



Information Analysis Center (IAC) Overview:

A proven resource focused on topics of strategic interest for Defense



Who We Are: The IACs are research and analysis organizations chartered by the Department of Defense (DoD) and administered by the Defense Technical Information Center (DTIC) to help researchers, engineers, scientists, and program managers use existing Scientific and Technical Information (STI). IACs establish and maintain comprehensive knowledge bases that include historical, technical, scientific, and other collected data. IACs also work directly with customers on Technical Area Tasks (TATs)/task orders that yield new STI, which is added to one of the three IAC Basic Centers of Operation (BCOs), based on technical focus.

Where We Work: The IAC Program is comprised of more than 7,000 scientists and engineers in 49 states (+Korea and Germany).

Top States by Jobs Produced:

- | | |
|-------------------|-----------------------------|
| 1. Virginia 1,578 | 6. Ohio 266 |
| 2. Maryland 1,043 | 7. Texas 249 |
| 3. Georgia 379 | 8. Michigan 193 |
| 4. Florida 307 | 9. District of Columbia 172 |
| 5. California 293 | 10. Hawaii 159 |

Total investment was **over \$1.5 billion** in Fiscal Year 2013.

What We Do: Improve productivity of researchers, engineers, and program managers in the Defense research, development, and acquisition communities by collecting, analyzing, synthesizing, and disseminating worldwide STI in clearly defined, specialized fields or subject areas.

Value to the DoD Community: Customers who use the IAC Program are able to save Federal dollars by not duplicating work that's already been performed, while simultaneously strengthening the community by adding new pieces of STI for others to use.

Who We Serve: IACs serve as a bridge between the Warfighter and the acquisition community. The IACs currently provide support to all 9 Combatant Commands (COCOMs) with over 100 researchers deployed, in theater, for support.



Our Model: Invest in areas of strategic importance; invite others to build on that foundational knowledge base.

The IAC Program Serves as a bridge between the Warfighter and the acquisition community, and was recognized by the Pentagon as a "proven resource for maximizing the value of each dollar the department spends." The IACs consolidated from ten centers into three centers (CSIAC, DSIAC, HDIAC) in order to reduce overhead costs, while simultaneously expanding scope.

Examples of Our Work: Cyber Security Intrusion Detection and Remediation, Alternative Energy Generator Efficiencies, F-15 Eagle Passive/Active Warning and Survivability System (EPAWSS) Evaluation