power Requirement

The power consumption for the USMCELC architecture needs to remain minimal. Since this USMCELC architecture has not been tested, the power consumptions of each component are not known at this time. Each component is unique and the power requirement for each will vary depending on size and manufacturer. During the EOC in a box's experiment at the Naval Postgraduate School's Joint Interagency Field Exploration (JIFX) 13-4, the power requirement test discovered that it consumed approximately 550 watts. The goal for the USMCELC architecture is to keep the power requirements below 1,000 watts. This goal is to ensure that the architecture uses minimal power resources and can correctly use the proposed back-up UPS system.

5. System Administrators

The USMCELC architecture was designed to be compact and easily deployed. It is recommended that two communication Marines deploy with the USMCELC architecture to be system administrators. These two system administrators will be responsible to IOM the USMCELC architecture throughout the unit's deployment. Having two system administrators allows for a 12 hours on and 12 hours off schedule to ensure that the cloud computing architecture remains fully functional throughout day and night operations. This type of systems control (SYSCON) watch is purely at the unit commander's discretion; however, it is recommended that at least two communication Marines deploy with the USMCELC architecture.

6. Satellite Connectivity

As real world missions arise and Marine Corps units deploy, it is crucial that the USMCELC architecture be set up with an appropriate satellite terminal. The satellite terminal must be able to connect to the MCEN and allow user access to the Marine Corps PCCE. Although the USMCELC was designed to function autonomously during a DIL network state, a high performing satellite terminal will complement the architecture and make it a more effective system.

The Marine Corps currently has the SWAN-D Terminal that can operate in the Ku-Band and Ka-Band frequency range and provides secure and non-secure communications. Although this system has proven to be successful as a fly-away portable terminal, it currently consists of five ruggedized transit cases, two outdoor cases and three indoor cases. Possessing five transit cases limits the mobility of the satellite terminal and adds additional logistical requirements to deploy this satellite terminal. However, the SWAN-D terminal is an option that the Marine Corps has to deploy with the USMCELC architecture.

Another option could be a very-small-aperture terminal (VSAT) that has recently grown in popularity. The VSATs are known to be small, possess low power consumption, and have become a necessity for Special Forces, unmanned aerial vehicles and other DoD entities requiring lightweight equipment to be able to move quickly (Defense Systems, 2012). The VSATs are small, lightweight, and extremely mobile, which are key issues for the USMCELC architecture. Recently, at the Naval Postgraduate School's JIFX 13-4, the EOC in a box deployed a VSAT satellite for the four day experiment. The entire satellite system fit into one transport case that was smaller and lighter than the 6U ruggedized transit case that held the EOC in a box. Throughout the experiment, the VSAT provided users with Internet access and C2 web applications with five megabyte upload and 15 megabyte download speeds.

It is proposed that a satellite system with similar characteristics as the VSAT be used with the USMCELC architecture. This will ensure that the entire USMCELC architecture, including the means to access the satellite and the Internet, remains as mobile as possible and can be easily deployed at a moment's notice in order to support the Marine Corp's unique, small unit missions. THIS PAGE INTENTIONALLY LEFT BLANK

V. CONCLUSION AND RECOMMENDATIONS

A. CONCLUSION

Cloud computing is a relatively new and promising paradigm that continues to evolve in both the private and public sectors. Corporations in the private sector have benefited from cloud computing technologies through increased efficiencies and cost saving. The DoD recently adopted an enterprise first approach and has begun the implementation of an Enterprise Cloud Environment in order to enhance the department's current IT infrastructure. This Enterprise Cloud Environment will facilitate and support the DoD JIE and DoDAF goals of a unified information and IT environment.

The Marine Corps published its PCCE Strategy, which aligns with the DoD Enterprise Cloud Environment. The PCCE's goal was to align the Marine Corps' enterprise processes for both SEs and forward deployed forces. When a Marine Corps unit deploys to an austere environment, Marines are required to IOM communication networks in order to provide commanders with effective C2 and Logistic Services capabilities. The Marine Corps currently has the TCWS 2.0 that provides the MAGTF with standardized platforms to support web-enable, virtualized, deployable information management for collaborative and C2 requirements. Similar to the Marine Corps, the Hastily Formed Network, which was coined at the Naval Postgraduate School, is required to establish a communications architecture that supports a network of organizations. As part of the HFN IPC3 project, the EOC in a box is a part of a proof-of-concept deployable SOS/IaaS platform solution for HA/DR efforts. The second iteration of the EOC in a box is currently under development under a Department of Homeland Security (DHS), science and technology (S&T) sponsored program, and will be sent to the DHS commercialization department in the first quarter of Fiscal Year 2014 where it will become a COTS system on the GSA schedule for first responders.

This study focused on all aspects of the Marine Corps and Naval Postgraduate School HFN cloud computing architectures, which support C2 and collaborative requirements. More specifically, this study used a constructive research approach that used existing technologies, the three TCWS 2.0 packages and EOC in a box, to define the capabilities, required standards, and the conditions under which to employ a cloud computing architecture that will support enhanced logistic systems in a deployed environment. The LDW software program was used to analyze and compare the three different TCWS 2.0s and the EOC in a box. The salient characteristics of these four cloud computing architecture were used to discover the utility of each system per the requirements for the proposed cloud computing architecture.

The LDW software program discovered that the EOC in a box had the highest utility rating compared to the three TCWS 2.0 packages. The EOC in a box was used as the baseline architecture to improve upon when designing the proposed cloud computing architecture that supports expeditionary logistics. The results from the LDW software program presented options that an engineer could use in order to develop a cloud computing architecture depending on mission requirements.

1. **Research Findings**

1. Do current cloud computing architectures support the applications and data analysis needs for the Marine Corps' logistical systems in an expeditionary environment?

The Marine Corps currently has three scalable TCWS 2.0 packages, the Full Development Package, Lite Development Package, and the Rapid Deployment Package. These three cloud computing architectures use virtualization technologies that can support Marine Corps' logistic systems in an expeditionary environment. However, the smallest system, the Rapid Deployment Package, currently weighs approximately 347 pounds and consists of a two 5U ruggedized transport cases; and the system does not include an UPS for backup power. In addition, the TCWS 2.0 has been disseminated out to the Marine Corps MEF organizations as a collaborative and C2 requirements system. This system has not been identified as a system that would be used to support expeditionary logistics for Marine Corps unique small unit detachments or special task forces unique missions. However, if the TCWS 2.0 were required to support expeditionary logistics for small unit detachment it could but at the cost of an increased logistical footprint compared to the USMCELC architecture.

2. What is required in the Marine Corps analytics suite to support data synchronization in the employment of an expeditionary cloud computing architecture?

The USMCELC architecture would need to be able to operate autonomously. When using an analytics suite in an expeditionary environment the cloud computing architecture that supports this suite may be required to operate in a DIL state. The USMCELC architecture would need to possess enough local storage to support the analytics suites data while in a DIL state. Once connectivity is reestablished, the data from the analytic suite would automatically synchronous and update the higher tiered environment such as the TSOA, MCEITS Enterprise, Distributed, or Expeditionary Environments. These environments could possibly be located in CONUS, Outside CONUS (OCONUS), or aboard a ship depending on the mission.

