

- DoD's institution for collecting, analyzing, and disseminating scientific and technical information (STI) related to all aspects of information assurance (IA), defensive information operations (DIO), and information warfare (IW) technologies
- IATAC is a contractor hosted, DoD sponsored service available to all government and industrial base users to provide studies, analyses, data gathering and other R&D activities to meet research, acquisition, test, demonstration, operational, and logistics requirements related to IA, DIO, and IW technologies

Facts

- Contract competitively awarded to Booz Allen Hamilton on 15 May 1998
 - Multi-year contract (currently in Option 2 period ends 14 May 2008)
 - Cost Plus Fixed Fee, Indefinite Delivery/Indefinite Quantity (ID/IQ) contract
- Allows sole-source award to Booz Allen of Technical Area Tasks (TATs) to accomplish activities related to SOW (see TAT Processing Procedures on reverse side)
 - TATs can be multi-year, incremental funded by sponsor
 - TATs can include subcontractors
 - TATs can include hardware for proof-of-concept or prototypes
 - DTIC requires 4% service charge on total dollars applied to all TATs
- Government Management—
 - PCO: Ms. Wendy Johnson (DISA)
 - PM: Mr. Ron Hale (DTIC-AI)
 - COR: Ms. Nancy Pfeil (DTIC-AI)

Benefits of Utilizing IATAC

- IATAC efforts accepted as unbiased, independent assessments
- Synergistic advantage of using IA/IO/IW staff experienced in other government programs
 - STI developed through TATs is collected by IATAC and made available to all (as controlled by sponsoring organization distribution statement)
 - Users have access to DoD R&D Document Database (DROLS) for their research requirements
 - Users can leverage the IATAC databases, reports, and inquiry services
- Able to work at TS/SCI/SAP/SAR levels
- Funds MIPRed to DSCC become multi-year funds available for the TAT effort
- Booz Allen IAC IATAC Core and Operations Team provide administrative and business management support to meet DISA and DTIC requirements

For more information on IATAC, E-mail us (iatac@dtic.mil) or call—

Gene Tyler
Director
703/289-5337

Jim Peña
Acting Deputy Director
703/289-5724

Christina P. McNemar
Promotional Director
703/289-5454

Visit us on the Web
SIPRNET

<http://iac.dtic.mil/iatac>
<https://iatac.dtic.smil.mil>

TAT Processing Procedures

IATAC's contract is tailored to accommodate analytical and technical tasks (i.e., TATs) beyond the basic center operations. The procedure necessary to initiate such tasks is simple and requires modest contractual documentation.

Tasks are accepted based on their contribution and relevance to the IATAC mission, the availability of funding authority under the IATAC contract, the provision of funding to offset IAC program management costs, and the priority accorded to the proposed effort by the DoD. The technical scope includes the entire field of information assurance. The TAT categories outlined in the statement of work (SOW) are—

- Support to organizations, as the DoD focal point for IA
- Review joint doctrine for needed IO-defense emphasis
- Conduct large-scale demonstrations
- DoD IA/IW/IO conference support
- IA models technical support, databases, and methodology advancement
- Model and simulation (M&S), verification and validation (V&V), and accreditation process
- Software evaluation and system vulnerability assessments
- Requirements analysis
- Risk assessment/management
- Tactical Exploitation of National Capabilities (TENCAP)
- Prototype development
- Security/system accreditation
- Damage repair methodologies
- Red team assessment support

Step	Action Required	Action Agency
1	Scope and draft Work Plan/Statement of Work (WP/SOW) Coordinate security letter	Requesting Activity (RA) with support from COR and IATAC
2	Forward signed WP/SOW and signed security letter (if applicable) to IATAC	RA
3	Approve WP/SOW (Done in Performance Results Evaluation Management Information System (PREMIS))	COR then IAC PM
4	Release signed WP/SOW to IATAC	COR
5	Prepare cost and tech proposals and submits to RA	IATAC
6	Approves Cost and Technical Proposal	RA
7	Forward the MIPR to the PCO (The MIPR is prepared by RA)	RA
8	Submit approval to the PCO through PREMIS	COR
9	Approve and execute the delivery order	PCO
10	Initiate work	IATAC

Final acceptance of a proposed TAT is made jointly by the Information Analysis Center Program Manager (DTIC-AI), the IATAC COR, and the Procuring Contracting Officer (PCO). Average processing time is approximately four weeks.