



# Marine Corps Information Enterprise Strategy Implementation Planning Guidance

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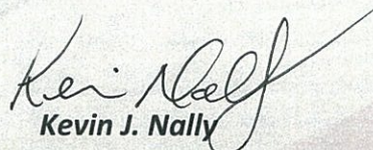
## FORWARD



The Marine Corps will continue to meet the challenges of a complex security environment, fight and win our Nation's battles, and endure as the Nation's expeditionary force in readiness. To ensure these imperatives, we will evolve our Corps into a Knowledge-based Force that achieves decision and execution superiority, leverages seamless communications for decisive advantage, and extends our Corps' warfighting preeminence into Cyberspace. The Marine Corps Information Enterprise (MCIENT) Strategy prepares our Corps for the future by establishing a vision for the Marine Corps as an Information Enterprise and by providing the objectives necessary for enhancing our Service core competencies, defeating our adversaries, supporting our allies and mission partners, and performing our legislated role.

I updated my priorities since their initial publication in the Marine Corps Strategic Documents Compendium in order to both maintain the concentration on the Marines in the Operating Forces and reflect the dynamics of the strategic environment outlined in Sustaining U.S. Global Leadership: Priorities for 21st Century Defense.

My Implementation Planning Guidance facilitates the execution of the MCIENT Strategy by achieving its objectives through actionable and measurable tasks. Implementation progress and additional tasks will be published annually to ensure that the strategy guiding the Marine Corps Information Enterprise remains both relevant and realistic in order to enable America's middleweight force to execute any required mission across the range of military operations.

  
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# 1 INTRODUCTION

## 1.1 Background

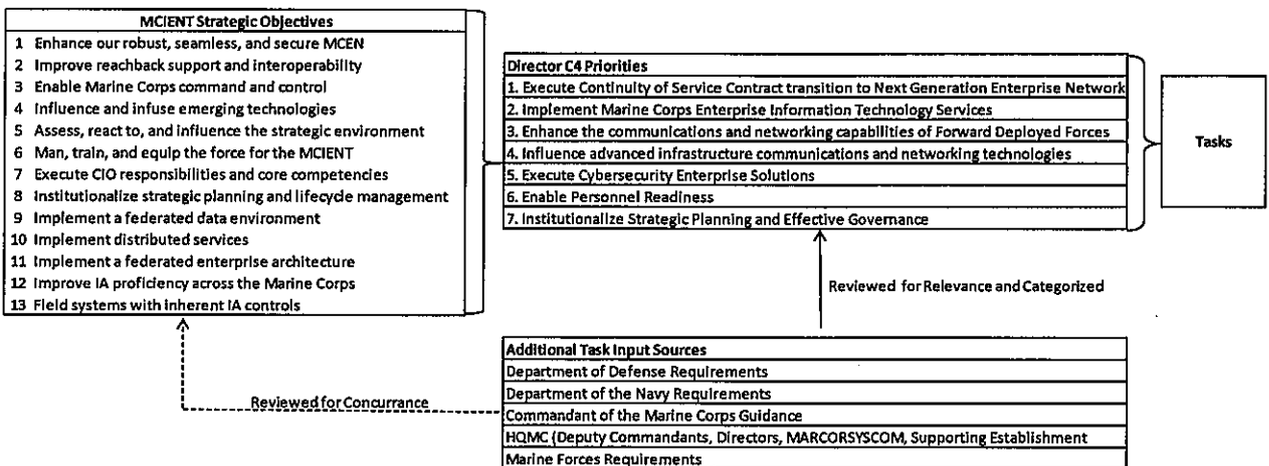
The C4 Strategic Documents Compendium includes the Director C4 Vision and Priorities, the Marine Corps Information Enterprise (MCIENT) Strategy, and strategic communications briefs. These documents, coordinated with the Commandant's Planning Guidance and the Marine Corps Service Campaign Plan, influence enterprise force development priorities, future capability decisions, supporting plans, concepts, and programming initiatives. The MCIENT Implementation Planning Guidance (IPG) assigns specific tasks consistent with strategic planning guidance at the national and departmental levels.