3. What technologies are required to allow these data sets to be downloaded and synchronized, and will these be available in an expeditionary environment?

The technologies that allow the logistic data sets to be downloaded and synchronized in an expeditionary environment would be each components that make up the USMCELC architecture. Marine Corp units deploy for different reason ranging from amphibious operations to HA/DR missions, and these types of mission may require the use of mission specific applications or software. The USMCELC architecture is capable of hosting diverse software applications and uses virtualization technologies that can access these applications or software programs using laptop computers, pad computers running Windows, Macintosh, or Linux operating systems, smartphones, thin clients, or zero clients. The following are a list of technologies that make up the USMCELC architecture:

- 3U Ruggedized Case
- 1U Four Bay SAN
- 1U Server System that consists of
 - 12 CPU cores
 - 8 TB SSD Local Storage

- 128 GB RAM

- VMware ESX or ESXi Hypervisor
- 1U 24 Port Gigabit PoE Switch
- Wireless Access Point / Router
- External 1000 watt UPS in Ruggedized Case
- Power Distribution Unit for analyzing and controlling power

If a Marine Corps unit deploys with the USMCELC architecture or the TCWS 2.0 packages the technologies that are required to allow data sets to be downloaded and synchronized will these be available in an expeditionary environment.

B. RECOMMENDATIONS

The USMCELC architecture can be deployed to a tactical environment to accomplish and meet Marine Corps small unit detachment or special task force mission requirements. The virtualization technology within the cloud computing architecture can enhance the C2 and Logistic Systems within any communications system as it is known to decrease the logical footprint while increasing the architectures capabilities. However, in order for the USMCELC architecture to be implemented by the Marine Corps it would need to demonstrate that it is interoperable with other Marine Corps and DoD communication systems per the DoDAF.

The USMCELC architecture would need to start an Acquisitions Life Cycle. DoDAF OVs and SVs would need to be developed in order to properly create detailed communications test plans for the DT and OT events. These events would test for the interoperability portion of NR-KPPs in order to receive a DoD JITC Interoperability Certification. Also, the USMCELC architecture would need to receive an ATO and ATC C&A from the Marine Corps' DAA in order to connect to the MCEN. In addition, it is recommended that the USMCELC architecture be tested with known C2 and MLS2 systems to ensure that it can support mission specific software and applications. It is recommended that the USMCELC architecture be used for Marine Corps small unit detachments and special task forces that required a cloud computing architecture that supports basic C2 and Logistic System requirements. An example of use for the USMCELC architecture would be for special missions like Hurricane Sandy, Hurricane Katrina, or other HA/DR missions that the Marine Corps are required to support. Another example could be a special task force that is required to deploy to an austere environment where they need to establish a communications architecture that possesses reach back capabilities using cloud computing technologies, and is capable of using C2 and logistical support system software and applications to accomplish the mission. THIS PAGE INTENTIONALLY LEFT BLANK

APPENDIX. CMC APPROVED MLS2 SYSTEMS AND APPLICATIONS

This Appendix includes the Commandant of the Marine Corps approved LOG IT systems and applications that are considered essential for effective CSS and C2 in support of Marine Corps expeditionary operations.

| LOGISTICS COMMAND AND CONTROL | | |
|---|---|--|
| MLS2 | CAPABILITY | FUNCTIONALITY |
| Common Logistics Command & Control System (CLC2S) | Provides the commander a logistics dashboard to support the decision making process Provides a supported unit the ability to electronically submit and track requests for logistics services from inception to completion Provides a supporting unit with a means to track, task, or forward logistics requests | Manage Class I (rations) Manage maintenance support requests Manage combat service support (CSS) requests |
| Battle Command Sustainment Support System (BCS3)* | <pre>forward logistics requests • Provides the latest available Joint and Coalition sustainment In-Transit Visibility (ITV) on a map-based display • Provides for electronic messaging and data exchange with Blue Force Tracker (BFT) and Movement Tracking System (MTS) • Emphasizes interfaces with other DoD data sources • Assists users in executing distribution management and convoy control • Provides reception, staging, onward movement, and integration visibility and status • Provides log-related Commander's Critical Information Requirements (CCIR) alerts • Provides users visibility of Joint and Coalition movement in their battlespace</pre> | Monitor movement of sustainment within Movement Control Centers (MCCs) Monitor movement of personnel and equipment within MCCs Maintain visibility of national and theater sustainment resources at the SASSY Management Units (SMUs) Monitor Joint and Coalition intra-theater movement of convoys |
| Embedded Platform Logistics System (BPLS) | Improves logistics information provided to commanders and streamlines how assets are tested and tracked by embedding sensors, computers, displays, and devices on board vehicles and collecting the information gathered to databases and end- user management systems Provides accurate operational status and system health reporting Improves diagnostic capabilities, which reduces | Generate real-time operational status and system health reports Track and test Marine Corps rolling stock |

*Annotates Joint System

| Supported Activities Supply System (SASSY) | <pre>general supply items at the MAGTF level based on expiration dates, lot numbers, and usage • Provides capability to source an item from an external vendor and create a purchase requisition for items not available internally at the retail level • Automated information management system (AIS)</pre> | Maintain accountability and visibility of major |
|--|---|---|
| Note: SASSY supply management capabilities are incorporated into GCSS-MC. SASSY user capabilities will be terminated as units cut over to GCSS-MC | application that provides the retail supply accounting functions such as stock replenishment, requirement determination, receipts, inventory, stock control, and asset visibility for all Marine Corps units | end items and repair parts throughout the Marine Corps • Manage supply records, stock levels, and generate forecasts • Perform daily supply record keeping |
| | Functions as a centralized record-keeper, stock manager, forecaster, and central data bank for the using units without negating command responsibility Used to account for individual and unit combat equipment, | |
| Asset Tracking | major end items, and repair parts Capable of processing all user input once during each 24-hour period Produces materiel requisitions | • Produce material |
| Logistics and Supply System (ATLASS) Note: ATLASS supply management capabilities are incorporated into GCSS-MC. ATLASS user capabilities will be | for processing inside and outside the Marine Corps • Generates tailored management reports that provide visibility of on-hand assets versus allowances • Provides accurate logistics | requisitions for processing inside and outside the Marine Corps • Generate reports to compare on-hand assets to allowances • Manage all classes of |
| terminated as units cut over to GCSS-MC | information related to combat capability of operational forces • Oriented to the management of all classes of supply except Class V (Ammo) • Provides databases to manage | supply except Class V |
| | various elements of information at five distinct levels: SASSY Management Unit (SMU), Main Account, Combat Service Support Element (CSSE), Using Units, and Detachments (primarily for the support of MARFORRES) | |
| WIR On Line Process Handler (WOLPH) Note: | • Online Automated Information System application that allows | Produce WIR packages Submit end items for WIR |

