

NORTH ATLANTIC TREATY ORGANISATION

HEADQUARTERS SUPREME ALLIED COMMANDER TRANSFORMATION 7857 BLANDY ROAD, SUITE 100 NORFOLK, VIRGINIA, 23551-2490

Invitation

For

International Bidding

IFIB-ACT-SACT-23-62

Next Generation (NexGen) Modelling and Simulation (M&S)

Wargame Proof of Concept Support

Bidding Instructions

AMENDMENT #2

Table of Contents

1.	General
2.	Classification
3.	Definitions
4.	Eligibility
5.	Duration of Contract
6.	Exemption of Taxes4
7.	Amendment or Cancellation
8.	Bidder Clarifications
9.	Bid closing date
10.	Bid Validity
11.	Content of Proposal
12.	Proposal Submission
13.	Late Proposals
14.	Bid Withdrawal
15.	Bid Evaluation
16.	Proposal Clarifications7
17.	Award7
18.	Communications7
19.	Points of Contact:
Enclo	sure 19
Enclo	sure 210
Enclo	sure 311-14

CHANGES INCORPORATED:

AMENDMENT #1 dated 12 July 2023 - Removes reference to "HQ SACT Special Terms and Conditions dated 10/08" in the Terms and Conditions section, pg. 38, as **THIS DOES NOT APPLY**.

AMENDMENT #2 dated 17 July 2023 - Adds in WP #9 deliverable to pricing chart in Enclosure 3; Provides an update to the scoring matrix for 3, 13 & 14 in ANNEX B: & Update travel details in section 9.

BIDDING INSTRUCTIONS

1. General

This is a Firm Fixed Price deliverables contract in accordance with the HQ SACT General Terms and Conditions; as such, all employer responsibilities for the contractor performing under this contract shall lie with the contractor company. **Contract Award is contingent upon funding availability; Partial bidding is not allowed.**

2. Classification

This Invitation for International Bidding (IFIB) is a NATO UNCLASSIFIED document.

- **3.** Definitions
 - (a) The "Prospective Bidder" shall refer to the entity that has indicated thereon its intention without commitment, to participate in this IFIB.
 - (b) The term "Bidder" shall refer to the bidding entity that has completed a bid in response to this IFIB.
 - (c) The term "Contractor" shall refer to the bidding entity to whom the contract is awarded.
 - (d) The term "Contracting Officer" designates the official who executes this IFIB on behalf of HQ SACT.
 - (e) "Contracting Officer's Technical Representative" or "COTR" is the official who is appointed for the purpose of determining compliance of the successful bid, per the technical specifications.
 - (f) The term "HQ SACT" shall refer to Headquarters Supreme Allied Commander Transformation.
 - (g) The term "ACT" shall refer to Allied Command Transformation.
 - (h) The term "NATO" shall refer to the North Atlantic Treaty Organisation.
 - (i) The term "days" as used in this IFIB shall, unless otherwise stated, be interpreted as meaning calendar days.

4. Eligibility

- (a) This IFIB is open to governmental or commercial entities.
- (b) Established in a North Atlantic Treaty Organisation Alliance member nation.
- (c) Working in the required field of study and legally authorised to operate in the country and countries in which this contract is to be performed, at the time at the time of bidding. Please refer to our terms and Conditions paragraph 23 "Authorization to Perform." Has performed the desired past performance including size, cost and scope, as described in this IFIB.
- (d) All proposed key personnel on this requirement must be citizens of a NATO member nation.
- 5. Duration of Contract
 - (a) The contract awarded shall be effective upon date of award.
 - (b) The base period of performance is on or about 1 September 2023, with one (1) option period:

•	Base Year:	1 September 2023	_	31 December 2023
•	Option Year 1:	1 January 2024	_	31 December 2024

- 6. Exemption of Taxes
 - (a) In accordance with the agreements (Article VIII of the Paris Protocol dated, 28 August 1952) goods and services under this contract are exempt from taxes, duties and similar charges.
- 7. Amendment or Cancellation
 - (a) HQ SACT reserves the right to amend or delete any one or more of the terms, conditions or provisions of the IFIB prior to the date set for bid closing. A solicitation amendment or amendments shall announce such action.
 - (b) HQ SACT reserves the right to cancel, at any time, this IFIB either partially of in its entirety. No legal liability on the part of HQ SACT shall be considered for recovery of costs in connection to bid preparation. All efforts undertaken by any bidder shall be done considering and accepting, that no costs shall be recovered from HQ SACT. If this IFIB is cancelled any/all received bids shall be returned unopened, per the bidder's request.
- **8.** Bidder Clarifications
 - (a) Prospective Bidders should seek clarification at their earliest convenience. Any explanation regarding the meaning or interpretation of this IFIB, terms, clause,

provision or specifications, shall be requested in writing, from the Contracting Officer. The Contracting Officer must receive such requests for clarification no later than 3 (three) calendar days prior to the bid closing date.

(b) In lieu of a bidder's conference, HQ SACT invites bidders to submit initial

technical and contractual questions not later than 20 July 2023.

- (c) Information in response to all inquiries / requests for clarification to a prospective bidder shall be furnished to all prospective bidders at the following link: <u>http://www.act.nato.int/contracting</u> as a Question and Answer addendum. All such addendums and any necessary solicitation amendments shall be incorporated into this IFIB. Oral interpretations shall not be binding.
- 9. Bid closing date

Bids shall be received at HQ SACT, Purchasing and Contracting Office, no later than **09** August 2023, **0900 hours, Eastern Daylight Time, Norfolk, Virginia, USA.** No bids shall be accepted after this time and date. No hard copy proposals will be accepted.

10. Bid Validity

Bids shall be remain valid for a period of one hundred and twenty days (120) from the applicable closing date set forth within this IFIB. HQ SACT reserves the right to request an extension of validity. Bidder shall be entitled to either grant or deny this extension of validity. HQ SACT shall automatically consider a denial to extend the validity as a withdrawal of the bid.

- **11.** Content of Proposal
 - A table of contents for the entire proposal
 - (a) The bidder's full name, address, Point of Contacts, Telephone, Fax number; Internet site;
 - (b) Compliance statement (See Enclosure#1);
 - (c) Past performance (See Enclosure #2);
 - (d) Provision of technical and price volumes (See Sealed Bid Price Proposal Enclosure #3), (Reference Annex A - Statement of Work, Annex B - Compliance Matrix, Annex C – Capability Matrix).
- **12.** Proposal Submission

- (a) Proposals shall be submitted electronically in a two separate PDF documents, one containing the <u>Technical Proposal</u> and one containing the <u>Price Proposal</u>, each e-mailed separately to:
 - Technical proposal: <u>techproposal@act.nato.int</u>
 - Price proposal: priceproposal@act.nato.int

E-mail subjects shall include the solicitation information along with company name (for example: IFIB-ACT-SACT-23-62_Tech_ABC Inc. / IFIB-ACT-SACT-23-62_Price_ABC Inc.). Allow sufficient time in your submission should you encounter e-mail size challenges.

- (b) **<u>Price proposals shall be in U.S. Dollar currency.</u>** Contractor may request payment post award in alternate currency based on agreed conversion rate.
- (c) Prices shall be on a **<u>Firm Fixed Price Basis</u>** and include any relevant discount schedule.
- (d) No oral bids or oral modifications or telephonic bids shall be considered.
- (e) It is the ultimate responsibility of a prospective bidder prior to submission that all proposal submissions are reviewed to ensure they meet the technical, contractual and administrative specifications and that offers meet the limitations and expressed conditions.
- **13.** Late Proposals
 - (a) It is solely the bidder's responsibility that every effort is made to ensure that the proposal reaches HQ SACT prior to the established closing date and time. Only if it can be unequivocally demonstrated that the late arrival of the bid package was the result of NATO staff negligence (mishandling) shall the bid be considered.
 - (b) A delay in an e-mail exchange due to server or size restrictions does not constitute a delay by NATO.
- **14.** Bid Withdrawal

A bidder may withdraw their bid up to the date and time specified for bid closing. Such a withdrawal must be completed in writing or facsimile, with attention to the HQ SACT Contracting Officer.

- **15.** Bid Evaluation
 - (a) The evaluation of bids and determination as to the responsiveness and technical adequacy or technical compliance, of the products or services requested, shall be the responsibility of HQ SACT. Such determinations shall be consistent with the

evaluation criteria specified in the IFIB. HQ SACT is not responsible for any content that is not clearly identified in any proposal package.