## 1.2 Purpose

The purpose of this document is to facilitate Strategy Execution (Phase 3) of the MCIENT Strategy Development and Lifecycle Management Process. During Phase 3, the Director C4 will comply with Department of Defense and Department of the Navy requirements, follow guidance from the Commandant, and coordinate with Deputy Commandants, Directors, Marine Corps Systems Command, and Marine Forces, to develop the tasks necessary for strategic achievement. Because this phase spans the strategy's lifecycle, it becomes a continuous coordination and oversight process that integrates into established force development, resourcing, and lifecycle management activities performed by other Marine Corps organizations. Finally, Phase 3 requires the implementation and use of quantitative and qualitative metrics useful for determining strategy relevance and implementation success. Data created during Phase 3 will be gathered and evaluated during Phase 4, Strategy Assessment and Review.

As depicted in Figure 1, the Director C4's priorities focus the MCIENT Strategic objectives. This IPG assigns tasks that put those priorities into action. The MCIENT Strategic Objectives are enduring through the rotation of C4 Directors. However, the current Director's priorities and IPG tasks are dynamic in order to maintain relevance. Additional Task Input Sources can be influenced by Marine Forces Requirements, such as the Operational Advisory Group (OAG).

Figure 1



# 2 TASK DEVELOPMENT

## 2.1 Derivation

The IPG tasks implement the MCIENT strategy through achievement of the strategic objectives. The MCIENT strategic objectives were produced through a four step Strategy Development and Lifecycle Management Process

grounded in the Marine Corps Planning Process and the ends-ways-means construct described in Marine Corps Doctrinal Publication 1-1, Strategy.

## **2.2 Organization**

The IPG tasks are categorized by the most appropriate Director's priority. Execution will influence multiple priorities; accomplishment will affect multiple MCIENT Strategic Objectives. The Director's priorities are:

1. Execute Continuity of Service Contract Transition to Next Generation Enterprise Network
2. Implement Marine Corps Enterprise Information Technology Services
3. Enhance the communications and networking capabilities of Forward Deployed Forces
4. Influence advanced infrastructure communications and networking technologies
5. Execute Cybersecurity Enterprise Solutions
6. Enable Personnel Readiness
7. Institutionalize Strategic Planning and Effective Governance

## **2.3 Content**

Elements of each task include the title, lead Division from HQMC C4, and a description. The lead Division is responsible for the task and will act as the single point of contact for official communication.

## **3 TASKS**

### **3.1 Execute Continuity of Service Contract Transition to Next Generation Enterprise Network**

The legacy Continuity of Service Contract (COSC) allows for uninterrupted operation of the Marine Corps' unclassified network. The Navy and Marine Corps are developing the Next Generation Enterprise Network (NGEN) program to transition the service from commercial ownership and maintenance to government ownership and operation. The Marine Corps is recapturing operational control of the unclassified network to unify and provide consistent network management, defense, maintenance, and sustainment services across the enterprise. In order to facilitate Phase 4 assessment, the lead Division must submit Key Performance Indicators (KPIs) for tasks related to the COSC transition to NGEN to the Vision and Strategy Division of HQMC C4 by April 1, 2012.

#### **3.1.1 Create an NGEN and TMG IMS.**

CP - Create Next Generation Enterprise Network (NGEN) and Transition Management Group (TMG) Integrated Master Schedule (IMS).

#### **3.1.2 NGEN/TMG FTAs.**

CP - Develop Functional Transition Appendices (FTA) that C4 is responsible for and track development of other FTAs.

#### **3.1.3 Create an NGEN core transition plan.**

CP - Create a Core transition plan for the Next Generation Enterprise Network (NGEN).

#### **3.1.4 Develop Supporting Establishment communication-electronics maintenance and logistics support plan.**

CP - In coordination with DC I&L, MCSC, and MCICOM, develop a Supporting Establishment communication-electronic maintenance and logistics support plan.