| Transportation | repair cycle time and increases operational readiness • Improves data collection to support total life cycle management functions • Provides the commander a | • Managa arran a |
|--|---|---|
| Capacity Planning Tool (TCPT) | Provides the commander a decision support tool for transportation and engineering equipment, planning, management, and mission execution Allows transportation planners throughout the MAGTF to view transportation capacity through movement requests, personnel and equipment resources Provides a unit a standard method to electronically manage organic transportation/engineer resources Provides a unit a standard method to electronically submit and track transportation requests beyond organic capability | Manage organic transportation equipment Manage organic material handling equipment (MHE) Manage licensing of personnel Manage electronic dispatching Associate equipment to convoy tracker Manage Transportation Movement Requests (TMRs) Manage Ground Transportation Requests (GTR) /Ground Transportation Orders (GTO) |
| | SUPPLY | |
| MLS2 | CAPABILITY | FUNCTIONALITY |
| MLS2 Global Combat Support System Marine Corps/Logistics Chain Managment (GCSS- WC/LCM) | CAPABILITY • Provides user end-to-end logistics-chain and supply- chain management • Provides user the capability to see what equipment needs to be repaired, where the parts are located, and who is available to perform the work • Allows user to plan for and schedule maintenance resources and to have the ability to review item configuration, readiness information, and past historical and ownership in a data repository environment • Provides the capability to determine when and where supplies, such as inventory, purchase orders, and work orders, should be deployed within an extended supply chain • Provides the capability to manage a service parts inventory in a multi-location environment • Provides capability to project future requisitions of consumables, reparables, and | FUNCTIONALITY • Conduct maintenance, logistics-chain, and supply-chain management • Generate maintenance and supply readiness reports • Track repair orders, parts, and availability of maintenance personnel • Maintain asset visibility across the Marine Corps • Manage a service parts inventory • Create purchase orders to requisition parts from external agencies |

| | general supply items at the MAGTF level based on expiration dates, lot numbers, and usage • Provides capability to source an item from an external vendor and create a purchase requisition for items not available internally at the retail level | |
|---|--|--|
| Supported Activities Supply System (SASSY) Note: SASSY supply management capabilities are incorporated into GCSS-MC. SASSY user capabilities will be terminated as units cut over to GCSS-MC | Automated information management system (AIS) application that provides the retail supply accounting functions such as stock replenishment, requirement determination, receipts, inventory, stock control, and asset visibility for all Marine Corps units Functions as a centralized record-keeper, stock manager, forecaster, and central data bank for the using units without negating command responsibility Used to account for individual | Maintain accountability and visibility of major end items and repair parts throughout the Marine Corps Manage supply records, stock levels, and generate forecasts Perform daily supply record keeping |
| | and unit combat equipment, major end items, and repair parts Capable of processing all user input once during each 24-hour period | |
| Asset Tracking Logistics and Supply System (ATLASS) Note: ATLASS supply management capabilities are incorporated into GCSS-MC. ATLASS user capabilities will be terminated as units cut over to GCSS-MC | Produces materiel requisitions for processing inside and outside the Marine Corps Generates tailored management reports that provide visibility of on-hand assets versus allowances Provides accurate logistics information related to combat capability of operational forces | Produce material requisitions for processing inside and outside the Marine Corps Generate reports to compare on-hand assets to allowances Manage all classes of supply except Class V |
| WIR On Line Process | Oriented to the management of all classes of supply except Class V (Ammo) Provides databases to manage various elements of information at five distinct levels: SASSY Management Unit (SMU), Main Account, Combat Service Support Element (CSSE), Using Units, and Detachments (primarily for the support of MARFORRES) | |
| Handler (WOLPH) Note: | • Online Automated Information System application that allows | Produce WIR packages Submit end items for WIR |

| Will be incorporated | units to submit a WIR without | |
|--------------------------------|---|---|
| into GCSS-MC via | having to generate a naval | |
| Service Request | message | |
| process in 2012. | | |
| Storage Retrieval | • Warehouse management system | Track and control |
| Asset Tracking | which manages warehouse | equipment inventory |
| Information System | operations through integration | • Manage warehouse |
| (STRATIS) | of dedicated localized computer | operations utilizing AIT |
| | hardware, radio frequency | and radio frequency |
| | communications, automatic | identification (RFID) |
| | identification equipment, and | idencification (RFID) |
| | application software | |
| | • Performs in real time | |
| | | |
| | directing and managing labor | |
| | • Maximizes equipment | |
| | utilization and tracks and | |
| | controls inventory | |
| | Makes decisions on storage | |
| | location based on profile of | |
| | items; tracks shelf-life items | |
| Material Returns | · Provides user the ability to | • Offer excess on-hand |
| Program Marine Corps | offer excess materiel to other | supply to other |
| (MRP MC) | components or to wholesale | components or to |
| | inventory managers, generate | wholesalers |
| | issue documents, establish due- | |
| | in on receipt records, and | |
| | process a financial credit for | |
| | the returning component | |
| Hazardous Substance | · Produces required | • Generate required |
| Management Buchter | rioddoob rodariod | oonorado rodarroa |
| Management System | environmental reports per | environmental reports |
| Management System (HSMS) | environmental reports per federal, state, and local laws | environmental reports |
| | federal, state, and local laws | Manage inventory and |
| | federal, state, and local laws • Provides for overall inventory | Manage inventory and distribution of all |
| | federal, state, and local laws • Provides for overall inventory management of hazardous | Manage inventory and distribution of all hazardous materials |
| | federal, state, and local laws • Provides for overall inventory management of hazardous material, issuing at less than | Manage inventory and distribution of all |
| | federal, state, and local laws • Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue | Manage inventory and distribution of all hazardous materials |
| | federal, state, and local laws • Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue | Manage inventory and distribution of all hazardous materials |
| | federal, state, and local laws • Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the | Manage inventory and distribution of all hazardous materials |
| | federal, state, and local laws • Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste | Manage inventory and distribution of all hazardous materials |
| | federal, state, and local laws • Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing | Manage inventory and distribution of all hazardous materials |
| | federal, state, and local laws • Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization | Manage inventory and distribution of all hazardous materials |
| | <pre>federal, state, and local laws • Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization • Satisfies Executive Order</pre> | Manage inventory and distribution of all hazardous materials |
| | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that | Manage inventory and distribution of all hazardous materials |
| | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system | Manage inventory and distribution of all hazardous materials |
| | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous | Manage inventory and distribution of all hazardous materials |
| (HSMS) | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials | • Manage inventory and distribution of all hazardous materials within a unit |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock |
| (HSMS) | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels Manage the receipt, |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, segregation, storage, and issue | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, segregation, storage, and issue of ordnance stocks | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels Manage the receipt, |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, segregation, storage, and issue | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels Manage the receipt, segregation, storage, and |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, segregation, storage, and issue of ordnance stocks | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels Manage the receipt, segregation, storage, and issue of ordnance items |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, segregation, storage, and issue of ordnance stocks Provides inventory management | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels Manage the receipt, segregation, storage, and issue of ordnance items Plan, control, and track |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, segregation, storage, and issue of ordnance stocks Provides inventory management functions related to the | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels Manage the receipt, segregation, storage, and issue of ordnance items Plan, control, and track the transportation of |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, segregation, storage, and issue of ordnance stocks Provides inventory management functions related to the determination of required | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels Manage the receipt, segregation, storage, and issue of ordnance items Plan, control, and track the transportation of |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, segregation, storage, and issue of ordnance stocks Provides inventory management | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels Manage the receipt, segregation, storage, and issue of ordnance items Plan, control, and track |
| (HSMS) Ordnance Information | federal, state, and local laws Provides for overall inventory management of hazardous material, issuing at less than standard supply unit of issue and the acceptance and reissue of free material for the purpose of minimizing the waste stream and maximizing reutilization Satisfies Executive Order 12856, 13101, and 13148 that requires an automated system for the management of hazardous materials Provides ordnance logistics support to ashore and afloat forces, to include receipt, segregation, storage, and issue of ordnance stocks Provides inventory management functions related to the determination of required disposition of ordnance items | Manage inventory and distribution of all hazardous materials within a unit Manage ordnance stock levels Manage the receipt, segregation, storage, and issue of ordnance items Plan, control, and track the transportation of |