- (b) Due to the highly technical nature of this requirement, HQ SACT reserves the right conduct pre-award discussions with proposed key personnel to accurately assess identified technical competencies. Discussions will be limited to scope of this IFIB and the evaluation criteria identified in Annex A.
- (c) Proposals shall be evaluated and awarded based on the proposal(s) that represents the best overall value to NATO. The following factors are considerations:
 - Successful administrative submission of bid packages and requested documents;
 - Compliance with mandatory criteria identified on Annex A (Compliant / Non-Compliant);
 - Technical factors / pricing factors rated the following: Technical / Price = 70/30;
 - Acceptance of HQ SACT General Terms and Conditions.
- 16. Proposal Clarifications

During the entire evaluation process HQ SACT reserves the right to discuss any bid with the order to clarify what is offered and interpretation of language within the bid, to resolve in potential areas of concern.

17. Award

HQ SACT intends to award a firm fixed price contract to the Offeror whose proposal represent the Best Value offer to NATO. Partial awards are not authorized. In regard to its past performance, contractors must provide authorization to contact references. HQ SACT reserves the right to negotiate minor deviations to the listed General Terms and Conditions to this IFIB.

18. Communications

All communication related to this IFIB, between a prospective bidder and HQ SACT shall only be through the nominated HQ SACT Contracting Officer. Designated contracting staff shall assist the HQ SACT Contracting Officer in the administrative process. There shall be no contact with other HQ SACT personnel in regards to this IFIB. Such adherence shall ensure Fair and Open Competition with equal consideration and competitive footing leverage to all interested parties.

19. Points of Contact:

Magdalena Ornat, ACT Contracting Officer, 757-747-3150, magdalena.ornat@act.nato.int

Catherine Giglio, ACT Contracting Officer, 757-747-3856, Catherine.giglio@act.nato.int

Tonya Bonilla, ACT Contracting Officer, 757-747-3575, tonya.bonilla@act.nato.int

Enclosure 1

COMPLIANCE STATEMENT TO SEALED BID IFIB-ACT-SACT-23-62

It is hereby stated that our company has read and understands all documentation issued as part of IFIB-ACT-SACT-23-62. Our company proposal submitted in response to the referenced solicitation is fully compliant with the provisions of IFIB-ACT-SACT-23-62 and the intended contract with the following exception(s); such exemptions are considered non substantial to the HQ SACT solicitation provisions issued.

<u>Clause</u>	Description of Minor Deviation.
	(If applicable, add another page)
Company:	Signature:
Name & Title:	Date:
Company Bid Reference:	

Bidder's proposal must be based on full compliance with the terms, conditions and requirements of the IFIB and all future clarifications and/or amendments. The bidder may offer variations in specific implementation and operational details provided that the functional and performance requirements are fully satisfied. In case of conflict between the compliance statement and the detailed evidence or explanation furnished, the detailed evidence/comments shall take precedence/priority for the actual determination of compliance. Minor or non-substantial deviations may be accepted. Substantial changes shall be considered non- responsive.

Enclosure 2

PAST PERFORMANCE INFORMATION FORM

- (a) Contracting Entity:
- (b) Contract No:
- (c) Type of Contract (Firm Fixed Price, IDIQ, Requirements):
- (d) Title of Contract:
- (e) Description of Work Performance and Relevance to Current Acquisition (Type of facility, capacity, estimated patronage, summary of staff used):
- (f) Contract Dollar Amount:
- (g) Period of Performance:
- (h) Name, Address, Fax and Telephone No. of Reference:
- (i) Indicate Whether Reference Acted as Prime or Sub-contractor:
- (j) Comments regarding compliance with contract terms and conditions:
- (k) Complete Contact Information forclient:
- (I) Permission to contact client for reference: Yes/No
- (m) Name/Signature of Authorized Company Official

This Enclosure is designed to assist the respective company provide HQ SACT with all necessary documents/information required. For clarification, please refer to Bidding instructions in part 1 of subject solicitation.

Enclosure 3

SEALED BID PRICE PROPOSAL

SUBJECT: IFIB-ACT-SACT-23-62

The categories below are "representative" of skills required to provide deliverables at each level and proposed rates will be used to support the Basis of estimate.

Proposed rates must be fully "loaded" [G&A, O/H etc.]; however they must not include per diem (meals & lodging) and travel. Travel (and related expenses) will not be covered under this contract, but handled separately in accordance with the ACT Financial Manual.

Please find on behalf of **Insert: Company Name** to provide HQ SACT with services (collectively referred as "ITEMS"), subject to the provisions, terms and conditions stated in IFIB ACT-SACT-23-62 and the "**Insert** : **Company Name** Technical proposal", submitted in accordance with solicitation provisions.

Deliverable Pricing Chart

Deliverables (Refer to Annex A for further scope of each deliverable)	
 Work Package WP (1) <u>Deliverables:</u> Simulation Environment Requirements Specification 	\$
 Work Package WP (2) <u>Deliverables</u>: Simulation Capabilities Scenario Modules Scenario Development Expertise 	\$
Work Package WP (3) <u>Deliverables</u> : • Testing and Evaluation	\$
 Work Package WP (4) <u>Deliverables:</u> Simulation inputs to Wargame Agenda Simulation inputs to Player Materials Execution Support 	\$

Simulation Outputs in Support of Adjudication	
 Work Package WP (5) Deliverables: Data Stores, Analysis Applications, Analytical Products Simulation inputs to Reports and Briefing 	
Materials	
Work Package WP (6) Deliverables:	
• [See deliverables for Activities 4.2, 5.1]	
Work Package WP (7)	
Deliverables:	
• Invites and Read-aheads	
Meeting Minutes	
Purpose and Objectives Statement	
Anaryncar Flan Wargame Structure	
Wargame Support Plan	
Conceptual Scenario	
Planning and Collaboration Applications	
Work Package WP (8)	
Deliverables:	
• Simulation Environment Requirements	
Specification	
 Data conection and analysis plan (DCAP) Simulation inputs to Adjudication Plan 	
 Simulation inputs to Facilitation Plan 	
Work Package WP (9)	
• Simulation data exchange model (SDFM)	
Architecture Specifications	
 Interface Design Descriptions 	
Work Package WP (10)	
Deliverables:	
• Simulation Capabilities	
Enabling Tools for Execution	
Work Package WP (11)	
Deliverables:	
Scenario Modules	
Scenario Development Applications	
Scenario Development Training	

Work Package WP (12)	
Deliverables:	
Plan of Action and Milestones	
Software Management Application	
Software Implementation, Database	
Implementation, Test Reports	
Software Interfaces and Middleware	
Simulation Environment	
Work Package WP (13)	
Deliverables:	
Virtualized Simulation Environment	
Force Structure Datasets	
Testing and Evaluation	
Execution Training	
Work Package WP (14)	
Deliverables:	
Simulation inputs to Wargame Agenda	
Player Materials	
Execution Support	
• Simulation Outputs in Support of Adjudication	
Multi-sided Common Operational Picture	
Work Package WP (15)	
Deliverables:	
Data stores, Analysis Applications, Analytical	
Products	
Simulation inputs to Reports and Briefing	
Materials	
Surveys, Data Collection Forms	
Work Package WP (16)	
Deliverables:	
• Same deliverables as Activities 14.2, 14.4, 15.1	
Work Package WP (17)	
Deliverables:	
Technical Support	
Simulation Support	
Managerial Support	
Periodic Reports	

Please verify and acknowledge propriety of above, by duly completing signatures below.

Authorizing Con	mpany Official:	
Printed Name: _		
Position:		
Title:		

Authorizing Company (Signature): _____,

Date:_____

Company name	Witness Official:
Printed Name:	
Position:	
Title:	

Witness Signature:	
-	

Date:

Annex A

Headquarters Supreme Allied Commander Transformation

STATEMENT OF WORK

FOR

NEXGEN M&S WARGAME PROOF OF CONCEPT SUPPORT

1. Introduction

Allied Command Transformation, NATO's Warfare Development Command, leads and drives the continuous military adaptation and transformation of the Alliance to shape and contest the environment and to keep the edge over adversaries and competitors, now and in the future.

The main objectives of ACT are: providing appropriate support to NATO missions and operations; leading NATO military transformation; and improving relationships, interaction and practical cooperation with partners, nations and international organisations. ACT therefore leads Alliance Warfare Development through undertaking concept development, capability development, training and lessons learned initiatives and provides unfettered military advice to policy development within NATO. Deputy Chief of Staff Joint Force Development (DCOS JFD) is an essential directorate dealing with the warfare development agenda.

2. Background

In July 2021, the Military Committee (MC) tasked the Strategic Commands (SC), with ACT in the lead, to present plans to develop the NATO Next Generation Modelling and Simulation (NexGen M&S) Capability Program.

