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#### Contract

# Human Machine Teaming Framework - Lot 4.2 - Data as a Service

Ministry of Defence

F18: Contract award notice for contracts in the field of defence and security Notice identifier: 2023/S 000-005784 Procurement identifier (OCID): ocds-h6vhtk-03acae Published 28 February 2023, 11:02am

# Section I: Contracting authority/entity

#### I.1) Name, addresses and contact point(s)

Ministry of Defence

BS34 8JH

Bristol

#### For the attention of

White Danielle

#### Email(s)

danielle.white152@mod.gov.uk

#### Country

United Kingdom

# Section II: Object of the contract

### II.1) Description

#### II.1.1) Title attributed to the contract

Human Machine Teaming Framework - Lot 4.2 - Data as a Service

# II.1.2) Type of contract and location of works, place of delivery or of performance

Services

Service category No 14: Research and development services and evaluation tests

#### II.1.4) Short description of the contract or purchase(s)

Mini Competition under the Human Machine Teaming Framework (Ref. 702953450)

The winning LOT 4.2 supplier, or 'Service Provider' would initially be expected to deliver the following activity within a 12-month period, listed, but not limited to, below:

• Support the Integration as a Service team with the relevant data structures, APIs, persistence, and access control, sufficient to enable the integration of a minimum of 25 x RAS Systems (types) per 12-month period, with stretch target of 35 x RAS Systems. For scoping, initially estimated at:

o Support the integration of up to 15 x UAS Systems (different systems/OEMs).

o Support the integration of up to 15 x UGV Systems (different systems/OEMs).

o Support the integration inclusive of ATAK, BMA, DSA against mutually agreed priority list.

• Support regular in-person meetings, training events and workshops in UK locations. (For framing, once per fortnight, min 2 x personnel).

• Support to the definition of scope and scale of future activity within the HMT Project with Authority, HMT Integrator as a Service.

• Agile approach to managing product backlog, reacting to changing requirements and priorities of the HMT project based on experimentational findings/activity.

• Capture sufficient Travel & Subsistence costs for UK and international travel with HMT

project. (For framing, in addition to the meeting/workshops above, capture for an example of 4 x personnel completing a week of trans-Atlantic travel twice within 12-month period.)

- Specifically defined SQEP requirements for the HMT team would be at a minimum:
- o Full Time Project Manager/Stakeholder Manager/Product Owner for duration of contract.

o Full Time Technical Lead for duration of contract.

#### II.1.5) Common procurement vocabulary (CPV)

• 73410000 - Military research and technology

## Section IV: Procedure

#### Type of procedure

Restricted

# **Section V: Award of contract**

#### Title

HMT Lot 4.2 - Data as a Service

#### V.1) Date of contract award decision

16 September 2022

#### V.2) Information about offers

#### Number of offers received

13

#### Number of offers received by electronic means

13

V.3) Name and address of economic operator in favour of whom the

#### contract award decision has been taken

IBM UK Ltd

Portsmouth

#### Country

United Kingdom

### V.4) Information on value of contract

#### Total final value of the contract

Value: £16,068,277.58

# Section VI: Complementary information

#### VI.3) Procedures for appeal

#### VI.3.1) Body responsible for appeal procedures

DE&S

Bristol

#### Country

United Kingdom

#### Body responsible for mediation procedures

DE&S

Bristol

#### Country

United Kingdom

# VI.3.3) Service from which information about the lodging of appeals may be obtained

DE&S

Bristol

#### Country

United Kingdom