| _ 1 | demilitarization of an asset | |
|---|--|--|
| | Provides for the planning, control, responsibilities, and procedures related to transportation of conventional ordnance and the monitoring, tracking, and management of service-wide transportation funds used to finance ordnance movements Determines optimum locations for worldwide ordnance stocks, considering combat and non- combat requirements, force deployments, allowances, throughput capabilities, political factors, training sites, and other pertinent factors | |
| Total Life Cycle Management - Operational Support Tool (TLCM-OST) | Allows users to efficiently access materiel readiness information required to effectively manage their unit's supply and maintenance readiness posture Provides a snapshot of asset- specific status info including: requirements funding, acquisition fielding, operations/maintenance, and disposal Reduces research time for problems and gives more time to find solutions Combines current and historical business intel info from supply, maintenance management, and other Marine Corps legacy systems into one reliable data repository that can be accessed in seconds | Manage unit supply and maintenance readiness Develop readiness- related briefs Develop readiness trends, problems, and associated causes |
| Total Ammunition Management Information System Redesigned (TAMIS-R)* | Prepares training and operational load ammunition forecasts Calculates training ammunition requirements and combat and sustainment load requirements Enables the preparation, validation, and routing of electronic requests for ammunition Collects ammunition expenditures and prepares reports | Generate training and operational ammunition forecasts Prepare, validate, and route electronic ammunition requests Maintain ammunition expenditures and generate expenditure reports |
| Marine Corps Food Management | Provides automated subsistence supply and food service support | • Manage Class I forecasting requirements |

| Information System (MCFMIS) | throughout the Marine Corps • Capable of forecasting requirements, processing requirements, inventory control, formulation of menus, meal production, recording headcount, manage operations, and communicating between mess halls and the food service office | Formulate menus, meal productions, generate headcounts, and manage operations for mess halls Maintain communication between mess halls and the food service office |
|---|--|---|
| CRANE Small Arms Web- Portal* | Provides faster reporting and shipment notification capabilities by allowing authorized supply personnel to ship, receipt, and transfer serialized small arms via electronic 1348-1 Captures digital signatures and provides point of contact information, allowing unit personnel to coordinate in- transit shipments Provides e-mail notification of in-transit weapons to receiving supply activities Reduces discrepant shipment documentation Allows commands to view their CRANE and annual asset verification reports | Ship, receive, and transfer serialized small arms Generate annual reports to validate on-hand serialized small arms |
| Total Force Structure Management System (TFSMS) | Documents all force structure requirements and authorizations to include: unit descriptive and geographical hierarchy data, billet descriptive and unit relationship data, principle end item (PEI) attributes, manning and staffing precedence levels, unfunded requirement quantities, and planned procurement quantities | • Produce force structure requirements and authorization reports |
| Purchase Request (PR) Builder | Automates the entire procurement process Stores electronically all historical data related to purchase requests Allows units to customize workflows and provides statuses via e-mail | Produce, track, and maintain record of purchase requests |
| FEDLOG* | Allows engineering, technical research, provisioning, procurement/contracting, supply, cataloging, maintenance, distribution, storage, transportation, | Retrieve management, part/reference number, supplier, Commercial and Government Entity (CAGE), freight, interchangeability and |

| | quality assurance, and disposal personnel to retrieve management, part/reference number, supplier, commercial, Commercial and Government Entity (CAGE), freight, interchangeability and substitutability (I&S), and characteristics information recorded against NSNs | substitutability (I&S) and characteristics information recorded against NSN |
|---|--|--|
| WEB Federal Logistics Information System (FLIS)* | Provides essential information about supply items including the NSN, the item name, manufactures and suppliers (including part numbers), through a web interface connected to FLIS data | Generate essential information about supply items including the NSN, the item name, manufacturers and suppliers |
| Blectronic Retrograde Management System (eRMS) (USN) | Allows access to the Navy's ATAC process and its hub-and- spoke network for retrograde management Includes a web-based DLR/Secondary Reparable (SECREP) retrograde processing application that allows users to accurately identify retrograde, submit transaction item reports (TIR), print bar coded 1348-1 shipping documents, create shipping manifests and DD 1387 military shipping labels, post proof of shipment and delivery, identify ATAC exception items (EI), identify carcass constrained items; and create EI, quality deficiency report (QDR), and engine shipping documentation | • Manage and track SECREP retrogrades |
| Priority Material Office Integrated Supply Information System (PMO ISIS) (USN) Note: Will be incorporated into GCSS-MC via Service Request process in the future | Incorporates automated commercial database interfaces for asset screening, status checks, and shipment tracking Capable of world-wide web accessibility with multiple customer-oriented functions | Enter requisitions Track requisitions Exception identification and handling Generate automated status updates Confirm requisition receipts Produce tailored reports |
| Relational Supply (RSUPPLY) (USN) | Gives supply personnel afloat the tools and functions necessary to order, receive, and issue services and materials and maintain financial records Provides the capability to reconcile supply, inventory, and financial records with the | • Order, receive and issue services and material and maintain financial records • Conduct Supply, inventory, and financial records reconciliation |

| | shore infrastructure | |
|---|---|--|
| Information Management for the 21st Century (INFORM- 21) (USN) Web Visual Logistics Information Processing System (WebVLIPS) | shore infrastructure Warehouse/repository containing Supply Chain Management data for over 2,500 Navy and Marine Corps DODAACS Analytical supply metrics tool that delivers average customer wait time (ACWT) analysis, logistics response time (LRT) analysis, asset visibility, stock positioning recommendations, and demand analysis Integrates data collection from disparate data sources (e.g. systems such as DAASC, MFCS, U2, etc.) to provide required tools for timely and strategic decision-making; including tailored data extraction/extrapolation and ad hoc query/reporting capabilities Provides online access to requisition statuses to track requisitions from release into the Department of Defense pipeline, until the material is posted to the accountable records at the destination | Optimize retail stock positioning Measure retail supply chain performance (Order Ship Time, Customer Wait Time, Logistics Response Time) Track supply requisitions Track the disposal of excess materials |
| - | activity • Provides capability to track reports of excess, and the movement of those excesses to the destination depot for disposal | |
| | MAINTENANCE | |
| MLS2 | Capability | Functionality |
| Global Combat Support System Marine Corps/Logistics Chain Management (GCSS- MC/LCM) | Provides user end-to-end logistics-chain and supply- chain management Provides user the capability to see what equipment needs to be repaired, where the parts are located, and who is available to perform the work Allows user to plan for and schedule maintenance resources and have the ability to review item configuration, readiness information, and past historical and ownership in a data repository environment Provides the capability to determine when and where supplies, such as inventory, | Conduct maintenance, logistics-chain, and supply-chain management Generate maintenance and supply readiness reports Track repair orders, parts, and availability of maintenance personnel Maintain asset visibility across the Marine Corps Manage a service parts inventory Create purchase orders to requisition parts from external agencies |