NATO recognized the value of M&S informed analytical studies in the Bi-SC work strands and subsequent tasking of the Broader Russian Missile Challenge (BRMC) program of work. The lack of an appropriate in-house simulation capability, resulted in simulation work being outsourced to a Nation. In these cases, a complete set of simulation output is also not available. NATO acknowledged the critical nature of the results and that access to a comparable capability was essential to provide more effective, efficient operational and strategic studies. An improved M&S capability would also provide crossfunctional, cross-domain benefits in supporting M&S potential areas of application

2.1 Vision

Next Generation Modelling and Simulation (NexGen M&S) addresses current shortcomings in modelling and simulation across the NATO enterprise. In certain application areas, current M&S capabilities have a singular purpose, are time consuming to configure for each use, and are limited in their ability to represent complex operational environments.

NexGen M&S envisions a data centric, web based, single digital environment that supports collaborative exercise planning and execution. The environment's modular, open systems design allows for rapid response to new requirements, model updates, and improved interoperability, in addition to correlation and alignment between planning data, and the executing simulation(s). The next generation tools need to support geographically separated commands/Nations and the complexity of NATO operations that are focused on the strategic and operational levels of war and other NATO missions.

NexGen M&S envisions an data-centric architecture that considers data as a core asset of the enterprise. Data will be seen as its own tier, independent, common across a broad range of applications, and loosely-coupled from any single application. NexGen M&S will strive for common and agreed-upon datasets to support several application areas (e.g. exercises, analytical studies, and wargaming). NexGen places a strong emphasis on accessing, exchanging, processing, and managing data.

NexGen M&S envisions web-enabled, on-demand access to tools and services for distributed users across several application areas to collaboratively plan and execute simulation. NexGen M&S envisions a Modular Open Systems Approach (MOSA), consisting of loosely-coupled and composable modules provided separately by a marketplace of independent vendors, and implemented according to widely accepted standards.

NexGen M&S envision a single digital environment, consisting of a collection of integrated and user-friendly tools and applications presented to users as a single pane of glass, and supported by workflows to assists users with discovering, configuring, and executing simulation.

2.2 Programme Status

The common funded capability delivery governance model aims to speed the delivery of capabilities required by NATO commanders and the NATO Enterprise. It consists of six life cycle stages, four NATO Governance level decision points, or Gates, and two optional decision Gates. The NexGen M&S programme recently completed stage 2 (Requirements Development) of the common funded capability delivery governance model

During stage 2, a CRB is developed to identify the specific Capability Requirements (CRs), to identify potential courses of action (COAs) and to examine and confirm the COAs that are best suited to deliver the Capability within scope, cost and schedule. Potential COAs identified may be a combination of materiel and non-materiel solutions from multiple Nations, Industry and/or Academic sources. The CRB is intended to determine their viability to address the approved ORs, including

consideration of the possibility of "Adopt"-ing (an existing solution already in-service by Nations, Industry and Academia), "Buy"-ing (acquiring a solution from industry), or "Create"-ing (developing a solution bespoke to NATO). In the second quarter of 2022, HQ SACT issued an RFI to determine relevant materiel and non-materiel solutions that may exist or could be created within Nations, Industry or Academia (as part of the consideration of "Adopt, "Buy or Create").

Following the approval of the CRB, stage 3a (Capability Programme Planning) creates a comprehensive programme design, decomposed into outlined projects, addressing all DOTMLPFI aspects of the required capability change. The output of this work is a CPP which includes detailed scope, risks, through-life costs, and an analysis of alternatives to determine the acquisition strategy / strategies. During this stage, based on the chosen CoA from stage 2, a second RFI is issued for the purposes of identifying alternatives. Alternatives consist of detailed DOTMLPFI, architectural descriptions, and solution elements that support chosen COA, which may consists of combination of Adopt/Buy/Create options.

2.3 Proof of Concept

During stage 3a, the NexGen M&S programme will conduct a proof of concept involving solution(s) from Nations, Industry, or Academia to demonstrate the art of the possible, evaluate NexGen M&S concepts, and inform NexGen M&S procurement.

The proof of concept aims to achieve the following objectives:

- Apply modelling and simulation in support of a wargame
- Address a limited set of wargaming or analytical study capability requirements that support wargame teams and analysts
- Demonstrate a cross-sectional slice of features across a limited set of NexGen's capability requirements (see Annex B)
- Provide solutions and simulation support to integrate with wargame processes to plan, conduct, and analyse the results of a dedicated wargame event
- Apply NexGen solutions (e.g. simulations, collaborative planning tools, enabling tools/utilities) to facilitate the simulation-related activities of a wargame process
- Include new features and functionality not previously used for wargames or analytical studies
- Use a relevant operational scenario that involves multiple domains and levels of war and requires force-on-force adjudication
- Demonstrate a reusable and enduring simulation environment, composed of data, systems, and hardware profiles that can be archived, reused and extended by simulation users from other application areas

• Evaluate the degree to which solutions satisfy NexGen M&S Capability Requirements, Desired Effects and Expected Benefits

3. Type of Contract and Period of Performance

Type of Contract: Deliverable-type Contract Period of Performance:

•	Phase 1: Initial Concept (Part 1) -	September 2023 - December 2023
•	Phase 1: Initial Concept (Part 2) -	January 2024 – March 2024
•	Phase 2: Improved Concept -	March 2024 - December 2024

4. Tasking, Deliverables and Schedule

The proof of concept will include two (2) phases. Phase 1 will deliver a simulation environment and simulation support to a Future Operating Environment wargame. A scenario for this event has been provided with this IFIB. Phase 2 will deliver a simulation environment and simulation support to a more complex military-oriented multi-domain operations wargame.

PHASE 1: INITIAL CONCEPT (SUPPORT TO FOE)

Working Package 1 (WP 1). Develop Simulation Requirements		
Activity	1.1. Develop Simulation Requirements	
•	Collaborate with existing wargame personnel involved in the FOE wargame planning	
•	Participate in ongoing wargame planning schedules	
•	Recommend innovative ways to apply simulation to exploit automation and improve the effectiveness of wargames without negatively impacting playability	
•	Determine and document simulation environment requirements and suitable	
	M&S methods, considering the audience, scenario, facilitation plan, level of abstraction, and development timeline.	
•	Select suitable simulation capabilities and supportive tools	
•	Inform the wargame team of the capabilities and limitations of simulations, and their ability to represent the scenario and simulate potential player actions. It is desired for the simulation to simulate as many player actions as possible.	
•	Inform the wargame team of the possibilities and limitations of the simulation's ability to represent the scenario and simulate potential player actions. It is desired for the simulation to simulate the majority of player actions. Determine	

	the level of modifications to candidate simulations and tools that are necessary
•	Document all requirements for the simulation environment
Delivera	ables
•	Simulation Environment Requirements Specification : Record requirements using a Simulation Requirements Specification document detailing all software requirement relevant to simulation support including but not limited to software, execution management, hardware and networking, security, data, analysis and visualization, data exchange
Working Pa	ckage 2 (WP 2). Provide Simulation Capabilities
Activity	2.1. Provide Simulations Capabilities
•	Provide simulation capability to satisfy the simulation requirements
Delivera	ables
•	Simulation Capabilities
Activity	2.2. Develop Scenario Modules
• Delivera	Develop and provide data needed to populate simulations and represent the simulation requirements Provide M&S expertise to develop scenario modules and execution information. Identify and implement any required vignettes, narrative drivers or pre-scripted events to facilitate the scenario bles Scenario Modules: Produce scenario modules and datasets similar to those described in NATO Bi-Strategic Collective Training and Exercise Directive 075-003, that are necessary to initialize the simulation and represent the desired scenario guided by the simulation requirements. Datasets can include but are not limited to force structure and personnel, weapons, equipment,
	terrain, geographical data, map data, civilian and infrastructure data, or non-
•	Scenario Development Expertise: M&S expertise to develop scenario modules and execution information
Working Pa	ckage 3 (WP 3). Wargame / Simulation Environment Rehearsal
Activity	3.1. Wargame / Simulation Environment Rehearsal
• •	Provide simulation support to wargame rehearsal activities Develop checklists to ensure proper execution
Delivera	ables
•	Testing and Evaluation: Demonstrate a working simulation environment and deliver test reports proving proper execution and fulfilment of simulation requirements
Working Pa	ckage 4 (WP 4). Wargame / Simulation Environment Execution
Activity	4.1. Pre-Wargame Preparation
•	Provide simulation inputs to the wargame agenda Provide simulation inputs to any player materials

