

[This is a sample Technical Response for a particular scope of work in response to Customer requirements performed by Microsoft Consulting (professional) Services that is incorporated as part of a the contract award]

Proposal for:

**XXX
XXX**

**ESI IDIQ Task Order – TO XX
Microsoft Consulting Services (MCS)**

Prepared by:

XXX

Date:

Month day, 20XX

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Introduction

The XXXX supports the XXX, Outside the Continental United States (OCONUS) XXX that has evolved from the XXX in 2005.

XXX is based on XXX architecture and is designed to be interoperable with XXX, XX, and global information grid. XXX incorporates a new network infrastructure including servers and transmission lines with existing and new workstations to provide integrated information technology to the XXX and secure, seamless and global computer connectivity for XXX. XXX is a strategic program that must maintain high levels of performance, security, reliability, and quality to meet the growing need for innovation, speed, flexibility and responsiveness required to establish a highly capable and innovative IT service capability.

Microsoft will support XXX with the planned activities to be provided under the Indefinite Delivery Indefinite Quantity (IDIQ) contract N66001-19-D-0019. The format of this response and definition of efforts are consistent with those defined by the IDIQ.

In accordance with the ESI IDIQ contract, MCS, the consulting arm of Microsoft Corporation, will provide qualified resources as part of a staff support assignment. The MCS resources will work under XXX's overall direction to provide support and guidance related to implementation, operational and consulting services, problem resolution, and other related tasks.

Due to its advisory role, MCS will support XXX in the development of the deliverables defined by **Section 11 of the PWS**. Although the deliverables are assigned, and resources are scheduled by the XXX Project Manager, MCS will provide input and guidance and will participate in the creation of the associated deliverables as required.

1 Project Objectives and Scope

1.1 Objectives

The objective of this project is for Microsoft to assist XXX with Enterprise Management Systems (EMS) Engineering Support including guidance on architecture, installation, administration, and operation using Applicable Documents 4.0 for guidance and provide appropriately trained and certified personnel to perform Information Assurance (IA) functions designated as Cyber Security Workforce (CSWF) positions in accordance with the Attachment 1 - Applicable Document 4.6.

1.2 Areas within Scope

MCS will provide Systems Engineering and Technical Support for XXX and assist with strategy, design, architecture, implementation and transformation. Throughout the Period of Performance of this engagement, MCS will support XXX with its current technology needs and properly position it to meet its needs into the future.

In addition to existing products and services, new products and services may be required to meet mission goals, including Azure (Cloud) Services, Cyber Services, Application Development, Business Intelligence (BI) and Advanced Analytics, Hyper-V, Windows Operating System, Windows Applications, Office 365, Analytics Platform System, CRM Dynamics or Dynamics Online, or Intune. As technologies continue to evolve, the solution requirements may change over time to include new versions and enhanced products and services. Whatever the requirements may be, Microsoft's approach is adaptive and designed to meet XXX's needs both today and into the future.

1.2.1 Task 1 – Microsoft Consulting Services (MCS)

1.2.1.1 Subtask 1 – Architecting and Deploying Core Enterprise Infrastructure Technologies Support

MCS will assist XXX with the following tasks:

- Helping XXX and project teams develop and gain consensus on Vision Scope;
- Reviewing customer tasks and develop strategic enterprise approaches;
- Developing modern infrastructures based on service-oriented delivery and management capabilities, including Infrastructure as a Service (IaaS), SaaS, and Platform as a Service (PaaS); and
- Supporting XXX as lead role in delivering MCS technical presentations to DoD customers.

1.2.1.1.1 Systems Engineering Services

MCS will assist XXX to support XXX engineering and installation using the standards and processes provided in Section 4 of the PWS for Engineering Lifecycle activities for Microsoft System Center (SCCM), Operations Manager (OM), Orchestrator (ORCH), the Global Address List (GAL) Sync and DoD Visitor (DoDV) solutions.