| Marine Corps Integrated Maintenance Management System (MINMS) Note: MIMMS maintenance management capabilities are incorporated into GCSS-MC. MIMMS user capabilities will be terminated as units cut over to GCSS-MC | <pre>purchase orders, and work orders, should be deployed within an extended supply chain • Provides the capability to manage a service parts inventory in a multi-location environment • Provides capability to project future requisitions of consumables, reparables, and general supply items at the MAGTF level based on expiration dates, lot numbers, and usage • Provides capability to source an item from an external vendor and create a purchase requisition for items not available internally at the retail level • Provides for effective maintenance management and ground equipment readiness reporting • Provides reports containing active maintenance and repair parts information used for effective maintenance production and engineering practices at all levels • Provides data to collect historical costs and maintenance engineering</pre> | Conduct maintenance management Generate maintenance management reports Track active maintenance and repair parts information |
|--|--|--|
| Marine Corps Integrated Maintenance Management System - Personal Computer (PCMIMMS) Note: PC- MIMMS capabilities are incorporated into GCSS-MC. PC-MIMMS user capabilities will be terminated as units cut over to GCSS-MC | information Enhances the functions performed for the induction of maintenance and maintenance management data to the MIMMs mainframe system and functions in a deployed environment Provides maintenance management visibility to the user level while simultaneously collating maintenance engineering analysis information for item management | Generate maintenance management reports Track active maintenance and repair parts information |
| Electronic Maintenance Support System (EMSS) | Provides a rugged expeditionary support system for on-demand access to electronic technical publications, maintenance and supply data | Access electronic technical publications and maintenance and supply data for end items |
| Stock List 1-2/1-3 (SL 1-2/1-3) | Produces a cross-reference of equipment names and models to item designator numbers and a list of equipment to authorized | Identify all publications authorized for use in the Marine Corps |

| | | · · · · · · · · · · · · · · · · · · · |
|---|--|--|
| | maintenance publications | Identify all equipment- associated publications |
| Total Life Cycle Management - Operational Support Tool (TLCM-OST) | Allows users to efficiently access materiel readiness information required to effectively manage their unit's supply and maintenance readiness posture Provides a snapshot of asset- specific status info including requirements funding acquisition fielding operations/maintenance and disposal Reduces research time for problems and gives more time to find solutions Combines current and historical business intel info from supply, maintenance management, and other Marine Corps legacy systems into one reliable data repository that can be accessed in seconds | Manage unit supply and maintenance readiness Develop readiness- related briefs Develop readiness trends, problems, and associated causes |
| Asset Enterprise Management Information Tool - Electronic Weapon Record Book (AEMIT- EWRB) | Used by artillery operators and technicians to track firing and non-firing data, and capture asset visibility of all M777A2 LW155 Howitzers throughout the Marine Corps Provides the artillery community a capability to view, record, track, and maintain historical data on the Howitzer in a near-real time environment for the service life of the weapon system | Track firing and non- firing data on the M777A LW 155 Howitzer Maintain asset visibility and record of all Howitzers in the Marine Corps |
| | TRANSPORTATION | |
| MLS2 Transportation Capacity Planning Tool (TCPT) | CAPABILITY Provides the commander a decision support tool for transportation and engineering equipment, planning, management, and mission execution Allows transportation planners throughout the MAGTF to view transportation capacity through movement requests, personnel and equipment resources Provides a unit a standard method to electronically manage organic transportation/engineer resources Provides a unit a standard | FUNCTIONALITY • Manage organic transportation equipment • Manage organic material handling equipment (MHE) • Manage licensing of personnel • Manage electronic dispatching • Associate equipment to convoy tracker • Manage Transportation Movement Requests (TMRs) • Manage Ground Transportation Requests (GTR)/Ground Transportation Orders |

| | method to electronically submit and track transportation requests beyond organic capability | (GTO) . |
|--|---|---|
| Warehouse to Warfighter Last Tactical Mile (W2W- LTM) | Provides commander near-real time in-transit visibility data feeds to BCS3 for the movement of supplies and materiel | Track sustainment moving from supporting to supported unit using the LTM-ITV server |
| | Allows using unit to view movement of supplies and materiel from supporting to supported unit Provides a method to confirm delivery of supplies and materiel to supported unit | Associate RFID tags to vehicles in order to support W2W-LTM Ensure deliveries are recorded accurately |
| Marine Air Ground Task Force (MAGTF) Deployment Support System II (MDSS-II) | Capable of supporting rapid military Force Deployment Planning and Execution (FDP&E) at the tactical and operational levels; or at origin, from origin to point of embarkation (POE), from point of debarkation (POD) to destination, and at destination Provides commanders at various echelons of the MAGTF the ability to provide a unit-level database of equipment and personnel, build and maintain a database containing force and deployment data, retrieve information in near-real time in the form of reports and ad hoc queries, and use automated information technologies (AIT) to collect data and track equipment | Conduct FDP&E Maintain a database containing force and deployment data Use automated information technologies (AIT) to collect data and track equipment |
| Automated Manifest System - Tactical (AMS-TAC)* | Provides In-Transit Visibility/Total Asset Visibility (ITV/ATV) to increase cargo accountability in support of break-bulk and cross-dock operations, shipping and retrograde operations, freight receipt and dispatch, and small package receipt and dispatch | • Track cargo utilizing ITV/ATV capabilities |
| Global Air Transportation Execution System (GATES) * | Provides complete in-transit visibility (ITV) of personnel and assets moving within the Defense Transportation System (DTS) Provides users automated functionality to process/track cargo and passenger information, supports | • Track personnel and cargo utilizing ITV |

