

## HDTAT Contract Specifications

Customers are required to submit a requirements package. The IAC Program Management Office has a dedicated Customer Support Cell (CSC) to help the requiring activity (RA) through the entire process of requirements package development and submission. **Please contact the CSC via email at [dtic.belvoir.iac.mbx.csc@mail.mil](mailto:dtic.belvoir.iac.mbx.csc@mail.mil)** to assist in putting together the requirements package.

**Contract Type:** IDIQ Multiple Award Contract for Research and Development (R&D) and/or Advisory & Assistance Services (A&AS) related to R&D efforts

**Ceiling:** \$900M

**Date Awarded:** 1 May 14

**Minimum DO Amount:** \$2,500

**Economy Act:** All Outside Agencies Certify

**Customers:** DoD, Government, Industry & Academia

**Term:** 5 Years, 1 Year Base with 4 one-year option periods

**Contractor Evaluation:** Requiring Activity

**Contractors:**

AECOM  
Battelle Memorial Institute  
Booz Allen Hamilton  
Jacobs Technology, Inc.  
Leidos Inc.  
MacAulay-Brown Inc.  
MRI Global

National Security Information Associates  
Scitor Corporation  
Strategic Analysis Inc.  
TASC Inc.  
Wyle Laboratories Inc.

**Points of Contact:** Brian Winik - Contracting Officer | Melinda Rozga - COR

**Financial Acceptance Office:** DTIC [dtic.belvoir.rm.mbx.iac-mipr@mail.mil](mailto:dtic.belvoir.rm.mbx.iac-mipr@mail.mil)

**Customer Shared Direct Cost Rate:** Please see our [financial management page](#)

**FY End Ordering Cut-off:** Varies based on requirement; contact HD COR for further information

**Ordering Process:**

1. Customers submit a requirements package to the DTIC IAC PMO in accordance with the Task Order Guidelines.
2. The IAC PMO and Contracting Office will review the requirements package to ensure compliance, completeness and applicability to the IAC program goals.
3. The Contracting Office solicits proposals from HD MAC prime contractors through a RFP.
4. The Contracting Office awards the task order to the winning HD TAT contractor.

**Available Services:**

[Click here to see the full HD Performance Work Statement](#)