MCS will assist XXX with the following tasks

- Providing engineering support to include participating in technical reviews and conducting engineering analyses of selected and proposed product improvement of production components and subsystems in terms of operability, technical merit, and schedule risk. This includes serving as the Microsoft Subject Matter Expert (SME) at the Technical Review Board (TRB), document Peer Reviews, Enterprise Configuration Control Board (ECCB) and Initial Technical Review Board;
- Creating, reviewing and evaluating production design data and documentation, developing, preparing, testing and evaluating Engineering Changes, and conducting analyses of production operations, processes, and systems in production to verify the solution lifecycle requirements for sustainment of operation and accreditation;
- Adhering to the established XXX Engineering Process (Applicable Document 4.4), including quality assurance and technical reviews; and
- Reviewing Compliance Test and Evaluation (CT&E) and Security Test and Evaluation (ST&E) findings and providing recommended remediation solutions utilizing the Defense Information Systems Agency (DISA) implementation guidance for security requirements according to Applicable Document 4.8.

1.2.1.2 Subtask 2 – Enterprise Suite Design and Deployment Services Support.

MCS will assist XXX with the following tasks:

- Utilizing Microsoft's Value Realization Framework (VRF), a replacement for Rapid Economic Justification (REJ), to assist in performing a Total Cost of Ownership (TCO) analysis;
- Providing key links to Microsoft technology groups;
- Analyzing XXX technical requirements and assisting in developing effective, on premise, hybrid, and/or cloud technical solutions;
- Assisting in XXX infrastructure and/or cloud design and deployment activities;
- Conceiving architectural designs;
- Supporting XXX as Lead role in delivering technical presentations to DoD customers;
- Installation, Configuration and Technical Support Services for the XXX Windows Server Base Build (SBB) and Workstation Baseline Software Configuration (WBSC) build to include assisting with the following tasks:
 - Performing troubleshooting, repairing, and testing on the configured SCCM and OM solution;
 - Assessing and identifying solution changes in response to any deficiencies that arise from either troubleshooting activities, the validation of XXX SCCM/OM functionality or the SBB and WBSC operational use throughout the duration of the task order;
 - Providing revisions to documentation affected by any recommended solution changes;
 - Supporting the execution of corresponding SCCM/OM/ORCH specific System Operation and Verification Tests (SOVT) and test cases;

- Leveraging Original Equipment Manufacturer (OEM) recommended practices and documentation guidelines to assist with the following:
 - Providing draft updates to Applicable Document 4.9;
 - Performing troubleshooting in accordance to OEM documented recommended practices, providing repair in a timely manner, and testing for the configured XXX SCCM/OM solution;
 - Identifying and implementing changes to the solution design and corresponding engineering documents (400, 401, 402, 403, 406) accordingly;
 - Utilizing SCCM/OM configuration control and monitoring to update and maintain the documented operation and configured baseline of solutions with SCCM/OM and ORCH;
 - Maintaining Certification and Accreditation (C&A) of the SCCM solution by verifying compliance with applicable Security Technical Implementation Guides (STIGs) for DISA (Applicable Document 4.8);
 - Providing Information Knowledge Transfer for any recommended changes to the SCCM solution, to XXX Engineering and administrative staff in the form of Informal On-the-Job Training, Computer Based Training and/or OEM best practice white papers;
 - Planning, documenting and providing revised training instruction material for implemented changes to the intended usage of the SCCM/OM solution;
 - Providing Technical Support to Theater Network Operations and Security Centers (TNOSCs);
 - Working with XXX SMEs to facilitate a smooth transition of products and transfer of knowledge between the engineering and operations groups;
 - Maintaining the process to manage and monitor servers with SCCM and OM to sustain the SCCM/OM agent updates, and OS/software patching and updates; and
 - Configuring current deployed Enterprise Reporting SCCM, OM, and ORCH to validate requirements definition using standard reports and custom queries for both client and server environments are in synched with Remedy server and applications.
- Validating SCCM, OM, and ORCH functionality across the XXX Enterprise and lab to include:
 - Validating the solution functionality through enterprise implementation for of upgrades or updates of SBB and/or WBSC images;
 - Producing test results documenting functionality activities as defined in Applicable Document 4.2;
 - Conducting functionality validation consisting of distribution of the WBSC and SBB image, patches, Line of Business applications, and User-To-Application-Mapping (UTAM);

- Validating management consoles for helpdesk functionality to verify successful delivery and receipt of the fully end-to-end automated (zero touch) task sequences for SBB and WBSC images;
- Verifying image, patch and application packages are fully distributed throughout both classified and unclassified enclaves and successful operation is validated on XXX servers and end user clients;
- Determining, documenting and executing revisions to the design and configuration in accordance to OEM documented recommended practices that may be required as a result of the validation (CDRL A002);
- Advising the XXX Subject Matter Expert (SME) on building/upgrading the SBB and WBSC images and associated Task Sequences;
- Supporting documentation revisions to the design and configuration in accordance to OEM documented recommended practices;
- Validating functionality of Server Patch Distribution as defined in Applicable Document 4.9 via SCCM and OM and executing a server distribution push to verify functionality and determine revisions to the design and configuration that may be required as a result; and
- Validating all Server patch packages within the SCCM environment to verify that the required applicable logic is functioning correctly.