### **3.2 Implement Marine Corps Enterprise Information Technology Services**

MCEITS is an enterprise IT capability that will deliver value to Marine Corps decision makers, application owners, information managers, and network users through a world class application and data hosting environment with

supporting communications, computing network Information Assurance (IA), and enterprise services infrastructure that can easily adapt to evolving software, hardware, data, services, and management requirements. It will enable access to Marine Corps enterprise data, information, applications and services while providing a collaborative information-sharing environment across the business and warfighting domains. In order to facilitate Phase 4 assessment, the lead Division must submit Key Performance Indicators (KPIs) for tasks related to MCEITS to the Vision and Strategy Division of HQMC C4 by April 1, 2012.

**3.2.1 Supervise MCEITS progress through the acquisition process.**

CP - Supervise Marine Corps Enterprise Information Technology Services (MCEITS) progress through the Joint Capabilities and Integration Development System (JCIDS) process.

**3.2.2 Develop architectural framework for the MCPCCE.**

CP - Develop architectural framework for the Marine Corps Private Cloud Computing Environment to include virtualization and thin client implementation.

**3.3 Enhance the Communications and Networking Capabilities of Forward Deployed Forces**

The Marine Corps' Information Technology (IT) Environment (MCITE) will vary depending on the operating context, mission, and the extent to which Marines interact with internal and external organizations and individual coalition partners. In order to support forward deployed forces in all bandwidth environments, the Marine Corps is actively researching and implementing the latest technology providing communications and IT services to collaborate in real time mission related data, information, and knowledge. In order to facilitate Phase 4 assessment, the lead Division must submit Key Performance Indicators (KPIs) for tasks related to enhancing the communications and networking capabilities of forward deployed forces to the Vision and Strategy Division of HQMC C4 by April 1, 2012.

**3.3.1 Advocate for Operating Forces requirements.**

CS - Advocate for Operating Forces requirements by communicating with the operating forces. This task includes, but is not limited to quarterly in progress reviews on select programs of record; conducting the C4 Operational Advisory Group (OAG); and C4 community video teleconferences as required.

**3.3.2 Oversee tactical radio modernization.**

CS - Oversee tactical radio modernization in order to enable Joint interoperability at the battalion level and below, to include updates on the Joint Tactical Radio System.

**3.3.3 Provide input to the OEF ground reset strategy.**

CS - Provide input on C4 issues to the Operation Enduring Freedom (OEF) Ground Reset Strategy.

**3.3.4 Coordinate amphibious C4 requirements.**

CS - Coordinate amphibious C4 requirements. Elements include standardizing MAGTF Tier 1-3 systems across L-class naval platforms; advocating for Navy Programs of Record that will increase communication bandwidth and security; coordinating MAGTF afloat network (CANES) policy and requirements with the Navy; Waterfront manning of the LHAs and LHDs; and assist in preparing Ship Change Documents (SCD). In accordance with FY12 fall Operational Advisory Group task 27, complete waterfront Marine manning through fleet socialization by summer 2012.

### **3.3.5 Oversee NOTM development.**

CS - Oversee Networking on the Move (NOTM) development throughout the Joint Capabilities and Integration Development System (JCIDS) process.

### **3.3.6 Oversee MUOS development.**

CS - Oversee Mobile User Objective System (MUOS) development throughout the Joint Capabilities and Integration Development System process.

### **3.3.7 Oversee Tri-MEF Best Practices.**

CS - Oversee the Tri-MEF Best Practices through the Restricted Officers Advisory Group (ROAG). In accordance with FY12 fall Operational Advisory Group task 3, continue development of the document in a WIKI format.

## **3.4 Influence Advanced Infrastructure Communications and Networking Technologies**

The Marine Corps will continue to expand its communications infrastructure allowing for Marines and their mission partners to access data from all regions of the world. They are accountable for providing its enterprise users with standardized global IT solutions and services. Communication reach back support and data access services at the enterprise level are capabilities that are being researched and improved on. The Marine Corps will continue to institute information assurance to ensure integrity and availability, a secure environment for increased sharing, collaboration and protection of data and information. The delivery of enterprise-wide IT capabilities and services will be executed from proven practices, processes and solutions performed by the Marine Corps. In order to facilitate Phase 4 assessment, the lead Division must submit Key Performance Indicators (KPIs) for tasks related to influencing advanced infrastructure communications and networking technologies to the Vision and Strategy Division of HQMC C4 by April 1, 2012.

