**DASA Market Exploration Submission Form – Maximising Human Performance**

|  |  |
| --- | --- |
| 1. **About us** | |
| Supplier Name:  (50 characters) |  |
| Supplier Type (academia or industry, if industry please state whether large, medium or micro business): |  |
| Supplier address  email address telephone number  (150 characters) |  |
| 1. **Our capability in a sentence (or two)** | |
| High-impact, attention grabbing single statement covering the current/predicted impact of the capability. Include which of the 5 challenge areas it is addressing. (Narrative, 150 words with spaces) | |
|  | |
| 1. **Capability detail** | |
| Outline what the capability does and how it meets this requirement. Explain who the targeted end users are and how it does/will benefit them. (Narrative, 300 words with spaces). | |
|  | |
| 1. **What makes our idea different** | |
| Explain how your idea differs to what is being done now or what is being planned for the future - what is the USP? (Narrative, 300 words with spaces) | |
|  | |
| 1. **Capability maturity level** | |
| What is the readiness level[[1]](#footnote-1) of the capability? If already on the market where is it being delivered (UK or globally) and is the capability reliant on delivery with third parties (part of a supply chain)? If lower readiness level, who is involved in the development, is there investment to progress to market and in what predicted timescale? (Narrative, 300 words with spaces) | |
|  | |
| 1. **Stakeholder / User engagement** | |
| If applicable, who is the customer and/or supporting the development of the capability? What level of exposure have end users had to the capability? (Narrative, 150 words with spaces) | |
|  | |

Please note that the Defence and Security Accelerator will use the information you provide in this form in accordance with the statement on the website.

1. please refer to [Technology Readiness Levels](https://www.gov.uk/guidance/defence-and-security-accelerator-terms-and-conditions-and-contract-guidance) (TRLs) [↑](#footnote-ref-1)