

CAPABILITY STATEMENT: SAFE OPERATION IN CONTAMINATED ENVIRONMENTS

NAME:
POSITION:
ORGANISATION:
WEBSITE:

In which of the following do you have expertise (tick all that apply)?

Physical: novel sensor technologies

Life: agent charactisation, diagnostic, neutralisation, containment and decontamination **Data:** sensor-data fusion, autonomy, modelling, AI, decision support, localisation methods **Engineering:** diagnostic devices, assemblies and housings, remotely deployable platforms

What are your core capabilities (skills, experience, equipment and infrastructure)? Please be succinct and specific, including reference to enabling partnerships if applicable. Approx 500 words

What are the key discriminators that set you apart from other researchers or providers? Provide details about the innovative or unique features of your capability that provide a competitive advantage. Approx 300 words

What examples of recent delivery from these capabilities can you provide? i.e. knowledge generation, key publications, patents, technology transfers, products. Include key customers and stakeholders where appropriate. Approx 300 words

What do you see as the future potential of the technology/capability you are involved with, specifically your contribution? Please provide "out of the box" concepts and applications. Approx 300 words