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| **Introduction**  **Purpose**  A proof of concept Mesh-networked sensor fusion and asset tasking AI tool to link the battlefield sensors and shooters under ARRC’s command, along with those of NATO partners across the battlefield, into a single synthetic environment. The purpose of which is to deliver exponential improvement in the speed of Multi-Domain synchronization and decision making; to reduce the size of Command Posts; and, increase resilience. |
| **Background**  **REDACTED**. |
| **Objectives**  **REDACTED** |
| **Scope**  **REDACTED**  The role of the software is to:  **REDACTED**  Excluded:  **REDACTED**  Optional:  **REDACTED**  Period of investment must cover:  **REDACTED**  Location:  **REDACTED**  Standards:  **REDACTED** |
| **Requirements**  Start and completion dates:  **REDACTED**  Key decision points:  **REDACTED**  Technical specifications:  **REDACTED** |
| **Outputs/deliverables/milestones**   * Work shall be performed at Anduril offices or remote locations for approved personnel.   **REDACTED**   * **Period of Performance**: 1 Aug 2021 – NLT 31 Mar 2022   **REDACTED**   * All data collected during the demonstration will be processed and maintained in accordance with the handling requirements of the classification level of the data. Following the demonstration all physical hard drives from computers connected to the UK OpNet will be either removed and stored in a proper storage facility based on their classification level or destroyed in accordance with the regulations pertaining to the destruction of classified material. Anduril will not store any classified data on its own corporate network or at any other location unless specifically permitted to do so by the ARRC sponsor. |
| **Intellectual Property (IP) Rights (Known as IPR)**  Data Rights: The following data rights are provided and are in accordance with the SOW:   * All ARRC data and algorithms remain the property of the ARRC and will be exportable using industry standard formats using open APIs at no additional cost to the ARRC. * Any adapters/interfaces developed for integration between Lattice and external algorithms or data sources, and any associated documentation, will be provided to the ARRC with Government Purpose Rights (GPR). * Anduril’s Lattice Platform was developed at private expense and is provided subject to Anduril’s commercial license along with modifications and configurations thereof. * Design documents detailing:1) the specifics of each algorithm and 2) all data used in the development process will be provided to the ARRC as GOTS capabilities. |
| **Government Furnished Supplies**  **REDACTED** |
| **Approach (optional and only in exceptional circumstances)** |
| **Payment**  **REDACTED** |
| **Contract management arrangements**   * Contract Management meetings will be held every 2 weeks (desk level) and every 4 weeks (1\* level) at a time TBC, likely over teams or Phonecall. If in person, this location will be determined closer to the meeting date. Further details will be found within the contract. * Contract management reports will be required on a monthly basis. These are to note the progress of the requirement, and note any milestone achieved. These are to be emailed at the end of each month to (insert email address). Further details will be found within the contract. |
| **End of contract/Exit strategy**  **REDACTED** |