### **3.4.1 Govern the transition of all networks to MCW.**

CP - Govern the transition of all networks to Marine Corps Worldwide (MCW). Include Legacy, Reserve, and Training and Education Networks.

### **3.4.2 Document and support ground based JSF IT requirements.**

CP – Document and support IT requirements (infrastructure, cybersecurity, data, and communications) for Joint Strike Fighter (JSF) identified Marine Corps Air Stations.

### **3.4.3 Circuit Optimization Plan**

CP – In conjunction with the Marine Corps Network Operations and Security Center (MCNOSC), Regional Network Operation and Security Centers (RNOSC), MAGTF Information Technology Service Centers (MITSC), Functional Area Managers (FAMs), Naval Enterprise Networks (NEN) Program Office PMW-205, and HQMC C4/CR Division, analyze circuit use and consolidate where possible to achieve cost savings while maintaining required capabilities.

### **3.4.4 Monitor RNOSC and MITSC status.**

CP - Monitor Regional Network Operation and Security Center (RNOSC) and MAGTF Information Technology Service Center (MITSC) status.

### **3.4.5 Monitor Enterprise Service Desk status.**

CP - Monitor implementation of the Enterprise Service Desk capability.

#### **3.4.6 Supervise SIPRNET transition to SONIC.**

CP - Supervise SIPRNET enhancement and Secure Operations Network Infrastructure Capability (SONIC) capabilities and requirements. Additionally, in accordance with FY12 fall Operational Advisory Group (OAG) task 18, assess the feasibility of support to develop a parts expendable bin type concept for SONIC to reduce down time. Also, in accordance with OAG task 21, assess the feasibility of support for task 18.

#### **3.4.7 Develop policy to standardize installation IT infrastructure.**

CP – Develop policy to guide the standardization of installation IT infrastructure and monitor the implementation of this policy.

#### **3.4.8 Monitor deployment and employment of DWDM and GPON.**

CP - Monitor deployment and employment of Dense Wave Division Multiplexing (DWDM) and Gigabit Passive Optical Networks (GPON).

#### **3.4.9 Coordinate the ELMR capability with MCICOM.**

CP - Coordinate the Enterprise Land Mobile Radio (ELMR) capability to be achieved and integrated with 911 dispatch networks with Marine Corps Installation Command (MCICOM).

#### **3.4.10 Create and publish the core software build for the MCEN.**

CP - Create and publish the core software build for the Marine Corps Enterprise Network (MCEN).

#### **3.4.11 Develop a MOU with DISA regarding the IA Range.**

CY - Develop a memorandum of understanding (MOU) with Defense Information Systems Agency (DISA) regarding the IA Range.

#### **3.4.12 Develop a demand management and request fulfillment process for the MCITE.**

CP – Develop a demand management and request fulfillment process for the Marine Corps IT Environment (MCITE).

#### **3.4.13 Advocate for end user device development.**

CS – Advocate for end user device development of common computing client platforms, available on the Marine Corps Hardware Suite (MCHS).

#### **3.4.14 Coordinate DISN subscription services with DISA**

CP – Coordinate Defense Information Systems Network (DISN) services with Defense Information Systems Agency (DISA).

#### **3.4.15 Develop UC and IPv6 implementation plan for the Marine Corps.**

CP – Develop Unified Capabilities (UC) and Internet Protocol version 6 (IPv6) implementation plan for the Marine Corps.

### **3.5 Execute Cybersecurity Enterprise Solutions**

Cyber attacks against the United States will continue to increase with more sophisticated methods. Cyber attackers intending to cause major damage and disruption to U.S. and global systems will have opportunities and widely available technological capabilities at their disposal. The Marine Corps' mission is two-fold, employing cyber

capabilities to achieve military objectives through Cyberspace and securing existing Marine Corps' networks from being compromised. In order to facilitate Phase 4 assessment, the lead Division must submit Key Performance Indicators (KPIs) for tasks related to executing cybersecurity enterprise solutions to the Vision and Strategy Division of HQMC C4 by April 1, 2012.