| | management of recourses, provides logistical support information, generates standard and ad hoc reports, supports scheduling and forecasting, and provides message routing and delivery service for virtually all transportation data | |
|---|--|--|
| Cargo Movement Operation System (CMOS)* | Provides automated support to the traffic management process of receiving, packing, consolidating, mode selection, marking, and documenting shipments. | • Process Continental United States (CONUS and Outside Continental United States (OCONUS) cargo movements |
| | • Reports in-transit visibility information for cargo and passengers moving through the Defense Transportation System by providing data to the Integrated Data Environment/Global Transportation Network Convergence (IGC). | - |
| Integrated Data Environment (IDE)/Global Transportation Network (GTN) Convergence (IGC)* | Provides visibility over movement of personnel and equipment assets to war planners or combatant commanders and is an essential tool for support of deployed or deploying forces Provides line-item-level data on assets to achieve ITV/TAV | • Generate line-item-level data on assets to achieve ITV/TAV |
| National In-Transit Visiblity (ITV) Server* | Uses RFID tag technology to pinpoint material locations when the material passes through a checkpoint Provides TAV of material | Trace the identiy, status, and location of cargo from origin to destination Receive near real-time position reports for cargo conveyances |
| Portable Deployment Kit (PDK) | • Provides a complete portable RFID solution for real-time nodal, end-to-end visibility of materiel and critical assets moving through the supply chain | Collect and process data from active RFID tags on materiel and transmit the data through the network to the DOD ITV network server |
| Single Mobility System (SMS) | Allows users to track air, sea, and land transportation assets Provides aggregated reporting of cargo, personnel and transportation assets Provides mission detail for transportation assets Provides the ability to search for transportation assets by nodal location | • Track the movement of cargo and personnel from port of embarkation (POE) to port of debarkation (POD) |

| GeoDecisions IRRIS | | | | |
|---|--|--|--|--|
| (IRRIS)* | • Uses RFID tag technology to integrate, display, and overlay critical information about transportation infrastructure, near-real time traffic and weather conditions, and asset information | Track fixed or mobile assets including emergency vehicles, shipments, personnel, heavy equipment, and GPS enabled cell phones | | |
| POWERTRACK* | Provides a system for tracking shipments and identifying the charge codes to which these shipments are charged | Process shipment invoices electronically Track transactions and make freight payments online | | |
| Integrated Computerized Deployment System (ICODES) * | Provides load planning requirements that include ship/aircraft/rail Choreographs the way equipment and supplies are loaded and unloaded from conveyances Evaluates and proposes conveyance loading alternatives and recommendations Satisfies the focused load planning demand of the Marine Corps by assisting personnel at the port of embarkation (POE) to react quickly and efficiently to changing transportation requirements | Develop conveyance cargo load plans Develop personnel load plans for aircraft Develop conveyance loading alternatives for changing transportation requirements | | |
| Transportation Management System (TMS) | • Provides a voucher certification operating module for processing transportation bills prior to submission to Defense Financial Accounting System (DFAS) for payment | • Certify vouchers for processing transportation bills | | |
| Joint Operation Planning and Execution System (JOPES)* | Provides user ability to monitor, plan, and execute mobilization, deployment, employment, and sustainment activities associated with operations Provides users with access to joint operations planning policies, procedures, and reporting structures that are supported by communications and automated data processing systems Maintains and manages the Time-Phased Force and Deployment Data (TPFDD) database | Develop detailed deployment requirements Estimate logistics and transportation requirements and assess operation plan transportation and feasibility Track deployment status during execution Refine deployment requirements and monitor deployment | | |
| GENERAL ENGINEERING | | | | |
| MLS2 | CAPABILITY | FUNCTIONALITY | | |
| Theater Construction Management System | • Provides user capability to develop facility and | • Develop facility and installation construction | | |

| (mmm) | | |
|---|---|--|
| (TCMS) * | installation plans to satisfy mission construction requirements Provides user the ability to prepare site specific and new design or construction drawings or modify existing designs as required to fit mission requirements Allows user to set up and manage construction progress as well as construction resource allocation and utilization throughout the construction time frame Develops reports for transmission up the engineer chain of command to facilitate | <pre>plans • Manage construction progress and resource allocation • Generate engineering reports to facilitate decision making</pre> |
| Advance Base Functional Component System (ABFCS) * | the decision-making process Provides a variety of functional capabilities to extend, as required, the logistics infrastructure that supports expeditionary operations Allows users to query the database for information on bills of materials, facility design characteristics, manpower, and equipment requirements | Generate bills of material, facility designs, and required manpower and equipment for construction projects |
| Army Facilities Component System (AFCS)* | Provides engineer construction planning guidance, construction drawings, bills of materials and labor and equipment estimates | • Generate engineer bills of material, labor and equipment estimates, and blue prints for construction projects |
| AutoDise* | • Engineers Distribution Illumination System, Electrical (DISE) layouts for systems that consist of several shelters, electrical consumers, and electrical power generators | • Produce electrical camp layouts, required equipment inventory, and electrical system analysis to include total electrical loads |
| Facilities, Intelligence, Reconnaissance, Engineering, Spatial Tool for Operations and Resources Management (FIRESTORM)* | Allows for self-service, web- based real property management, tracking, and reporting capability for contingency environments Consumes all geospatial and infrastructure information provided by users in the contingency area of responsibility and stores it in readily accessible online databases | • Generate geospatial and infrastructure information for an area of responsibility |
| Geospatial Expeditionary | Provides automated support for contingency beddown planning | • Develop plans for placement of deployable |

| Planning Tool | and sustainment operations | facility and utility |
|---------------------------|--|---|
| (GeoExPT) * | Provides capability to | assets, aircraft parking |
| | determine aircraft parking | requirements, and provide |
| | requirements, auto parks | automatic constraint |
| | aircraft on established | checks |
| | surfaces, places deployable | · Produce construction |
| | facility and utility assets, | reports and timelines |
| | provides automatic constraint | reports and camerines |
| | checks, manages airfield | |
| | damage, and generates a variety | |
| | of reports and timelines | |
| Joint Engineer | | |
| | Provides commanders and | Tailor the TPFDD for |
| Planning and | engineer staff with | engineer requirements |
| Execution System | capabilities to tailor the | |
| (JEPES) * | TPFDD for engineer requirements | |
| | Enables staff to identify | |
| | construction requirements, | |
| | align engineer force structure, | |
| | build engineer-specific | |
| | requirements, and provide cost | |
| | estimates within the TPFDD in | |
| | coordination with the Joint | |
| | Operation Planning and | |
| | Execution System (JOPES) | |
| | HEALTH SERVICES | |
| MLS2 | CAPABILITY | INTRIGUE ON ST TIME |
| MLS2 Medical Readiness | | FUNCTIONALITY |
| | · Provides commanders with the | Record, track, and |
| Reporting System | capability to record, track, | report medical data |
| (MRRS) * | and report aggregated medical | Generate individual and |
| | data | unit medical readiness |
| 1 | Provides full visibility into | reports |
| | individual medical readiness | - |
| | (IMR) status | |
| Defense Medical | · Delivers an automated and | · Generate information |
| Logistics Stand | integrated information system | concerning the allocation |
| Support (DMLSS) * | with comprehensive range of | of resources for |
| | medical materiel, equipment, | operations and |
| | and war reserve materiel | maintenance and |
| | | alterations of medical |
| | Composed of multiple modules, | facilities |
| | to include assemblage | |
| | management (AM) and equipment | Develop budgeting and |
| ļ | maintenance | accounting information |
| 1 | | management associated |
| | | with the management of |
| | | medical materiel and |
| | | facilities |
| | | Track medical materiel |
| 1 | | and facilities management |
| | | - |
| | | expenses |
| Theater Medical | A Desuides aliginal data | expenses |
| Theater Medical | • Provides clinical data | • Track medical supplies |
| Information Program | collection and data transport | • Track medical supplies • Track patients through |
| | collection and data transport capability in a combat or | • Track medical supplies |
| Information Program | collection and data transport capability in a combat or hostile environment involving | • Track medical supplies • Track patients through |
| Information Program | collection and data transport capability in a combat or hostile environment involving deployed forces for | • Track medical supplies • Track patients through the Air Evacuation System |
| Information Program | collection and data transport capability in a combat or hostile environment involving | Track medical supplies Track patients through the Air Evacuation System Naintain health records |

| | C2 and tracking medical supplies, and tracking of patients through the Air Evacuation System | electronically |
|---|---|----------------|
| | • Provides store and forward capability to the Defense Health Information Management System applications allowing electronic health records and other medical information and images to be transmitted from the theater of operations to the Joint Medical Workstation (JMeWS)/Medical Situation Awareness in Theater (MSAT), Theater Medical Data Store (TMDS), and ultimately the | |
| · | Clinical Data Repository (CDR) | |

