

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

Amendment 0006	
Question	Answer
<p>Appendix 2: Future Capability Descriptions "In pursuit of the DOD's objective to ensure negligible impact to critical national security missions, DISA DSO will develop a spectrum scheduling system and interference prevention, detection, resolution capability for the DOD."</p> <p>Is not the ultimate awardee going to develop this application via Agile and DevSecOps?</p>	<p>Yes</p>
<p>Does DISA plan to make an award based on a White Paper (Solicitation)? Will the parameters for the White Paper be based on the outcome of the RFI Prototype? Since the Government mentioned that one did not need to respond to the RFI in order to respond to the final Solicitation, the relevancy or connection between the two is not clear.</p>	<p>The RFI was released and Reverse Industry Days were held for market research purposes. The next step in the OTA process is release of the Request for White Papers solicitation). White papers will be evaluated and those determined to best meet DISA's requirements will be selected to move on to the next round (Challenges).</p>
<p>Is the use of an OTA for the Prototype only, not the Solicitation award?</p>	<p>The Request for White Papers is the solicitation. An initial down select will occur after evaluation of White Papers. The final down select will occur upon completion of Challenges. The successful Vendor will be awarded and Prototype OTA Agreement.</p>
<p>Does DISA DSO want to use both Cloud One and Platform One, or is it either or? Any other? i.e. Microsoft Commercial Cloud?</p>	<p>DISA DSO currently plans to leverage the Platform One Party Bus ABMS All Domain Common Environment in accordance with their c-ATO for dev, test, and production environments. More information is available at: https://p1.dsop.io/#/products/abms-adce. The objective of this approach is to streamline the ATO process and enable continuous delivery.</p>
<p>Is the Government able to provide an update on the timeline for the release of a Request for White Paper on DISA TARDyS3?</p>	<p>The RFI stage is now complete. Please watch for release of the Request for White Papers (RWP) which is expected this fall. The RWP will be posted to the beta.sam.gov and dreamport.tech websites.</p>