**3.5.1 Develop policy and CONOPS for network management tool support and enterprise service management tool assessment.**

CP - Develop policy and concept of operations (CONOPS) for network management tool support and enterprise service management tool assessment.

**3.5.2 Determine security applicability of the Green Disc program.**

CY - Determine security applicability of the Green Disc program for Marine Corps use.

**3.5.3 Conduct wireless vulnerability assessment.**

CY - Conduct wireless vulnerability assessment for use with civilian and government devices, i.e. use of Bluetooth on BlackBerry devices w/ automobiles.

**3.5.4 Coordinate cybersecurity requirements with the Navy.**

CY - Coordinate cybersecurity requirements with the Navy in order to maintain two way trust regarding network security.

**3.5.5 Conduct network security for the MCEN.**

CY - Conduct network security for the Marine Corps Enterprise Network (MCEN) through red team operations, developing recovery plans, and supporting DoD wide Private Key Infrastructure (PKI) implementation on all IT systems on the SIPR network.

**3.5.6 Conduct an information assurance policy review related to VDI.**

CY - Conduct analysis and develop information assurance processes and policies to support the Virtual Desktop Infrastructure (VDI) environment by April 16, 2012. This is FY12 fall Operational Advisory Group task 6.

**3.5.7 Review status of POR IA patching program.**

CY - In accordance with FY12 fall Operational Advisory Group task 12, review status on Program of Record (POR) patching to support operating force compliance.

**3.5.8 Review MARFORCYBER NETOPs Procedure updates.**

CY - Review Marine Forces Cyber Command (MARFORCYBER) Network Operations (NETOPs) Procedure updates and ensure they include Marine Corps Installations Command. This is FY12 fall Operational Advisory Group task 24.

**3.6 Enable Personnel Readiness**

The Marine Corps workforce must perform in an increasingly complex, dynamic, and highly integrated team-driven environment. The Marine Corps will strengthen its mission capability through improved training and aligning of the workforce to ensure critical competencies are in place or available for augmentation. In order to facilitate Phase 4 assessment, the lead Division must submit Key Performance Indicators (KPIs) for tasks related to enabling personnel readiness to the Vision and Strategy Division of HQMC C4 by April 1, 2012.

### **3.6.1 Support Civilian Marine Education and Training.**

CIO - Support training and education requirements for Civilian Marines in IT Management's Community of Interest (COI).

### **3.6.2 Advocate for the Civilian IT COI.**

CIO – Advocate for the IT Community of Interest (COI) in order to provide professional and career development support.

### **3.6.3 Advocate for Communication Chiefs.**

CS - Advocate for Communication Chiefs at the HQMC level.

### **3.6.4 Manage 06XX/28XX MOSs.**

CS - Manage 06XX/28XX Military Occupational Specialties (MOS). Methods include combining MOSs to enhance the Marines' understanding of common systems, platforms, and networks; developing career level distance learning courses; changing MOS names to match the cyber responsibilities. In accordance with FY12 OAG task 5, expand the Wire Chief's Course (WCC) 1-12 attendance.

### **3.6.5 Manage cybersecurity training.**

CY - Manage cybersecurity training by implementing an integrated cybersecurity training and workforce development plan to include conducting an annual cybersecurity training conference.

### **3.6.6 Support the Information Assurance (IA) Range.**

CY - Support Department of Defense level cybersecurity training initiatives such as the Department of Defense Cyber IA Range.

## **3.7 Institutionalize Strategic Planning and Effective Governance**

Strategic planning is imperative to meet the Marine Corps' constantly changing mission landscape and demands. Through strategic planning, the Chief Information Officer (CIO) can objectively plan, assess and endorse changes to strengthen technical proficiencies. Decisions regarding operations, recruiting, training, programming, budgeting, policy, and acquisition reflect Marine Corps strategic goals and objectives. To eliminate needless duplication of efforts, standards will be enforced identifying best practices through lessons learned and sharing of information across the workforce. Performance measures will facilitate the organization of information, coordination of activities, and the support of resource-related decision-making. In order to facilitate Phase 4 assessment, the lead Division must submit Key Performance Indicators (KPIs) for tasks related to institutionalizing strategic planning and effective governance to the Vision and Strategy Division of HQMC C4 by April 1, 2012.

