



Welcome to our Global Collaboration Day celebration day

No matter where you are in the DoD/Federal research and development, engineering, science and technology arena, we're happy to have you with us virtually and will spend the next half hour acquainting you with DTIC's collaboration tools developed to make your work easier and more efficient

DTIC Products & Services Meet Department Needs



- Work together
- Share experiences and results
- Improve capability and more rapidly implement solution deployment
- Prepare decision makers to succeed in a time constrained environment with limited resources

Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

Many of you know DTIC because at sometime you needed a Technical Report from or maybe submitted one to DTIC

We are so much more than just technical information today

Remote collaboration is necessary due to constraints imposed by funding and travel limitations

Solution: DTIC's R&E Gateway



- Improves discovery
- Promotes sharing
- Enables collaboration
- Sets up environment to:
 - Expand knowledge
 - Create S&T content
 - Find ● Connect ● Interact with colleagues

<https://www.dtic.mil>



Approved for Public Release
U.S. Government Work (17USC§105) Not Copyrighted in the U.S.

As you can see without my narrative, our rollout of the R&E Gateway combined our communities with capabilities

We began the battle of:

- **Harnessing the power of the labs**
- **Being present everywhere NIPR & SIPR are accessible**
- **Beginning our attempt to overcome the silos and lengthy email trails of the past**

Can we do it? Can you participate?

We hope to show you today some of the things you can do without a programmer or a knowledge of HTML that will help you with your work.

Quick Access



- Search both collections and user contributed content
- Navigate seamlessly among resources
- Search, retrieve, and download from DTIC

CAC gets you into the R&E Gateway to use all it has to offer!



Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

- **Connecting our features through one “Gateway”**
- **When you go to <https://www.dtic.mil> with your CAC you will be AUTOMATICALLY registered for DTIC services according to your status***
 - **Federal government employee (B)**
 - **Federal government contractor (C)**
 - **DoD Employee (E)**
 - **DoD Contractor (D)**
- **Optimized for CAC access; login and password for those without CACs**
- **Will open additional capabilities in a new window with no need for another sign-on**
- **Caution: May time you out, but you can easily return**

*Quick reference to distribution reasons

http://www.dtic.mil/dtic/pdf/distribution_statements_and_reasons.pdf

Collaborate 2 Ways!



1 

DoDTechSpace

Business networking tool to discuss, create content, coordinate projects, and connect with colleagues

2 

DoDTechipedia

Interactive wiki to promote information and knowledge sharing

Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

- **DoDTechSpace: newest tool to facilitate active conversations, working groups, and news postings**
- **DoDTechipedia:**

An interactive wiki for DoD

- A site for collaboration and information sharing among the Science and Technology (S&T) community that reaches across organizations to enable a more open information knowledge sharing experience

A collaborative encyclopedia

- A repository about DoD scientific and technical issues
- Populated and edited by government personnel and contractors

Level of Discussion/Access



- DTIC account holders at the unclassified DoD Distribution C level (U.S. Government Agencies and their contractors)*
- Multi-agency/organization/domain (.mil, .gov, .edu, and .org) collaboration and communication on a flexible platform*

NO >

Company proprietary information*
DoD only information*
Export control information

*Some exceptions for Defense Communities and SIPR instances

Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

NOT FOR PUBLIC RELEASE!

- Will not appear on public websites
- Does not need to go through PAO to meet that requirement
- Can post, work, and share, but remember the audience is Government and contractors
- Secure area
- Open to C with the ability to control access within the tools as needs dictate

- Distro C is all Feds and their contractors who can sign up for DTIC either with their CAC (inserted in reader) or using the online registration process (login/password)

- DoD ONLY wiki: Defense Communities
- Both tools have SIPR versions

DoDTechSpace: Why?

The screenshot shows the DoDTechSpace website interface. At the top, there's a navigation bar with links for 'DoDTechSpace | DoDTechSpace | Defense Innovation Marketplace | Budget | SICs | Services | Search'. Below this is a 'R&E Gateway' header with a search bar and a 'My DTIC Account | Logout' link. The main content area is divided into several sections: 'Overview' on the left, 'Activity' with a 'Connections Stream', 'Inbox', and 'Actions'. The central area features 'POPULAR' articles, 'VISIT A COMMUNITY' with a list of categories like 'Business', 'Operations', 'Research', 'Weapons', 'R&E Jobs', and 'S.T.E.M.', and 'GETTING STARTED' with 'Welcome' and 'Help' options. On the right, there are sections for 'PRODUCTS', 'SERVICES', and 'PLACES OF INTEREST'. A dark blue sidebar on the right contains a list of bullet points.