1.2.1.3 Subtask 3 – Cyber Security Services Support

MCS will assist XXX with the following tasks:

- Providing XXX leadership guidance to support the implementation of large systems including methodology, design approaches, and architectural infrastructure and engineering considerations;
- Implement cybersecurity strategies and technologies, and tools and services to increase resilience;
- Developing intelligence, warning, and operational capabilities to mitigate sophisticated, malicious cyber-attacks;
- Verifying accreditation compliancy of all solutions in the scope of this in coordination with and under the existing construct of the XXX Security Engineering and Directory Services team to include:
 - Verifying that DoD directives, instructions and mandates (e.g., DISA STIG compliance, Information Operations Conditions and Communications Tasking Orders affecting XXX) (Applicable Document 4.8) are implemented across the existing XXX solutions, capabilities and prospect upgrades;
 - Performing analysis of existing security posture and validating compliancy with aforementioned DoD requirements and documenting the impacts with recommendations to mitigate system availability, performance and/or function;
 - Establish implementation targets and coordinating planning and scheduling with other team members to conduct necessary testing of each STIG set; and

- Adhering to XXX documented processes and generating implementable configurations utilizing XXX 402 documentation, scripts and Group Policy Objects (GPO)s.

1.2.1.4 Subtask 4 – Industry Enterprise Specific Services Support

MCS will assist XXX with the following tasks:

- Interpreting the DoD ES strategy and assisting in implementing a local plan;
- Performing as the support role of Enterprise or Partner Strategy Consultant;
- Providing key links to Microsoft technology groups;
- Serving as MCS Technical Project Lead; and
- Assisting DoD customer staff personnel to support technical strategy and control objectives.

1.2.1.5 Subtask 5 – Other Specialized Custom Projects Support

MCS will assist XXX with the following tasks:

- Directing the activities of contractor employee's and supporting for XXX projects;
- Managing contractor MCS teams and supporting customer staff;
- Participating in strategic enterprise planning sessions with MCS Technical Project Manager;
- Provide key links to Senior Executive Microsoft staff including their feedback of DoD customer issues; and
- Leveraging MCS relationships to support DoD and provide leadership to the MPS services teams.

1.2.1.6 Subtask 6 – Program Management Support

Microsoft will provide an MCS Program Manager to provide XXX with comprehensive program management support. The Program Manager serves as a single contact point for all MCS delivery across the customer organization(s) and is responsible for supporting XXX with all aspects of services delivery, including issue escalation, formal communications and project reporting, resourcing and staff coordination, quality assurance, and serving as a single point of contact across the XXX organization.

1.3 Areas Out of Scope

Any activity that is not specifically listed in Section 1.1 as “within scope” is out of scope for this engagement. Areas that are considered out of scope for this proposal include, but are not limited to, the following:

- Provision of software, software licensing or hardware;
- Management of customer resources;
- Design, procurement, installation, and configuration of customer hardware and networking components;

- Bandwidth validation and testing of the XXX network;
- Responsibility for conducting or managing the UAT Testing;
- Use or implementation of competing, non-Microsoft tools and applications;
- Design, architecture, deployment, implementation or configuration of non-supported Microsoft products (for example, Windows XP desktop operating systems and Windows 2003 Server operating systems are out of scope because they are no longer supported);
- Design, architecture, deployment, implementation or configuration of third party (non-Microsoft) products;
- Penetration testing of government resources and networks;
- Providing products or product licenses in connection with this task order;
- Designing and writing code other than automation scripts;
- Providing timely access with proper licenses to all necessary tools and third party products required for Microsoft to complete any required assigned tasks; and
- Providing Microsoft access to non-Microsoft source code or source code information. (For any non-Microsoft code, services will be limited to analysis of binary data only, such as a process dump or network monitor trace).