### **3.7.1 Oversee the Marine Corps ITSG.**

CIO – Employ the ITSG to execute good governance of IT enabling capabilities, enforce portfolio management discipline, and facilitate informed decision making on policy, processes, procedures, and resources required to govern the USMC IT Portfolio.

### **3.7.2 Develop a Rights Management Policy.**

CIO – Research and evaluate Rights Management to determine if a Marine Corps policy on Rights Management is required.

**3.7.3 Execute relevant CPIC process.**

CIO - Execute relevant Capital Planning and Investment Control (CPIC) process to leverage the ITSG, participating in and providing input into the Planning, Programming, Budgeting and Execution (PPB&E) process, integrating with the force development process and documenting how IT resources are budget driven.

**3.7.4 Coordinate Roadmap for enhancing and modernizing the MCEN.**

CIO - Coordinate Roadmap for enhancing and modernizing the MCEN with C4 Vision and Strategy Division.

**3.7.5 Oversee GFM-DI implementation.**

CIO – Plan and oversee activities required to comply with the DOD Global Force Management Data Initiative (GFM-DI) to consume, integrate and manipulate force structure and equipment data into appropriate Marine Corps information systems.

**3.7.6 Manage data use governance activities.**

CIO - Establish and maintain data use policies, procedures, and processes.

**3.7.7 Maintain the EA Governance structure.**

CIO - Maintain the Enterprise Architecture (EA) Governance structure through policy, procedure, and additional support as required.

**3.7.8 Track the efficiency of IT asset usage.**

CIO - Track the efficiency of IT asset usage via input from the Operating Forces. This is FY12 fall Operational Advisory Group task 25.

**3.7.9 Facilitate C4 IT Deep Dive assessment.**

CIO - Assess, analyze, and recommend C4 functional and organizational changes to HQMC C4 in order to mature execution of CIO core competencies.

**3.7.10 Coordinate with CD&I.**

CS - Coordinate with Combat Development & Integration (CD&I) regarding communication related issues on a quarterly basis.

**3.7.11 Conduct Information Technology Management.**

CP - Conduct IT Management for the Marine Corps Information Enterprise.

**3.7.12 Develop MCIE COE.**

CP - Develop the Marine Corps Information Environment (MCIE) Concept of Employment.

**3.7.13 Develop IT service management catalog.**

CP - Develop tools, processes, procedures for IT service management catalogs.

**3.7.14 Assess IT infrastructure cost.**

CIO – Assess IT infrastructure cost, to include cost incurred for the transport layer, high definition network, and circuit upgrades.

**3.7.15 Govern efficient energy usage associated with IT.**

CP - Create policies and procedures for efficient energy use with IT.

**3.7.16 Develop and implement an ITAM framework.**

CP - In conjunction with DC I&L and MCICOM, develop and implement an IT Asset Management (ITAM) framework.

**3.7.17 Conduct financial resource management.**

CR - Conduct financial resource management in accordance with the MCIENT strategy. Track funding lines for C4 Programs of Record (POR) and Communities of Interest (COI).

**3.7.18 Complete a FY11-FY12 cost analysis for network spillage.**

CR - Complete a FY11-FY12 cost analysis for network spillage. This is FY12 fall Operational Advisory Group task 13.

**3.7.19 Develop C4 strategic documents.**

CV - Develop initial and updated C4 strategic documents to include the Marine Corps Information Enterprise (MCIENT) strategy, MCIENT Strategy Implementation Planning Guidance, MCIENT Strategic Communications Plan, MCIENT Strategy Assessment Plan, IT systems overview brief, and supporting documents and media.

**3.7.20 Communicate a single focused C4 message.**

CV - Communicate a single focused C4 message based on the MCIENT Strategy and Director's Vision and Priorities in accordance with the C4 Strategic Communications Plan.

