

## DTIC Awards SNIM

Ft. Belvoir, VA (May 25, 2010) – On May 24, 2010, the Defense Technical Information Center (DTIC) awarded nine indefinite delivery, indefinite quantity (ID/IQ) contracts under a multiple award contract (MAC) covering Software, Networks, Information, Modeling and Simulation (SNIM). Awardees of Prime Contracts for SNIM are as follows:

Alion Science and Technology Corporation (Alion)  
Applied Research Associates, Inc. (ARA)  
Battelle Memorial Institute (Battelle)  
Booz Allen Hamilton, Inc. (BAH)  
ITT Corporation, Inc. (ITT)  
L-3 Communications, Inc. (L3)  
MacAulay Brown, Inc. (MacB)  
Science Applications International Corporation (SAIC)  
Wyle Laboratories, Inc. (Wyle)

With a maximum value of \$2 billion over the next 5 years, SNIM serves as an efficient contracting vehicle to quickly get information assurance, software data and analysis, modeling and simulation, knowledge management and information sharing services into the hands of DOD components, other Government agencies, industry and academia.

“The purpose of SNIM is to leverage the best and the brightest in order to solve the Government’s toughest problems and ultimately satisfy the needs of our nation’s Warfighter,” explained Terry Heston, Program Manager for the Information Analysis Centers (IACs).

SNIM provides a unique and symbiotic relationship for both customers and the science and technology community. Customers fund Technical Area Tasks (TATs), which yield new Scientific and Technical Information (STI). Under SNIM, all newly created STI will be added to one of the following IACs, thus becoming readily available to the entire scientific community: Modeling and Simulation Information Analysis Center (MSIAC), Information Assurance Technology Analysis Center (IATAC) or Data and Analysis Center for Software (DACS).

“Customers who use SNIM not only save federal resources by not duplicating work that’s already been performed, but also strengthen our scientific community by adding new pieces of STI for others to use,” Heston explained. “In a time of shrinking budgets and increasing responsibility, IACs are a valuable resource for accessing evaluated STI culled from efforts to solve new and historic challenges.”

For more information on SNIM, please visit the IAC Web site at, <http://iac.dtic.mil/snim.html>

*ABOUT US: Headquartered at Ft. Belvoir, VA., the IAC Program Management Office (IAC PMO) provides program management, policy, direction, funding, and program oversight for each of the 10 DoD IACs. The IAC PMO is the focal point for organizations requiring IAC services, contractors operating the respective IACs, and technical monitors (Contracting Officer's Technical Representatives - COTRs or CORs) overseeing and evaluating IAC projects and deliverables.*