



A CONNECTED DoD = CHALLENGES SOLVED

CAC LOGIN OR REGISTRATION: <https://www.DTIC.mil>

The **R&E Gateway** securely organizes DTIC search and collaborative tools with a single CAC enabled login.

- ✓ Discover Department of Defense (DoD) and federally funded RDT&E (Research, Development, Testing, and Evaluation) with one search including documents, projects, experts, discussions and more
- ✓ Share, highlight, and interact using dynamic user developed and contributed content
- ✓ Collaborate in a secure asynchronous virtual environment
- ✓ Leverage and increase group knowledge for innovation
- ✓ Available on NIPR and SIPR, visit <https://www.dtic.smil.mil> on SIPR



DoDTECHSPACE, a professional Business Networking Tool with interactive capabilities.

Use this virtual collaborative environment to engage in dialogue, create content, coordinate projects and connect with colleagues. See the latest content and group activities and stay abreast of emerging trends.



DoDTECHPEDIA, DoD's S&T (Science & Technology) wiki supports innovative solutions.

Find the latest research updates or contribute and share your information. Share organization information, state of technology reports, and capability needs. Link to Defense Communities for **Defense only** spaces and content.



DTIC SEARCH combines traditional resources with dynamic user content.

Search the latest collaborative input, conversations, and state-of-the-art technology with DoD research project summaries, documents (technical reports and IAC documents) and budget information. Export options include HTML, PDF, BiBTeX, Excel (EndNote and RefWorks compatible) and enable saving and scheduling searches to alert you.



RESEARCH PROJECTS

DoD users can access S&T project information, collected through the Unified Research and Engineering Database (URED) DataCall, and refine by technology readiness level, funding, defense technology area or community of interest. Dashboards provide an overview of all documents submitted by projects, funding or technology readiness level.

WANT TO LEARN MORE ABOUT THESE RESOURCES?

Watch for announcements about DTIC's Webinars and other hands-on training opportunities. Contact training@dtic.mil for more information or to request a customized briefing.

LINKS TO ADDITIONAL RESOURCES



INFORMATION ANALYSIS CENTERS

<http://iac.dtic.mil>

Tapping into a network of more than 7,000 scientists and engineers, IACs provide the initial research analysis to help define project requirements. They also deliver research and development solutions to support current operations. IAC basic center of operations are focused on Cyber Security and Information Systems, Defense Systems and Homeland Defense & Security.



DoD BUDGET DATA

DTIC provides multiple budget tools. The DoD Congressional Budget Data (http://www.dtic.mil/congressional_budget/) publishes congressional budget data in PDF format shortly after its release on a public website. There is also an access-controlled site (<https://www.dtic.mil/congressional/index.html>) for DoD users to query the data by program element, title or increases and decreases. DoD Investment Budget Search (R-2s and P-40s) (<http://www.dtic.mil/dodinvestment/>) provides a search of DoD research, development, test and evaluation (RDT&E) and procurement investment budget justifications from the President's Budget Submission.



DEFENSE INNOVATION MARKETPLACE

<http://www.defenseinnovationmarketplace.mil>

Public access to DoD S&T planning documents, capability needs, acquisition resources, funding and investment priorities. Provides a secure environment for industry proprietary Independent Research and Development (IR&D) summary submission and controlled DoD access.



INTERNATIONAL AGREEMENTS DATABASE

Begin your international S&T engagement efforts by searching and analyzing current international agreements from more than 52 countries, to include topics beyond S&T. <https://www.dtic.mil/IA>



Like us on Facebook

Visit **DTIC ToGo** @ www.dtic.mil for do-it-yourself printing of the latest DTIC handouts.