1.4 General PWS Requirements

Table 1: General PWS Requirements

PWS Section	Response
(PWS 6) Performance Standards	Microsoft understands and will comply with the Task Order performance standards as defined in Section 6 of the PWS.
(PWS 7) Incentives	Microsoft understands that performance ratings shall be documented in the Contractor Performance Assessment Reporting System.
(PWS 8) Place of Performance	<p>Work will be performed at the contractor’s facilities in San Diego, SPAWAR Systems Center Pacific (SSC PAC), and XXX sites. Authorized long-distance travel to locations including Naples, Italy, Manama, Bahrain and Yokosuka, Japan will follow the overseas travel requirements detailed in Section 9 off the PWS.</p> <p>All travel within a fifty (50) mile radius of the place of performance is defined a local travel and will not be reimbursed. Travel by Microsoft personnel outside of the 50-mile radius will be authorized as a cost reimbursable expense.</p> <p>Microsoft consultants may be required to work at home, another approved activity within the local travel area or at the contractor's facility with Contracting Officer Representative (COR) approval.</p>
(PWS 10) Period of Performance (PoP)	The task order period of performance will be a twelve (12) month base period from date of award.
(PWS 16) Inspection and Acceptance	Deliverables are defined in Section 2.3 of this Proposal, in accordance with the delivery schedule defined in Section 16 of the IDIQ PWS.

PWS Section	Response
(PWS 12) Security	Microsoft will comply with the security requirements of the Task Order, as defined in Section 12 of the Government's Task Order and the DD254 that requires a minimum SECRET clearance level.
(PWS 13 & 14) GFE/GFI	<p>The government will provide all hardware and software licenses and accreditations as required as well as working space (to include desk, chair, and phone) and access to the Non-Classified Internet Protocol Router Network (NIPRNet) and Secure Internet Protocol Router Network (SIPRNet).</p> <p>XXX will provide contractor personnel access to information and documentation (relative to the requirements, procurement, testing, and evaluation) within 10 working days of contractor's request.</p>
(PWS 15) Sect 508 Standards	Microsoft will work with customer staff to comply with Section 508 for specific products, and where applicable, support the waiver request process. Microsoft cannot guarantee that all deliverables under the engagement will be 508 compliant.

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2 Project Approach, Timeline and Deliverables

2.1 Approach

Microsoft will supplement XXX's technical staff under this task order and provide support as directed by the XXX-designated Project Manager. The XXX Project Manager will provide direction to the overall project team, including the MCS Project Manager and other Microsoft resources. The MCS Project Manager will coordinate the efforts of the Microsoft staff by facilitating communications between the various parties. MCS will work closely with XXX management and technical staff to achieve the desired results.

2.2 Timeline

MCS shall provide staff support services for the twelve (12) month base period from date of award.

2.3 Deliverables

Deliverables will be provided to XXX's Primary COR per the delivery schedule defined in PWS Section 11, shown in Table 2 below. All Deliverables will follow the **Error! Reference source not found.** detailed in Section **Error! Reference source not found.** below.

Table 2: Deliverables

PWS Task #	Deliverable Title	Format	Due Date	Distribution /Copies	Frequency and Remarks
7	Contractor's Progress, Status and Management Report	Contractor determined format	30 days after contract award	Standard Distribution*	Monthly, on 5th workday
7.1, 7.2, 7.3	Creation of Engineering or Revision to Existing Government Document 400, 401, 402, 403, 406, 409	DI-ADMN-80925	Draft due 30 days after contract award	Standard Distribution*	As needed Final due EOC
7.1, 7.2, 7.3	Technical Report – Study/Services	DI-MISC-80508B	Draft due 15 days after trip completion	Standard Distribution*	3 trips in base
<p>* Standard Distribution: 1 copy of the transmittal letter <u>without</u> the deliverable to the Contracting Officer; 1 copy of the transmittal letter <u>with</u> the deliverable to the Primary COR. Deliverables do not need formal acceptance, are accepted upon delivery, and will comply with the performance standards.</p>					

2.4 Project Governance Approach

The XXX Project Manager will define the project management approach that will be followed by the MCS Team. However, Microsoft assumes the following general processes will be followed:

- Establishing the communications plan and process between Microsoft and the XXX Team;
- Participating in status meetings and management meetings;
- Participating in the planning and management of risk identification and mitigation;
- Coordination of communications between the XXX Team and MCS Team;
- Escalation point for the XXX Team management; and
- Supporting and overseeing the technical resources of MCS.