LIST OF REFERENCES

- Anderson, R. L. (2012, May 15). Marine Corps Private Computing Environment Strategy. Retrieved from http://www.hqmc.marines.mil/Portals/156/Newsfeeds/SV%20Documents/Marine _Corps_Private_Cloud_Computing_Environment_Strategy_15_May_2012.pdf
- Arno, C. (2011, April 14). The advantages of using cloud computing, cloud computing can be very quick and easy to get up and running. *Cloud Computing Journal*. Retrieved September 18, 2011, from http://cloudComputing .sys-con.com/node/1792026
- Barreto, A., (2011, December). Integration of virtual machine technologies into hastily formed networks in support of humanitarian relief and disaster recovery missions (Master's thesis, Naval Postgraduate School). Retrieved from http://www.hsdl.org/?view&did=699514
- Bittman, G., Weiss, G. J., Margevicius, & M. A. Dawson, P. (2012, June). Magic quadrant for x86 server virtualization infrastructure. Retrieved from http://www.gartner.com/technology/reprints.do?id=1– 1B2IRYF&ct=120626&st=sg
- Brogan, M. M., (2010). Equipping the nation's expeditionary force of choice Strategic Plan 2010–2014 Marine Corps Systems Command. Retrieved from http://www.marcorsyscom.marines.mil/AboutUs.aspx
- Buyya, R., Yeo, C. S., Venugopal, S., Broberg, J., & Brandic, I. (2009). Cloud computing and emerging IT platforms: vision, hype, and reality for delivering computing as the 5th utility. *Future Generation Computer Systems*, 25(6), 4. Retrieved from www.cloudbus.org/reports/CloudITPlatforms2008.pdf
- Chief Acquisition Officers Council. (2012, February). Creating effective cloud computing contracts for the federal government, best practices for acquiring IT as a service. *A Joint Publication of the Chief Acquisition Officers Council*. Retrieved from https://cio.gov/wp-content /uploads/downloads/2012/09/cloudbestpractices.pdf
- Corrin, A. (2011, April). DoD not ready for total cloud migration, CIO says. *FCW The Business of Federal Technology*. Retrieved from http://few.com/articles/2011/04/21dod-cio-takai-acquisition-reform-cloud.aspx

- Costlow, T. (2012, April). Compact military VSATs have big impact. *Defense Systems Knowledge Technologies and Net-Enabled Warfare*. Retrieved from http://defensesystems.com/articles/2012/03/28/c4isr-2-military-vsat-technology-advances.aspx
- Crnkovic, D. (2010). Constructive research and info-computational knowledge generation. In Model-Based Reasoning in Science and Technology. Berlin, Germany: Springer
- Denning, P. J. (2006, April). The profession of IT, hastily formed networks. *Communications of the ACM*,49(4), 15–20.
- Department of Defense. (2005, May). Assistant Secretary of Defense for networks and information integration/DoD Chief Information Officer (ASD(NII)/DoD CIO. *Department of Defense Directive Number 5144.1.* Washington, DC: Author.
- The DoD Deputy Chief Information Officer. (2011). *The DoDAF architecture framework version 2.02.* Washington, DC: Department of Defense.
- Donovan, F., & Katzman, J. (2010, May). Head in the clouds: DoD turns to cloud computing. *Defense Industry Daily*. Retrieved from http://www.defenseindustrydaily.com/defense-cloud-Computing-06387/
- Dunford, J. F. (2012, May 15). *MAGTF expeditionary logistics Initial Capabilities Document (ICD)*. [MROC Decision Memorandum 40–2012]. Washington, D.C: Author.
- Epperly, J. M. (2007). *Transformation for disaster relief: developing a hastily formed network during operation vigilant relief.* Washington, DC: National Defense University, Center for Technology and National Security Policy. Retrieved from http://www.dtic.mil/cgibin/GetTRDoc?Location=U2&doc=GetTRDoc.pdf&AD=ADA463072
- Geelan, J. (2008, November 3.). Six benefits of cloud computing. *Cloud Computing Journal*. Retrieved from http://web2.sys-con.com/node/640237
- Global Combat Support Systems-Marine Corps. (2013). *Marine Corps System Command MCB Quantico*. Retrieved from http://www.marcorsyscom.marines.mil/ProgramManagementOffices/GCSSMC.as px
- Griggs, A., & McVicker, M. (2011, August). *Marine Corps tactical service oriented architecture technology insertion approach.* Washington, DC: Author
- Hayes, B. (2008, July). Cloud computing. *communications of the ACM*, *51*(7). Retrieved from http://dl.acm.org/citation.cfm?id=1364786

- HQMC C4. (2011, October). Marine Corps Enterprise Network (MCEN). Retrieved from http://www.hqmc.marines.mil/Portals/156/Newsfeeds/SV%20Documents/Marine %20Corps%20Enterprise%20Network.pdf
- HQMC I&L. (2013). *Tactical service oriented architecture framework*. Washington DC: Author.
- Hawkins, R. D. (2013). Defense Information Systems Agency strategic plan 2013 2018 Version 1. Retrieved from www.disa.mil/About/~/media/Files/DISA/About/Strategic-Plan.pdf
- iGov. (2011, February). *iGov awarded \$12 million contract modification from USMC for TCWS*. Retrieved from http://www.igov.com/news-and-events/138-igov-awarded-12-million-contract-modification-from-usmc-for-tcws
- iGov TCWS. (2011, April). *Tactical Collaborative Work Suite 2.0 (TCWS) virtual hosting platform System Design Document (SDD).* Quantico, VA: Marine Corps Systems Command (MARCORSYSCOM) Information Systems and Infrastructure Product Group 10.
- Joint Chiefs of Staff. (2010). *Joint operations (publication 3–0 incorporating change 2)*. Washington, DC. Author. Retrieved from http://www.fas.org/irp/doddir/dod/jp3_0.pdf
- Kubic, C. (2008). DoD cloud computing security challenges. Retrieved from http://csrc.nist.gov/groups/SMA/ispab/documents/minutes/2008–12/cloud-Computing-IA-challenges_ISPAB-Dec2008_C-Kubic.pdf
- Kundra, V. (2010, December). 25 point implementation plan to reform federal information technology management. Executive Office of the President Washington DC/Office of Management and Budget Office of E-Government and Information Technology. Retrieved from http://www.cio.gov/documents/25-Point-Implementation-Plan-to-Reform-Federal%20IT.pdf
- Kunkel, L. E. (2013). Maritime connectivity improved over 100% with ESEM upgrade to 1366 modem for \$2000 per ship. Washington, DC: Author.
- Lee, B., Grance, T., Patt-Corner, R., & Voas, J. (2012, May). Cloud computing synopsis and recommendations. *NIST* Special Publication, 800(146). Retrieved from http://www.nist.gov/manuscript-publication-search.cfm?pub_id=911075
- Lehman, T. J., & Vajpayee, S. (2011, March). We've looked at clouds from both sides now. SRII Global Conference (SRII), 2011 Annual (pp. 342-348). IEEE. Retrieved from http://ieeexplore.ieee.org/stamp/stamp .jsp?tp=&arnumber=5958106