Deliverables	
 Simulation inputs to Wargame Agenda: Information that describes the potential role of simulation to the following: Turns and game play, sessions designed to inform all players on certain key aspects of the game, challenge outcomes, questions, out-briefs, wargame controllers and support personnel meetings Simulation input to Player Materials: Information that describes the following: Materials that provide common, understanding of the starting conditions for the wargame, background material so that all players start with a common reference point, any materials that support injects, posters and signage, read ahead materials, maps or other graphic aids, materials for distribution during the wargame 	
Activity 4.2. Execution	
 Provide simulation support and simulation control during the execution phase of the wargame. The manner in which simulation is executed and the timeliness of delivering quantitative data will depend on the style of the analytical wargame and degree of human participation Depending on the facilitation plan, collect, translate, and sequence player turns and actions into simulation orders or provide an interface for wargamers to conduct these activities themselves. Archive player turns and actions to support post-game simulation and analysis 	
Deliverables	
• Execution Support: Provide technical expertise to operate the simulation capability and its enabling tools	
Activity 4.3. Adjudication	
 Calculate, collect, present visualizations and results to support adjudication methods chosen during wargame design Provide simulations and systems capable of supporting the chosen adjudication method Provide simulations capability of adjudicating outcomes from the chosen scenario and player actions Provide visual or data-driven methods for presenting and interrogating simulation results Provide simulations capable of scenario replay from specified times within the time constraints of the wargame agenda and facilitation plan 	
• Simulation Outputs in Support of Adjudication: Provide suitable evidence to support adjudication in the form of data, side perspectives, modelling	
confidence, history and precedence, visual analysis graphics, or scenario playbacks with visual renderings at the desired level of resolution	
Working Package 5 (WP 5). Assessment	
Activity 5.1. Data Analysis	
 Provide capabilities to collect, process, and visualize simulation outputs 	

•	Provide capabilities to store and access simulation data in open and non-
	proprietary formats. Enable the ability for analysts to query data using their
	own tools
•	Provide expertise in pre-processing data (e.g. merging, transforming,
	reconstructing, etc.) in preparation for analysis. Review data for completeness
	and possible errors
•	Provide capability to analyse and visualize simulation results
Deliver	ables
•	Data stores, Analysis Applications, Analytical Products: Provide data stores
	to persist simulation output data for analysis. Provide analysis applications
	and runtimes to extract, transform, and curate data. Provide analysis
	applications to render data into information in the form of tables, graphics, or
	reports as required by the Analytical Plan
Activity	5.2. Sponsor Meetings and Findings
•	Participate in hot-washes, after action reviews, and meetings with sponsors to
	discuss findings. Provide information such as analyst notes, work products,
	individual participant input, surveys (if used)
•	Provide simulation inputs to reports and briefing materials
Deliver	ables
•	Simulation inputs to Reports and Briefing Materials: Provide simulation
	inputs to reports, papers and/or briefing slides as required, describing
	information including but not limited to: Findings, wargame results,
	achievement of wargame objectives, lessons identified and learned throughout
	the wargame lifecycle, summary of work products development throughout the
	wargame lifecycle
Working P	ackage 6 (WP 6). Pre / Post-Wargame Simulation
Activity	y 6.1. Pre / Post-Wargame Simulation
•	Provide the ability for analysts to conduct pre-wargame simulation and
	experimentation and understand limits, constraints, and pre-determine
	outcomes. Provide M&S support to these activities
•	Provide data, capabilities, and M&S support to analysts to conduct post-
	wargame simulation to explore alternative decisions and outcomes
Deliverables	
•	Same deliverables as Activities 4.2, 5.1

PHASE 2: INPROVED CONCEPT (SUPPORT TO MDO)

Working Package 7 (WP 7). Wargame Planning

Activity 7.1. Specify aim, objectives, questions

- Assist with defining problem to be wargamed
- Organize and facilitate scoping meetings and planning conferences.
- Identify and analyse sponsor needs and wargame goals

•	Determine and document wargame planning information such as the wargame topic, geostrategic situation, wargame objectives, research questions that need answered	
Deliver	ables	
•	 Meeting invites and Read-Aheads: Invites to physical of virtual collaboration space. Agenda and/or read-aheads sent one week prior to the meeting Meeting Minutes: Document listing attendees and a reasonable degree of discussion content Purpose and Objectives Statement: Document that describes, at a minimum: Clear description of the issue to be addressed by the wargame, short statement summarizing the purpose of the wargame and why the wargame is being conducted, series of objective statements that support the purpose, series of research or study questions intended to identify facts or information needed to accomplish objectives 	
Activity	y 7.2. Design Wargame	
•	Develop Analytical Plan. Determine what information will be collected.Determine how information is collected before, during, or after the wargame, and how it will be analysed. Describe the interaction between players and player actions needed to gather information.Design Wargame Structure. Determine how to structure the wargame to support the analytical plan, objectives, and research questions	
Deliver	ables	
•	Analytical Plan: Simulation inputs to planning document that describes: Outputs. data collection and examination, desired effects and exercise activities, actions to generate effects or data, sources of information players need to make decisions, SMEs to examine data, examination (adjudication) process Wargame Structure: Simulation inputs to document that describes: The number, purpose, and composition of control and player cells, method of adjudication, turn and time details, level of scenario development, injects required	
Activity	Activity 7.3. Develop Support Plan	
•	Plans the support necessary to ensure the wargame is properly executed. Consider administration, facilities, information technology, and equipment support	
Deliver	Deliverables	
•	Wargame Support Plan : Document that contains a checklist including but not limited to the following: Schedule the facilities, development of support material, procuring equipment and supplies, managing the participants, coordinating security requirements, coordinate information technology support, planning wargame rehearsal, setting up the wargame, post wargame actions	

Activity	7.4. Develop Conceptual Scenario
•	Participate in developing the immersive environment where all game play
	takes place
Delivera	ables
• Activity • Deliver:	Conceptual Scenario: Document that describes: Generic description of the geographic and strategic situation designed to provide all the conditions required to support the wargame, types and numbers of major entities that must be represented within the environment, required fidelity, level of focus, degree of opponent representation, desired level of abstraction vs realism, key events, and environmental conditions that must be represented in the scenario 7.5. Provide Planning Capabilities Provide planning tools that can enable distributed and collaborative planning activities ables Planning and Collaboration Applications: Provide communication and collaboration web applications that enable users to effectively support the sharing of information and knowledge between users across geographic locations. Applications should facilitate an efficient and effective environment for coordination and cooperation between those users in achieving some
	determined and meaningful outcome to shared activities. Planning tools should be capable of facilitating wargame design and development workflows.
Working Pa	ckage 8 (WP 8). Wargame / Simulation Environment Design
Activity	8.1. Develop Simulation Requirements
•	Recommend innovative ways to apply simulation to exploit automation and improve the effectiveness of wargames without negatively impacting playability Determine and document simulation environment requirements and suitable M&S methods, considering the audience, scenario, facilitation plan, level of abstraction, and development timeline. Select suitable simulation capabilities and supportive tools Inform the wargame team of the capabilities and limitations of simulations and
• •	their ability to represent the scenario and simulate potential player actions. It is desired for the simulation to simulate as many player actions as possible. Inform the wargame team of the possibilities and limitations of the simulation's ability to represent the scenario and simulate potential player actions. It is desired for the simulation to simulate the majority of player actions. Determine the level of modifications to candidate simulations and tools that are necessary . Document all requirements for the simulation environment Analyse cost, schedule, and technical impacts, communicate to the wargame team, and reach agreement.
Deliverables	
•	Simulation Environment Requirements Specification: Record requirements using a Simulation Requirements Specification document detailing all software