2.4.1 Communications Plan

A formal process will be employed to facilitate effective communication during the Project between MCS and the XXX Project Manager. This will include the following:

- A Monthly Status Report compiled for distribution to the XXX Primary COR and MCS management; and
- Additional communications as deemed necessary by the XXX Project Manager.

2.4.2 Issue and Risk Management Procedures

The Microsoft Program Manager will support XXX's Project Manager with identifying and managing Project issues and risks. If approved by XXX, the following general procedure will be used to manage project issues and risks:

- **Identify:** Identify and document project issues (current problems) and risks (potential events that impact the project);
- **Analyze and Prioritize:** Assess the impact and determine the highest priority risks and issues that will be managed actively;
- **Plan and Schedule:** Decide how high-priority risks are to be managed and assign responsibility for risk management and issue resolution;
- **Track and Report:** Monitor and report the status of risks and issues and communicate issue resolutions; and
- **Control:** Review the effectiveness of the risk and issue management actions.

Active issues and risks will be monitored and reassessed on a weekly basis. A mutually agreed upon issue escalation process will be defined at the kick-off of the project.

2.4.3 Change Management Process

During the project, either party may request, in writing, additions, deletions, or modifications to the services described in this Proposal ("change request"). For all change requests, regardless of origin, MCS shall submit to the XXX Project Manager its standard Change Request Form, which shall describe the proposed change(s) to the project, including the impact of the change(s) on the project scope, schedule, fees and expenses.

For all change requests which XXX originates, MCS shall have a minimum of 5 business days from receipt of the change request to research and document the proposed change and prepare the Change Request Form. XXX shall have 5 business days from its receipt of a completed Change Request Form to accept the proposed change(s) by signing and returning the Change Request Form. If XXX does not sign and return the Change Request Form within the time period prescribed above, the change request will be deemed rejected and MCS will not perform the proposed change(s).

No change to this project shall be made unless it is requested and accepted in accordance with the process described in this section. MCS shall have no obligation to perform or commence work in connection with any proposed change until a Change Request Form is approved and signed by the designated Contract Signatories from both parties.

2.4.4 Escalation Process

The MCS Program / Project Manager will work closely with the XXX Project Manager and other designees to manage Project issues, risks and Change Requests, as described in Sections 2.4.2 and 2.4.3 above. The standard escalation process for review and approval and/or dispute resolution is as follows:

ESCALATION PATH:

- Project Team member (MCS or XXX)
- Project Manager (XXX)
- MCS Program / Project Manager
- Technical and Executive Leadership Team (ELT).

GUIDING PRINCIPLES:

The escalation path and the related process will be discussed with ACE IT and finalized at the project kickoff, but the following general guiding principles are expected to apply:

- Significant project issues and risks, as well as material Change Requests that cannot be resolved by the core project team, will be escalated to the ELT as the final decision maker. The expectation is that the ELT will take positive action to get the issue(s) resolved in a timely manner, accept or implement recommended mitigations for identified risk(s), and/or make final decisions on the disposition of proposed Change Requests.
- It is understood and agreed that if the ELT does not act to resolve items that are presented to it in a timely fashion, project schedule and/or cost slippage may result, which may result in additional Change Requests.

2.4.5 Task Order Completion

Microsoft will provide services defined in this Proposal to the degree the period of performance allows. If customer requires services beyond these project completion criteria, a modification to the contract will be executed by the parties adding funding and revising other contract terms as needed through the Change Management Process.

The project will be considered complete when any of the following conditions is met:

1. All In Scope tasks are completed; or
2. All funding has been utilized for hours of services delivered; or
3. The period of performance has expired; or
4. This SOW is terminated pursuant to the provisions of the agreement.

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3 Project Organization and Staffing

3.1 Project Organization Structure

For the reporting purposes of this project, the XXX Project Manager, the Primary COR, or government/military personnel above the COR within the organization hierarchy will provide overall guidance for the project, and the MCS Program / Project Manager will be responsible for the day-to-day activities of the MCS Team.