**3.7.21 Implement the MCIENT strategy Development and Lifecycle Management Process.**

CV - Implement planning guidance for the Marine Corps Information Enterprise (MCIENT) Strategy. In addition to developing C4 strategic documents, this task entails facilitating MCIENT Strategy implementation through oversight of C4 external communications.

**3.7.22 Assess Marine Corps Information Enterprise (MCIENT) strategy implementation.**

CV - Assess MCIENT strategy implementation as directed in the MCIENT Strategy Assessment Plan. Assessment information will be used to inform the Director's decision making process and annually update the strategic documents.

## **4 ASSESSMENT**

The Marine Corps must mitigate the adverse impact of fiscal constraints on its core mission capabilities. C4 will use all relevant data to evaluate and invest in programs that yield output tied to strategic objectives. To link resources and performance to strategic objectives, C4 will:

- Establish a planning process to align program submissions to strategic objectives and mission needs.
- Strengthen linkages among strategic objectives, business capabilities, supporting services, and performance measures to determine future investments.
- Evaluate directorate-level performance outcomes against the accomplishment of strategic objectives.

- 
- Identify and eliminate programs without strategic relevance, such as non-core and lesser performing programs, reward high performance programs, and redirect savings and other resources to existing and emerging strategic priorities.

These four actions will maximize individual, team, and organizational performance to ensure C4 services and products are timely and relevant to the warfighter needs, and hold the workforce accountable for their actions and job performance based on measurable outcomes.

## **5 SUMMARY**

The IPG addresses the Marine Corps' intent to meet the MCIENT objectives by initiating Phase 3 of the Marine Corps Information Enterprise (MCIENT) Strategy Development and Lifecycle Management Process. As implementation progresses, completion of the tasks will influence enterprise force development priorities by providing the Marine Corps' single, top level information enterprise objectives that inform future capability decisions, supporting plans, concepts, and programming initiatives. Full implementation will result in a knowledge-based force that leverages seamless enterprise capabilities across the spectrum of conflict in order to enhance decision making, achieve knowledge superiority, and gain tactical, operational, and strategic advantage over our Nations' adversaries.

**APPENDIX**

**Tasks Aligned to Organizations**

<b>Lead Organization</b>	<b>Task Paragraph</b>	<b>Lead Organization</b>	<b>Task Paragraph</b>
CIO	3.6.1	CP	3.7.12
CIO	3.6.2	CP	3.7.13
CIO	3.7.1	CP	3.7.15
CIO	3.7.2	CP	3.7.16
CIO	3.7.3	CR	3.7.17
CIO	3.7.4	CR	3.7.18
CIO	3.7.5	CS	3.3.1
CIO	3.7.6	CS	3.3.2
CIO	3.7.7	CS	3.3.3
CIO	3.7.8	CS	3.3.4
CIO	3.7.9	CS	3.3.5
CIO	3.7.14	CS	3.3.6
CP	3.1.1	CS	3.3.7
CP	3.1.2	CS	3.4.13
CP	3.1.3	CS	3.6.3
CP	3.1.4	CS	3.6.4
CP	3.2.1	CS	3.7.10
CP	3.2.2	CV	3.7.19
CP	3.4.1	CV	3.7.20
CP	3.4.2	CV	3.7.21
CP	3.4.3	CV	3.7.22
CP	3.4.4	CY	3.4.11
CP	3.4.5	CY	3.5.2
CP	3.4.6	CY	3.5.3
CP	3.4.7	CY	3.5.4
CP	3.4.8	CY	3.5.5
CP	3.4.9	CY	3.5.6
CP	3.4.10	CY	3.5.7
CP	3.4.12	CY	3.5.8
CP	3.4.14	CY	3.6.5
CP	3.4.15	CY	3.6.6
CP	3.5.1		
CP	3.7.11		

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Please provide feedback to HQMC C4 Vision and Strategy Division

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Deputy C4 CV Division

The mission of the HQMC C4 Strategy and Vision Division is to serve as the primary and dedicated support staff to assist the Director in developing, communicating, implementing, and assessing his vision and priorities for the Marine Corps Information Enterprise across all war fighting domains.

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