L

	requirement relevant to simulation support including but not limited to
	analysis and visualization, data exchange
Activity	y 8.2. Develop Data Collection Requirements
•	Determine analysis and data collection requirements. Provide inputs to a Data Collection and Analysis Plan (DCAP).
Deliver	ables
•	Data collection and analysis plan (DCAP): Document describing: Type of data collected, source, media, collection mechanism, instrumentation, survey, observation, storage, raw data processing technique, analysis techniques, traceability to elements of the Analytical Plan
Activity	y 8.3. Inputs to Wargame Plans
•	Design M&S to support wargame desired adjudication plans. Contribute to the development of adjudication plans
•	Design M&S to support wargame desired facilitation plans. Contribute to the development of facilitation plans
Deliver	ables
•	Simulation inputs to Adjudication Plan : Document that describes the potential role of simulation to the following: Evaluation of player actions and decisions, determine outcomes of player decisions, providing results of player actions, adjudication type (e.g. free, semi-rigid, rigid), player stimulation, injections, and intervention, information flow
•	Simulation inputs to Facilitation Plan: Document that describes the potential role of simulation to the following: Ground rules for player interaction and discussion player stimulation injections and intervention information flow
Working P	ackage 9 (WP 9) Document Simulation Environment Architecture
Activity	v 9.1 Simulation Environment Architecture
•	Propose and document an M&S architecture Propose and document an M&S architecture. Determine the simulation environment architecture to support the wargame event. Develop architecture that realizes the M&S Enabling and M&S Service categories (Architecture Building Blocks) described by the Modelling and Simulation as a Service (MSaaS) Technical Reference Architecture and the sub-set of capability requirements described in Annex C - Capability Requirements
•	Identify and document the simulation environment design that best addresses stated requirements. Develop system and operational architecture of the simulation environment including but not limited to simulation applications, services, databases, bridging technologies, infrastructure, APIs, and standards. If required, develop simulation data exchange models and implement interfaces to enable interoperability with between required systems Research and apply relevant and provided NATO modelling and simulation
•	STANAGs and STANRECs or architecture Develop plans to utilize NATO-provided facilities and infrastructure to host required IT equipment, systems, and data repositories

•	Develop architecture documentation
•	Model interfaces between systems
•	Communicate architecture to affected parties
Deliver	ables
•	 (If required) Simulation data exchange model (SDEM): A specification defining the information exchanged at runtime to achieve a given set of simulation objectives. This includes class relationships, data structures, parameters, and other relevant information. Architecture Specifications: Architecture specification describing: Viewpoints that capture the information required by DoDAF Systems, Services, Data and Information, and Standards viewpoints of the latest DoDAF specification, graphical representations describing the layout and topology of
•	systems, services, and infrastructure, identification of systems, system interfaces, and their interconnections, description of resource flows exchanged between systems, data models, schemas, and information exchange descriptions, listing of standards that apply to solution elements. Other architecture frameworks or modelling languages such as UML, or NAF v4 are also sufficient. Architecture artefacts could be modelled using modelling applications and exported to office products, using office products directly, or other readable formats. Interface Design Descriptions: Document APIs between systems and describe the format, protocol, and format of data exchanges using appropriate
	UML, DoDAF models, or a custom Interface Design Description format.
Working P	ackage 10 (WP 10). Provide Simulation Capabilities
Activity	y 10.1. Provide Simulations Capabilities
•	the scenario at the appropriate levels of resolution, required geospatial data, and friendly and opposing forces
•	Provide simulations and enabling tools capable of supporting the chosen wargame agenda, turn cycles, and campaign timeline
Deliver	ables
•	Simulation Capabilities Execution Management Tools
Working P	ackage 11 (WP 11). Develop Simulation Data
Activity	y 11.1. Develop Scenario Modules
•	Develop and provide data needed to populate simulations and represent the operational environment, entities and behaviours of the scenario.
•	Provide capabilities that enable the collaborative development of simulation scenario modules. User applications and tools that deployable or remotely accessible from any connected computer are desired.
•	Determine the degree to which members of the wargame team can develop and edit scenario modules. Provide canabilities that enables members of the wargame team to conduct
•	scenario development tasks without significant supervision. It is desired to use

	applications are tools that are available within business or operational time
	constraints and over the web
•	Train wargame team members on suitable scenario development tasks.
•	Provide M&S expertise to develop scenario modules and execution
	information. Identify and implement any required vignettes, narrative drivers
	or pre-scripted events to facilitate the scenario
Deliver	ables
•	Scenario Modules: Produce scenario modules and datasets similar to those described in NATO Bi-Strategic Collective Training and Exercise Directive 075-003, that are necessary to initialize the simulation and represent the desired scenario guided by the simulation requirements. Datasets can include but are not limited to force structure and personnel, weapons, equipment, termin, ano graphical data, man data, givilian and infrastructure data, or non
	state actor information. Describe the format and structure of datasets using
-	Scanaria Development Applications: Provide web applications that
•	distributed users to view and edit simulation parameters and scenario modules (e.g. force laydowns, events, incidents, and injects)
•	Scenario Development Training: Provide 1-2 days training sessions on
	suitable scenario development tasks for designated users
•	Scenario Development Expertise
Working Pa	ackage 12 (WP 12). Software Implementation
Activity 12.1. Management of Software Development	
Activity	7 12.1. Management of Software Development
Activity •	7 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation.
Activity •	7 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation.Develop plans for configuration management of software and data.
Activity •	v 12.1. Management of Software DevelopmentDevelop plans for development and execution, testing, integration, validation.Develop plans for configuration management of software and data.Employ collaboration and management tools to facilitate planning, scenario
Activity •	v 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation.Develop plans for configuration management of software and data.Employ collaboration and management tools to facilitate planning, scenariodevelopment, and technical and managerial reviews
Activity • Deliver	7 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables
Activity • Deliver	7 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones
Activity • Deliver	v 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details
Activity • Deliver	v 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details resources required to accomplish the elements of the plan, any milestones in
Activity • Deliver	12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details resources required to accomplish the elements of the plan, any milestones in meeting the tasks and scheduled completion dates for the milestones, as
Activity • Deliver	 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details resources required to accomplish the elements of the plan, any milestones in meeting the tasks and scheduled completion dates for the milestones, as defined by NIST
Activity • Deliver	 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details resources required to accomplish the elements of the plan, any milestones in meeting the tasks and scheduled completion dates for the milestones, as defined by NIST Software Management Application: Employ work management solutions
Activity • Deliver	12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details resources required to accomplish the elements of the plan, any milestones in meeting the tasks and scheduled completion dates for the milestones, as defined by NIST Software Management Application: Employ work management solutions that enable collaboration, tracking, and awareness of software development for
Activity • Deliver •	 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details resources required to accomplish the elements of the plan, any milestones in meeting the tasks and scheduled completion dates for the milestones, as defined by NIST Software Management Application: Employ work management solutions that enable collaboration, tracking, and awareness of software development for customers throughout software development
Activity • Deliver • Activity	 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details resources required to accomplish the elements of the plan, any milestones in meeting the tasks and scheduled completion dates for the milestones, as defined by NIST Software Management Application: Employ work management solutions that enable collaboration, tracking, and awareness of software development for customers throughout software development
Activity Deliver • Activity	v 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details resources required to accomplish the elements of the plan, any milestones in meeting the tasks and scheduled completion dates for the milestones, as defined by NIST Software Management Application: Employ work management solutions that enable collaboration, tracking, and awareness of software development for customers throughout software development v 12.2. Software Development main advector of the objects and behaviours described in the scenario
Activity • Deliver • • Activity •	v 12.1. Management of Software Development Develop plans for development and execution, testing, integration, validation. Develop plans for configuration management of software and data. Employ collaboration and management tools to facilitate planning, scenario development, and technical and managerial reviews ables Plan of Action and Milestones: Develop a Plan of Action and Milestones document that identifies tasks needing to be accomplished and details resources required to accomplish the elements of the plan, any milestones in meeting the tasks and scheduled completion dates for the milestones, as defined by NIST Software Management Application: Employ work management solutions that enable collaboration, tracking, and awareness of software development for customers throughout software development v 12.2. Software Development Implement necessary internal modifications to simulation applications or databases, based on M&S requirements, to represent the objects and behaviours described in the scenario Implement data exchange requirements and integrate simulation environment systems. Develop required interfaces needed to communicate between systems. Develop data exchanges between systems and describe them with

