

1. The following questions were submitted in response to this RFI. The Government’s responses are provided below:

<b>Amendment 0005</b>	
Question	Answer
What do we mean by Cross Domain Solution?	The Cross Domain Solution should be able to bi-directionally transfer spectrum sharing information between the unclassified open level and the SECRET classification level
What is the structure of the information will traverse the Cross Domain solution?	The structure of information that will traverse the CDS has not been specifically determined yet. In practice, it could be well structured and turned into a single data type.
Where should vendors look for more information on this acquisition, including next steps?	Updates will be posted to BetaSAM and Dreamport under the TARDyS3 RFI
What kind of volume / load is to be anticipated for the system?	Volume/load is anticipated to scale up and down over-time depending on user requirements. We do not have an accurate estimate to provide at this time.
Is the 300s E2E response goal for normal traffic or high traffic periods?	The 300s E2E response goal is for normal traffic, but should not be significantly degraded under high traffic periods
Is there a plan for the hardware / physical installation? For the private cloud portion, where will the physical assets be located and what kind of hardware will the software and services sit on?	There is not currently a plan for hardware/physical installation
We intend to use AWS as part of our deployment strategy. Is there a table for what AWS services will be available on the IL-6 domain?	We are not aware of such a table
We intend to work to develop the code to the lowest classification possible. The intention is the IL-2 will serve as the foundation codebase and we will leverage scaffolding / schematics from that base in order to increase the speed of development. For the IL-6 data management and UI representation, is it possible to work with just	This will require further study

DISA-OTA-20-R-TardyS3 AMENDMENT 0005

the schema for development, and then have a cleared engineer perform the E2E / SAT with live data during the final phase?	
At what domain should the core monolith and services sit at? We can make arguments for any of the 3, but was wondering if there was a preference.	This will require further study