- U.S. House of Representative Armed Services Committee Subcommittee on Terrorism. (2009). (Statement of R. F. Lentz). Retrieved from http://armedservices.house.gov/pdf/TUTC050509/Lentz_Testimony050509.pdf
- Logical Decisions. (2013). Software, consulting and training for more effective decisions. Retrieved from http://www.logicaldecisions.com/
- Lowe, S. (2009). *Mastering VMware vSphere 4*. Indianapolis, IN: Wiley.
- Marine Corps Installation and Logistics Roadmap. (2013). 2013 Marine Corps installation and logistics roadmap. Retrieved from http://www.iandl.marines.mil/Portals/85/Docs/Division%20LP%20Documents/M CILR_lowres_June20-1.pdf
- Marine Corps Information Environment Unification Campaign Plan. (2013, April).
 Marine Corps information environment unification campaign plan FY 2013–2014, a plan of actions to unify the MCEN (Draft v78). Washington, D.C.: Headquarters Marine Corps Command, Control, Communications, and Computers Department.
- Marine Corps Warfighting Lab. (2013). *Marine Corps Warfighting Lab (MCWL)* concept-based experimentation. Quantico, VA: Author
- Marine Corps Systems Command. (2013). *Marine Corps Systems Command MCB Quantico*. Retrieved from http://www.marcorsyscom.marines.mil/AboutUs.aspx
- MARCORPSYSCOM Information Systems and Infrastructure Product Group 10. (2011, November). *Tactical Collaborative Work Suite (TCWS) 2.0 Virtual Hosting Platform (VHP) System Administration Manual (SAM)*. Quantico, VA: Author.
- Mell, P., & Grance, T. (2011). The NIST definition of cloud computing. NIST Special Publication 800(145). Retrieved from www.nist.gov/itl/cloud/upload/cloud-defv15.pdf
- Microsoft Server and Cloud Platform. (2013). *Server virtualization*. Retrieved from http://www.microsoft.com/en-us/server-cloud/virtualization/default.aspx
- Nelson, C. B., Stamberger, J. A., & Steckler, B. D. (2011, October). The evolution of hastily formed networks for disaster response, technologies, case studies, and future trends. *Global Humanitarian Technology Conference (GHTC)*, 2011 IEEE (pp. 467-475. IEEE. Retrieved from http://www.cisco.com/web/about/doing_business/business_continuity /Paper_124_MSW_USltr_format.pdf
- Newlon, C. M., Patel, H., Pfaff, M., Vreede, G., & MacDorman K. (2009, May). Megacollaboration: the inspiration and development of an interface for large-scale disaster response. 6th International Conference on Information Systems Crisis

Response and Management (pp. 10-13). Retrieved from https://scholarworks.iupui.edu/bitstream/handle/1805/3210/Mega-Collaboration_Newlon_et_al_2009_ISCRAM.pdf?sequence=1

- Oken, W. (2012). The future of architecture collaborative information sharing DoDAF version 2.03 updates information sharing for DoD enterprise architecture conference. [6]. Retrieved from http://www.dodenterprisearchitecture.org/program/Documents/OSD%20AI%20%20Brief%20to%20DoD%20EA%20Conference,%2020120429Five%20Elements. pdf
- Olsen, D. (n.d.) MCEITS 101. Retrieved from http://www.mceits.usmc.mil/
- Roulo, C. (2012, October). Official describes joint information environment. *News American Forces Press Service*. Retrieved from http://www.defense.gov/news/newsarticle.aspx?id=118092
- SECNAVINST 5400.15C CH-1 ASN. (2011). Commander Marine Corps Systems Command unique responsibilities enclosure 5. Retrieved from http:acquisition.navy.mil/content/download/10195/.../5400.15c%20ch-1.pdf
- Shen, Z., & Tong, Q. (2010). The security of cloud computing system enabled by trusted computing technology. 2010 2nd International Conference on Signal Processing Systems (ICSPS). Retrieved from http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5555234
- Smartronix. (2007). *Tactical Collaborative Work Suite*. Retrieved from www.smartronix.com/Portals/0/pdf_files/TCWSSlick.pdf
- Takai, T. M. (2012, July). Cloud computing strategy. Washington, DC: Chief Information Officer, Department of Defense. Retrieved from http://dodcio.defense.gov/Portals/0/Documents/DoD%20Cloud%20Computing%2 0Strategy%20Final%20with%20Memo%20-%20July%205%202012.pdf
- Tatham, P., & Kovacs, G. (2010). Developing and maintaining trust in post-disaster hastily formed networks. Advanced Manufacturing and Sustainable Logistics (pp. 358-371). Springer Berlin Heidelberg. Retrieved from http://link.springer.com/chapter/10.1007%2F978–3–642–12494–5_32#page-1
- Troy, R. & Helmke, M. (2009). VMware cookbook. Sebastopol, CA: O'Reilly Media.
- United States Government Accountability Office, Report to Congressional Requestor. (2010, May). *Information security, federal guidance needed to address control issues with implementing cloud computing* (GAO-10513). Washington, DC: Author. Retrieved from http://www.gao.gov/assets/310/305000.pdf

- Virtual Computer. (2013). *Type-1 vs. type 2 client hypervisor*. Retrieved from http://www.virtualcomputer.com/type-1-vs-type-2-hypervisor
- VMware. (2013). *Infrastructure virtualization and management*. Retrieved from http://www.vmware.com/virtualization/
- Walters, T. (2012, July 30). Tactical Collaboration Work Suite 2.0 receives authority to operate and connect. *Marine Corps Enterprise Services (MCES) II(3), para.1*. Retrieved from http://www.mceits.usmc.mil/

Xen Project. (2013). Xen project. Retrieved from http://www.xen.org

- Zeng, Q., Wei, H., & Joshi, V. (2008, April). An efficient communication system for disaster detection and coordination emergency evacuation. *Wireless Telecommunications Symposium*, 2008. IEEE. Retrieved from http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4547584
- Zhang, S., Zhang, S., Chen, X., & Huo, X. (2010, January). Cloud computing research and development trend. *Future Networks*, 2010. ICFN'10. Second International Conference. IEEE. Retrieved from http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5431874

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