•	Deliver a simulation environment that fulfils the architecture and M&S
	requirements
Deliver	ables
•	Software Implementation, Database Implementation, Test Reports: Deliver software units and databases. Demonstrate working prototypes given the objectives of the development period. Execute levelled tests according to internal test plans and generate test reports detailing results
•	Software Interfaces and Middleware: Deliver software interfaces and
•	procure any required runtime infrastructure or middleware (if required)
•	Simulation Environment: Deliver solutions and implementations to realize
	the M&S requirements for the wargame and relevant elements of the M&S
	Enabling and M&S Service categories (Architecture Building Blocks)
	described by the Modelling and Simulation as a Service (MSaaS) Technical
	Reference Architecture and the sub-set of capability requirements described in
	Annex C - Capability Requirements
Working P	ackage 13 (WP 13). Wargame / Simulation Environment Rehearsal
Activit	y 13.1. Wargame / Simulation Environment Rehearsal
•	Provide support to wargame rehearsal activities
•	Collaborate with facility and infrastructure providers to install and deploy
	systems and simulations. Perform required system administration functions.
	Confirm that systems adhere to security plans. Document the architecture of
	the final deployment environment. Support the wargame team by collaborating
	with facility providers and scheduling plenary rooms, breakout rooms, etc.
•	Provide a simulation environment that is deployable agnostic of the host
	environment
•	Deliver datasets that represent simulation output in open database or file formats. Collaborate with HQ SACT to arrange the delivery of datasets used to develop the scenario, such as source datasets and modified datasets for force structure, terrain, parametric data, etc. If certain final datasets were formatted in standardized terrain or ORBAT (e.g. MSDL) formats, collaborate with HQ SACT to arrange the delivery of the datasets
•	Develop checklists for testing applications, integration, interoperability, data,
	etc. to ensure proper execution, and document execution information
•	Identify to what degree members of the wargame team and audience will
	interact with the simulation or enabling tools during execution. Allow non-
	Mas experts to successfully interact with the simulation and enabling tools
	If desired train encaptors, facilitators, analysts, and/or players to encrete the
•	simulation or enabling tools given their expected usage
•	Deliver any modifications to descriptions of the deployment architecture
	including physical resource, virtual resources, and network configurations)
Deliver	vables
	Virtualized Simulation Environment: Deliver the simulation environment in
	the form of virtualized resources to enable deployment into a cloud

	environment, and any blueprints and scripts for deploying, configuring, and
	networking virtual resources
•	Force Structure Datasets: Deliver datasets files or virtualized storage
	resources, as well as schemas representing force structure data used to
	initialize simulation
•	Testing and Evaluation: Demonstrate a working simulation environment and
	deliver test reports proving integration and acceptance
•	Execution Training: Provide 1-2 days training sessions on suitable simulation
	execution tasks for designated users
Working P	ackage 14 (WP 14). Wargame / Simulation Environment Execution
Activity	y 14.1. Pre-Wargame Preparation
•	Provide simulation inputs to the wargame agenda
•	Provide simulation inputs to any player materials
Deliver	ables
•	Simulation inputs to Wargame Agenda: Document that describes the
	potential role of simulation to the following: Turns and game play, sessions
	designed to inform all players on certain key aspects of the game, challenge
	outcomes, questions, out-briefs, wargame controllers and support personnel
	meetings
•	Player Materials: Document that describes the following: Material that
	provide common, understanding of the starting conditions for the wargame,
	background material so that all players start with a common reference point,
	any materials that support injects, posters and signage, read ahead materials,
	maps or other graphic aids, materials for distribution during the wargame
Activity	y 14.2. Execution
•	Provide simulation support and simulation control during the execution phase
	of the wargame. The manner in which simulation is executed and the
	timeliness of delivering quantitative data will depend on the style of the
	analytical wargame and degree of human participation
•	Depending on the facilitation plan, collect, translate, and sequence player turns
	and actions into simulation orders or provide an interface for wargamers to
	conduct these activities themselves. Archive player turns and actions to
	support post-game simulation and analysis
•	Collect, translate, and sequence player turns and actions into simulation orders.
	Archive player turns and actions to support post-game simulation and analysis
•	Provide simulations capable of flexibility and changes to the scenario without
	significant time and resources expenditures
•	Provide simulations capable of updating the game space based on actions or
	outcomes that may not be simulated (e.g. magic moves, effects). Provide
	simulations capable of supporting the chosen wargame agenda, turn cycles,
	and campaign timeline.
•	Implement modifications to the scenario to introduce new information into
	game play. Execute pre-scripted events, injections and information flows as
	required

•	Provide collaboration capabilities to allow control staff to receive and process	
	requests from players and the audience	
•	Document detected problems during execution	
Deliver	ables	
•	Execution Support: Provide technical expertise to operate the simulation	
	capability and its enabling tools	
Activit	y 14.3. Adjudication	
•	Calculate, collect, present visualizations and results to support adjudication methods chosen during wargame design.	
•	Provide simulations and systems capable of supporting the chosen adjudication method	
•	Execute Analytical Plan	
•	Provide simulations capability of adjudicating outcomes from the chosen scenario and player actions	
•	Provide visual or data-driven methods for presenting and interrogating simulation results	
•	Provide simulations capable of scenario replay from specified times within the time constraints of the wargame agenda and facilitation plan	
Deliver	ables	
•	Simulation Outputs in Support of Adjudication: Provide suitable evidence to support adjudication in the form of data, side perspectives, modelling confidence, history and precedence, visual analysis graphics, or scenario playbacks with visual renderings at the desired level of resolution	
Activit	v 14.4. Situational Awareness / COP / Monitoring	
	Calculate collect present visualizations and results to support Present the	
•	game space and provide situational awareness for players throughout the wargame Provide tactical level visualization of the executing scenario Provide capabilities that enable distributed gameplay and communication	
•	among players	
•	Provide multiple viewpoints for distributed players to explore the game space and strategize	
•	If desired, allow playerd to interact with the game space, gather information, and explore potential actions as a decision-aid	
•	Present updated elements of the game space (geo layers, targets, ORBAT layouts, etc.) to players to serve as the game board.	
•	Provide both ground truth and perceived truth viewpoints for sides	
•	Provide collaboration capabilities to allow control staff to receive and	
	process requests from players and the audience.	
Deliver	Deliverables	
•	Multi-sided Common Operational Picture: Provide a multi-sided Common	
	Operational Picture, viewable by distrusted users, with functionality that	
	allows users to provide inputs is desired.	

Working Package 15 (WP 15). Assessment	
Activity	v 15.1. Data Analysis
•	Execute Analytical Plan
•	Provide capabilities to collect, process, and visualize simulation outputs
•	Provide capabilities to store and access simulation data in open and non-
	proprietary formats. Enable the ability for analysts to query data using their
	own tools
•	Provide expertise in pre-processing data (e.g. merging, transforming,
	reconstructing, etc.) in preparation for analysis. Review data for completeness
	and possible errors
٠	Provide capability to analyse and visualize simulation results
Deliver	ables
•	Data stores, Analysis Applications, Analytical Products: Provide data stores
	to persist simulation output data for analysis. Provide analysis applications and
	runtimes to extract, transform, and curate data. Provide analysis applications to
	render data into information in the form of tables, graphics, or reports as
	required by the Analytical Plan
Activity	v 15.2. Sponsor Meetings and Findings
•	Participate in hot-washes, after action reviews, and meetings with sponsors to
	discuss findings. Provide information such as analyst notes, work products,
	individual participant input, surveys (if used)
•	Provide simulation inputs to reports and briefing materials
Deliverables	
•	Simulation inputs to Reports and Briefing Materials: Provide simulation
	inputs to reports, papers and/or briefing slides as required, describing
	information including but not limited to: Findings, wargame results,
	achievement of wargame objectives, lessons identified and learned throughout
	the wargame lifecycle, summary of work products development throughout the
	wargame lifecycle
Activity	7 15.3. NexGen M&S Evaluation
•	Design data collection forms and surveys, collect data, facilitate surveys
	regarding the degree to which capabilities satisfy NexGen M&S desired effects
	and expected benefits. The measures, required data, data sources, and expected
	thet data will be collected during the development execution and economicat
	that data will be confected during the development, execution, and assessment
Dolivor	phases.
Denver	Surveys Data Collection Forms: Design administer and collect surveys (
•	hardcony or online) from wargame participants conturing the following
	information: Degree to which NexGen capability requirements were satisfied
	(based on capability acceptance criteria provided by the NexGen M&S
	programme), degree to which Expected Benefits were realized
Working P	ackage 16 (WP 16). Pre / Post-Wargame Simulation
Activity	v 16.1. Pre / Post-Wargame Simulation

Deliverables

- Managerial Support
- **Periodic Reports:** Minutes, actions, engineering plans: plans for development, testing, integration, and validation. Develop plans for configuration management of software and data.

5. Schedule of Delivery

# Working	Completion Date	
Package	-	
WP 1	29 Sep 2023	
WP 2	27 Oct 2023	
WP 3	24 Nov 2023	
WP 4	26 Jan 2024	
WP 5	23 Feb 2024	
WP 6	23 Feb 2024	
WP 7	26 Apr 2024	
WP 8	31 May 2024	
WP 9	28 Jun 2024	
WP 10	28 Jun 2024	
WP 11	26 Jul 2024	
WP 12	30 Aug 2024	
WP 13	30 Aug 2024	
WP 14	25 Oct 2024	
WP 15	20 Dec 2024	
WP 16	20 Dec 2024	
WP 17	Final Friday of each month (Phase 2)	

6. Acceptance Criteria

After delivery of each working package, the ACT Project Officer (PO) will get a week to confirm the acceptance of the WP deliverables.

7. Contractor Performance Requirements and Reporting

Each deliverable in the WPs must be demonstrated/reported to the PO in the time specified in the project schedule, section 5.