3.2 Project Roles and Responsibilities

This section provides a brief overview of key Microsoft project role responsibilities.

Table 3: Microsoft Project Roles and Responsibilities

Role	Responsibilities	Project Commitment
Microsoft Program Manager / Engagement Manager	<ul style="list-style-type: none"> ▪ Provides program / project management support by a cleared, designated, MCS resource; ▪ Is responsible for overall delivery of Microsoft services within the XXX organization and may travel to other local sites as needed based on operational and service delivery and management requirements; and ▪ Oversees and administers the overall quality assurance, staffing coordination, and a single contact point for all Microsoft services delivery across the customer organization(s). 	<ul style="list-style-type: none"> ▪ Part time
Microsoft Project Manager	<ul style="list-style-type: none"> ▪ Is responsible for managing and coordinating the Microsoft project delivery; and ▪ Is responsible for Microsoft resource allocation, risk management, project priorities, and communication to executive management. 	<ul style="list-style-type: none"> ▪ Part time
Microsoft Architectural Consultant	<ul style="list-style-type: none"> ▪ Supports the provision of technical advice and recommendations; ▪ Supports architecture design and enablement; ▪ Supports the execution of defined tasks by understanding and following Microsoft recommended practices; and ▪ Facilitates project governance activities, providing advice and guidance on project direction and scope. 	<ul style="list-style-type: none"> ▪ Part time
Microsoft Consultants and	<ul style="list-style-type: none"> ▪ Provides technical consulting on specific technologies; 	<ul style="list-style-type: none"> ▪ Full time/Part time depending on task support area

Role	Responsibilities	Project Commitment
Senior Consultants	<ul style="list-style-type: none"> ▪ Supports planning design sessions required to efficiently analyze technical requirements; ▪ Verifies whether Microsoft recommended practices are followed; ▪ Prepares materials in support of briefings and presentations and may present at the request of the Government; and ▪ Provides technical consulting on collaboration tools relevant to the Command. 	

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Compliance Matrix

The following table indicates the page numbers containing responses to specific PWS sections:

Table 4: Compliance Matrix

PWS Section No.	PWS Task Name	Comply	Response Section	Response Page No.
4	Objectives	Yes	1.1	2
5	Scope	Yes	1.2	2
6	Performance Requirements	Yes	1.2	2
6.1	Task 1 – Microsoft Consulting Services (MCS)	Yes	1.2.1	2
6.1.1	Subtask 1 – Architecting and Deploying Core Enterprise Infrastructure Technologies Support	Yes	1.2.1.1	2
6.1.2	Subtask 2 – Enterprise Suite Design and Deployment Services Support	Yes	1.2.1.2	3
6.1.3	Subtask 3 - Cyber Security Services Support	Yes	1.2.1.3	5
6.1.4	Subtask 4 - Industry Enterprise Specific Services Support	Yes	1.2.1.4	6
6.1.5	Subtask 5 - Other Specialized Custom Projects Support	Yes	1.2.1.5	6
6.1.6	Subtask 6 - Program Management Support	Yes	1.2.1.6	7

PWS Section No.	PWS Task Name	Comply	Response Section	Response Page No.
N/A	Areas Out of Scope	Yes	1.3	7
7 - 15	General PWS Requirements	Yes	1.4	8
N/A	Project Approach, Timeline and Deliverables	Yes	2	10
N/A	Approach	NA	2.1	10
10.0	Timeline	Yes	2.2	10
11.0	Inspection and Acceptance	Yes	2.3	10
N/A	Project Governance Approach	N/A	2.4	11
N/A	Communications Plan	N/A	2.4.1	11
N/A	Issue and Risk Management Procedure	N/A	2.4.2	11
N/A	Change Management Process	N/A	2.4.3	12
N/A	Escalation Process	N/A	2.4.4	12
N/A	Task Order Completion	N/A	2.4.5	13
N/A	Project Organization and Staffing	N/A	3.0	14
N/A	Project Organization Structures	N/A	3.1	14
N/A	Project Roles and Responsibilities	N/A	3.2	14

Confirmation or Assumption there is no CDI

"In review of the scope and technical requirements of this contract, Microsoft has determined that the performance of MCS or Premier thereof will not involve Covered Defense Information as

defined in the DFARS Subpart 252.204-7012 and, therefore, the foregoing clause is not applicable to the given contract.""

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