8. Place of Performance

Work under this contract will primarily be conducted at the contractor's premises, to include

meetings with HQ SACT, Project team, and event locations.

9. Required Travel for Personnel Services Contracts

Travel is not required. In the event travel is anticipated it will be authorized separately and handled as a single purchase order.

10. Physical Security

There is no envisioned work with sensitive information.

11. Security Considerations for the Deliverables

Deliverables will not contain any sensitive information.

12. Export Control

NATO nations have regulations and laws applying to the export of defence-related goods/services originating from domestic commercial sources to foreign entities. Usually under those laws and regulations, NATO is considered a foreign entity. The following requirements of this SOW are provided in order to allow the bidder/contractor the opportunity to assess the applicability of their pertinent national laws and regulations and take action, as required.

13. Intellectual Property

Aside from commercial licensed products and services, all newly developed services and products developed under this SOW will be delivered for the sole ownership of and the copyright by HQ SACT.

14. Best Value Grading Matrix to STATEMENT OF WORK

Contractor technical proposal will be assessed based on criteria mentioned in the table below. (HQ SACT reserves the right to conduct technical discussions with contractor). Ultimately, contractor companies shall clearly demonstrate by providing unequivocal explanation to where and how he/she meet the criteria set forth in this solicitation. The Contractor must demonstrate their experience and expertise in the subject matter, in which will be graded in accordance with the Grading Matrix, showing the company's proposed plan and solutions, and Capability Matrix identified in section 11d of this document.

NATO UNCLASSIFIED

Annex B - Best Value Grading Matrix to STATEMENT OF WORK

Compliance Matrix: Bidder's Company

Bidder's Company Name Bidder's Company Score

	Item	C/PC/NC ¹
1	Company is headquartered in one of the NATO Countries with proposed candidates that are	
	citizens of and resident in NATO nations. (Nationality must be provided and any secondary	
	or dual citizenships clearly specified).	
2	Have, at the time of bidding, the clearances (including Facility Security Clearance (FSC))	
	and infrastructure necessary to electronically receive, store, process and distribute	
	documentation up to NATO SECRET.	
5	At least two (2) submissions of past performance experience within the last 7 years	
6	Demonstrated proficiency in English as defined in STANAG 6001 (Standardized Linguistic	
	Profile (SLP) 3333 - Listening, Speaking, Reading and Writing) or equivalent.	

Grading Matrix

#	Item	Range	Score
1	Contractor has described previous experience executing wargaming development processes for NATO or similar customers	MAX Points: 4 0 points - No previous experience 2 points – One to– five relevant events successfully supported 4 points - > 5 relevant events successfully supported	
2	Contractor has described previous experience executing development processes in support of computer- assisted exercises for NATO or similar customers	MAX Points: 4 0 points - No previous experience 2 points - One to five relevant events successfully supported 4 points - > Five relevant events successfully	
3	Contractor proposed solutions capable of satisfying the working packages	MAX Points: 4 0 points - Proposed solutions capable of satisfying less than half of required solutions 2 points - Proposed solutions capable of satisfying the majority of required solutions 4 points - Proposed solutions capable of satisfying all required solutions	

¹ Compliant (C), Partially Compliant (PC), Non-Compliant (NC). Any partial compliance shall be explained.

4	Contractor described an architecture capable of implementing the expected simulation environment. Proposed architecture realizes relevant portions of the MSaaS Technical Reference Architecture	MAX Points: 4 0 points - Proposed architecture capable of satisfying less than half of requirements 2 points - Proposed architecture capable of satisfying the majority of required requirements 4 points - Proposed architecture capable of satisfying all required requirements	
5	Contractor's proposed solutions have been previously used to support wargames for NATO or similar customers	MAX Points: 10 0 points - No previous experience 5 points – One to three relevant events successfully supported 10 points - > Three or more relevant events successfully supported	
6	Contractor proposed plans to successfully represent the environment, scenario, and potential player actions	MAX Points: 16 0 points - No proposed plans to represent the scenario using simulation 8 points - Some plans to represent the scenario using simulation 16 points - Explicit plans to represent the scenario using simulation	
7	Contractor's proposed solutions have been previously used to support computer-assisted exercises for NATO or similar customers	MAX Points- 6 0 points - No previous experience 3 points – One to five relevant events successfully supported 6 points - > Five or more relevant events successfully supported	
8	Contractor proposed plans to integrate new models or functionality within reasonable timeframes	MAX Points: 4 0 points - No proposed plans to integrate new models or functionality 2 points - Plans proposed to integrate new models or functionality 4 points - Plans proposed to integrate new models or functionality more quickly and efficiently than expected	

9	Contractor proposed plans to procure and process data required for the scenario	MAX Points: 6 0 points - No proposed plans to procure and process required data 3 points - Some plans to procure and process required data 6 points - Explicit plans to procure and process required data	
10	Contractor has experience integrating solutions onto networks own by NATO or similar customers	MAX Points: 4 0 points - No previous experience integrating solutions 2 points - Occasional experience integrating solutions 4 points - Frequent experience integrating solutions	
11	Contractor provided evidence that solutions are capable of deployment onto cloud infrastructure	MAX Points: 4 0 points - Evidence not provided that solutions are capable of deployment onto cloud infrastructure 2 points - Evidence provided that solutions are occasionally deployed onto cloud infrastructure 4 points - Evidence provided that solutions are frequently deployed onto cloud infrastructure	
12	Contractor proposed plans to integrate simulation into the wargame workflow according to requirements	MAX Points: 6 0 points - No proposed ideas for how to integrate simulation into wargame 3 points - Some ideas for how to effectively integrate simulation into a wargame 6 points - Explicit ideas for how to effectively integrate simulation into a wargame	
13	Contractor proposed plans to provide required adjudication throughout the wargame	MAX Points: 6 0 points - No proposed plans for how to use simulation for wargame adjudication 3 points - Some plans for how to successfully use simulation for wargame adjudication 6 points - Explicit plans for how to successfully use simulation for wargame adjudication	

14	Contractor proposed plans for how to present required visualizations throughout the wargame	MAX Points: 4 0 points - No proposed plans for how to provide required visualizations throughout the wargame 2 points - Some plans for how to provide required visualizations throughout the wargame 4 points - Explicit plans for how to successfully provide visualization throughout the wargame
15	Contractor proposed how data analysis will be conducted to satisfy requirements	MAX Points: 2 0 points - No proposed plans for how data analysis will be conducted 1 points - Some plans for how data analysis will be conducted 2 points - Explicit plans for how data analysis will be conducted.
16	Contractor proposed plans for how products developed during the duration of the contract can be archived and reused for future use.	MAX Points: 2 0 points - No proposed plans for how to reuse products 2 points - Plans proposed for how to reuse products
17	Contractor proposes an engineering process and a software development environment capable of supporting requirements	MAX Points: 4 0 points - No capable processes and environments proposed 2 points - Development environment and processes proposed 4 points - Development environment and processes proposed that follow agile and software factory concepts
18	Contractor has previous experience managing efforts of similar size, scope, and complexity	MAX Points: 10 0 points - No previous experience 5 points - One to three valid previous examples described 10 points - > Three valid previous examples described

<u>Terms and Conditions</u> HQ SACT General Terms & Conditions dated 01/26/2022 and HQ SACT Special Terms and Conditions dated 10/08 apply to this contract and can be reviewed at www.act.nato.int/contracting under Contractor Information.

Annex C - Capability Requirements

The table below is a sub-set of NexGen M&S capability requirements. It represents a cross-sectional slice of features to be demonstrated.

Tier 1	Tier 2	Requirements Statement	
		Operational	
		Analysis and	NexGen M&S shall provide capabilities to support
CR 3.0		Strategic Studies	operational analysis and strategic studies
			NexGen M&S shall retain results and simulation data of
	CR 3.2	Data retention	interest to analysts
			NexGen M&S shall provide capabilities to support
			wargame activities ¹ and computer-assisted wargames
		Computer-	1 - Align with wargaming process defined by Experimentation
		assisted	and Wargaming Branch at HQ SACT and modelled by the
CR 4.0		Wargames	NexGen M&S architecture
		Simulation	NexGen M&S shall provide a multi-domain simulation
		capability for	capability (per GSR 5.0) to support computer-assisted
	CR 4.1	wargaming	wargames
			NexGen M&S shall provide capabilities to allow planners to
			routinely wargame and test concepts, plans, and courses of
	CR 4.2	Planning support	action
		Mid-game	NexGen M&S simulations shall adjust and adapt throughout
	CR 4.3	simulation	the execution phase of the wargame.
		Force-on-force	NexGen M&S shall provide capabilities to perform and report
	CR 4.4	adjudication	force-on-force calculations in support of wargame adjudication
		Wargame	NexGen M&S shall provide capabilities to adjudicate
		decisions	wargaming decisions at the operational and strategic level for
	CR 4.5	adjudication	analytical and training wargames
			NexGen M&S shall capture and provide information to enable
		Post game	post-wargame simulation to explore alternative decisions and
	CR 4.6	simulation	outcomes
	~~ / -	Post game	NexGen M&S shall provide capabilities that enable wargamers
	CR 4.7	analysis	to successfully complete post game analysis tasks
		X 71 11 .1	NexGen M&S shall provide visualizations to support wargame
	CR 4.8	Visualization	
		Effective	NexGen M&S shall enable wargamers to complete their
	CD 4.0	operations	simulation-related tasks without significant interruptions, such
	CR 4.9	(wargaming)	as supervision or workarounds, per NFR 1.0
CCD		Integrated	NowCon M&C shall enable interpreted planning and
		Franning and	NexGen M&S shall enable integrated planning and
1.0		Integrated	
		simulation	Nay Can M&S shall integrate the activities and functionality of
	GSR 11	canability	simulation planning and execution phases
	USK 1.1	Integrated	
		operational	NexGen M&S shall integrate with workflows and operational
	GSR 1 2	processes	processes described in GSR 2.7
	00K 1.2	Simulation	New Gen M&S shall enable distributed and collaborative
	GSR 13	Planning	simulation planning

Tier 1	Tier 2	Requirements Statement	
GSR		Simulation	NexGen M&S shall provide capabilities for users to conduct
2.0		preparation	tasks to prepare simulations
		Efficient Order of	NexGen M&S applications shall enable users to develop
		Battle (ORBAT)	datasets for simulations with an expected level of resources
	GSR 2.1	development	(e.g. time, procedural steps)
			NexGen M&S applications shall allow regular users ¹ to
			conduct simulation tasks, e.g. to create, inspect, edit, duplicate
			simulation parameters, without significant supervision.
		Edit parameters	1 - Non-specialists. No requirement for special skillsets (e.g.
	USK 2.5	(Effectiveness)	VarCon M&S should wide users using worldflows aligned
			NexGen Mass should guide users using workhows angled
			2 Non successful to a second processes we
			detabase angineers, goo)
			A Recurring processes performed in IWC and IFTC and
			described in documentation such as the Bi Sc CT&E Directive
			075-003 IWC SOP 800 Exercise Planning
			5 - Aligned with wargaming process defined by
			Experimentation and Wargaming Branch at HO SACT and
			modelled by the NexGen M&S architecture
			6 - Aligned with processes for strategic studies operational
	GSR 2.7	Workflow	analysis, and operational planning
	ODIT 217	() online ()	
GSR		Simulation	NexCen M&S shall provide canabilities for users to control
3.0		execution	and execute simulation
			NexGen M&S shall allow regular users ¹ to control simulation
			execution
			1 - Non-specialists. No requirement for special skillsets (e.g.
	GSR 3.1	Execute	database engineers, geo)
			NexGen M&S simulation capabilities shall execute at rates ²
			faster than real time as required for the event
			2 - Minimum speed of 6x; Typical speed of 100x - 200x;
	GSR 3.3	Execution rates	Desired speed at fastest possible rate for experimentation
			NexGen M&S should provide or enable the inclusion of M&S
			Enabling Services ³ as described in the MSaaS Technical
		M&S Enabling	Reference Architecture to assist users in executing simulation
	GSR 3.4	Services	3 - e.g. Simulation Control Services
		Process	
GSR		simulation	NexGen M&S shall provide capabilities to collect, process,
4.0		outputs	and visualize simulation outputs during and after execution
			NexGen M&S shall record simulation data of interest to enable
	GSR 4.1	Data collection	after action review and analysis
	GSR 4.3	Standards format	NexGen M&S should store data using non-proprietary formats
			NexGen M&S shall store data as directed to appropriate
	GSR 4.4	Persist	external data store(s)
		Monitor	NexGen M&S shall provide the ability to remotely monitor
	GSR 4.6	simulation	simulation execution
		Enable post	
	GSR 4.7	analysis	NexGen M&S shall provide analysis of collected data
		Visualize analysis	
	GSR 4.9	results	NexGen M&S shall provide visualisation capabilities

Tier 1	Tier 2	Requirements Statement	
	GSR	Third-party	NexGen M&S shall enable data analysis by third-party
	4.11	analysis	capabilities
	GSR	Reporting and	NexGen M&S shall provide information to support after action
	4.12	presentation	reporting activities
	GSR		NexGen M&S shall support scenario replay from specified
	4.13	Replay	times
	GSR	Save analyses	
	4.14	outputs	NexGen M&S shall save analyses results as directed
		Archive exercise	NexGen M&S should enable analysts to compile and archive
	GSR	package, lessons	packages of relevant information regarding the planning,
	4.15	learned	execution, and analyses of a simulation-supported event
			NexGen M&S shall provide simulation capability(ies) that
CICID			can support several application areas
GSR		Simulation	1 - strategic studies, wargaming, operational analysis,
5.0			operational planning
	COD 5 1	Mission Level	NexGen M&S shall provide mission-level modelling as
	USK 5.1	Model	New Care M& Starkell argenticle argentice level and alling and
	CGD 5 2	Campaign Level	NexGen M&S shall provide campaign-level modelling as
	USK 3.2	Operational	New Can M&S shall represent multiple energicities and demoines
	CSD 5 /	domains	Air Land Maritime Cyberspace Space
	USK J.4	domanis	S - All, Land, Martille, Cyberspace, Space
			simulation in order to understand the impact of NATO and
	GSR 5.8	CIMIC	military operations on the human environment
	051 5.0	Clivite	NexGen M&S should enable the inclusion of canabilities that
			can represent Political Military Economic Societal
			Information and Infrastructure (PMESII) state changes caused
	GSR 5.9	PMESII	by the effects of actions
		Represent Effects	NexGen M&S should represent the effects of Diplomatic,
	GSR	of DIMEFIL	Information, Military, Economic, Financial, Intelligence, Law
	5.10	actions	Enforcement (DIMEFIL) actions
	GSR		NexGen M&S shall enable the inclusion of new models as
	5 11	Inclusion	needed to represent the operational environment per NFR 3.0
	GSR	menusion	NexGen M&S should support rendering by independent game
	5.13	Games engines	engines
aan	0110	Cullies engines	
GSK		Data	NexGen M&S shall enable the ability to import, process,
0.0	GSD	Data Common basolino	New Can M&S shall provide common and agreed upon detests
	6 17	of data	(e.g. OPBAT terrain)
	0.17	of data	(c.g. OKDAT, terrain)
PIR		Programme	NexGen M&S capabilities shall be interoperable with other
1.0		interoperability	related NATO capability programmes
			NexGen M&S capabilities shall be interoperable with
			capabilities from the Education, Training, Exercises and
	DID 1 1		Evaluation (ETEE) Functional Services (FS) capability
NIED	PIK 1.1	EIEEFS	programme
		Usehility	
1.0		Usability	NovCon M&S applications shall enable require years to
		Effective	complete their simulation related activities without significant
	NFR 1 1	operation	interruptions such as supervision or workarounds

Tier 1	Tier 2		Requirements Statement
	NFR 1.2	User satisfaction	Regular users do not experience a significant number of issues while using NexGen M&S applications that would result in negative user satisfaction.
NFR 3.0		Modularity	
	NFR 3.1	Modular Open Architecture	NexGen M&S should enable severable functionality and system components to be developed added, removed, or replaced separately and independently via a modular architecture
	NFR 3.2	Inclusion of new capabilities	NexGen M&S shall enable the rapid inclusion of new components, user applications and technical services with an expected level of resources (e.g. time, procedural steps)
	NFR 3.5	APIs and interfaces	NexGen M&S should enable the coupling of applications and services via standardized interfaces
NFR 5.0		Accessibility	
	NFR 5.1	Web-enabled	NexGen M&S applications shall be mainly web-enabled and remotely accessible from any NATO computer
	NFR 5.2	Availability	NexGen M&S capabilities should be available within operational time constraints
NFR 6.0		Compliance	
	NFR 6.3	STANAGs, STANRECs	NexGen M&S should be compliant with relevant modeling and simulation STANAGs and STANRECs
NFR 7.0		Efficiency	
	NFR 7.1	Efficient operations	NexGen M&S applications shall enable regular users to complete their simulation-related activities with an expected level of resources (e.g. time, procedural steps)