- Interactive dynamic secure environment for DoD scientists, researchers, Program Managers, acquisition professionals and warfighters across geographical and organizational lines
- Crowd generated solutions in this adaptable/scalable interface
- Trends, hot topics and needs
- NIPRNET and SIPRNET Versions at no charge
- Seamless links to tools and DTIC resources

- **Potential for interactivity & collaborative solutions leading to faster fielding for our warfighters**
- **Social media roots: Not Facebook but similar functionality and arrangement (newest first, digest of what's going on, status updates, etc.**
- **Active real time conversations: discussions, questions, blogs, polls, etc.**
- **Robust profile capabilities to build/retrieve/share expertise and SMEs**
- **Any DTIC registered user can post, blog or build a group based on topical interest or working needs**
- **Remember! distro C, federal gov and their contractors can participate as can organizations not on the same intranet**
- **Find Experts/expertise and add yours so others with similar interests find you!**

DoDTechSpace: Customized for S&T



VISIT A COMMUNITY

~ Spaces

| | |
|--|-------------------|
| News | View sub-spaces ▾ |
| Acquisition | |
| Operations | View sub-spaces ▾ |
| Research | View sub-spaces ▾ |
| Welcome | View sub-spaces ▾ |
| R&E Jobs | |
| S.T.E.M. | View sub-spaces ▾ |
| Public Access to the Results of Federally Funded Scientific Research | |

Built for the
research & development,
science, technology and
engineering communities

Established "SPACES"
for key areas

Framework for users

- Build groups
- Contribute content
- Locate expertise/resources

Approved for Public Release
U.S. Government Work (17USC105) Not Copyrighted in the U.S.

- **Organized for use:** In this interface, spaces = big building blocks
- **Big 3 spaces** for community conversation are:
 - Research
 - Acquisitions
 - Operations – Combatant Commands are a sub space
- Additional active spaces are:
 - News – Most popular
 - S.T.E.M. (Science, Technology, Engineering and Mathematics)
- Find the Help space (under welcome) for questions, "how-to" information, strategies
- You can build your own group for people with mutual interests in a related space

**Tell Us WHO You ARE
With your DoDTechSpace Profile**

DEFENSE TECHNICAL INFORMATION CENTER

Home Content People Places Your Name Create Search DoDTechSpace

THIS PAGE CONTAINS DYNAMIC CONTENT. ONLY UNCLASSIFIED CONTENT SHOULD BE POSTED

Your Name Here
EMAIL: your.m.name.civ@mail.mil
TITLE/RANK: Technical Information Specialist
ORGANIZATION: DoD- DTIC
PHONE NUMBER: 70376790001
EMPLOYEE TYPE: DoD
2477 POINTS - EXPERT

- Click on your name to see your profile
- Click on the ▾ to see options
- CAC, email, and other registration information cannot be changed
- Use Bio space for your details
- Follow others
- They follow you
- Mutual follow = connect
- Added by you or others; your approval

Overview Activity

FORT BELVOIR 10:31 AM

Connections

21 connections

Skills and Expertise

- defense_technical_information_cen...
- sbir
- small_business_innovation_research
- small_business_technology_transfer
- str

Approved for Public Release
U.S. Government Work (17USC§105) Not Copyrighted in the U.S.

DTIC TIP: Across All DTIC Products Your NAME IS THE KEY TO YOUR ACCOUNT Information
Your profile: get there by finding your name in the menu bar

Participate:

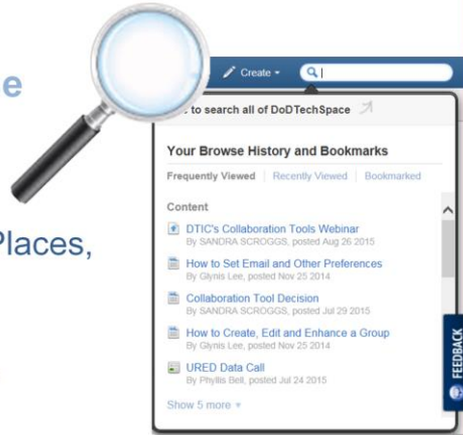
- Fill in as much profile information as you can
- Required fields are starred (*)
- Note: Your Profile represents you when people search, so add professional roles, expertise and interests useful to others
- You cannot edit certain fields like username as these are CAC/DTIC controlled
- *To find others with similar interests, see what a co-worker/someone with similar interests accesses or use their profile to find content & people you may also want to follow*

DoDTechSpace: Find What You Want...



Take advantage of these features:

- **Search**
- **Browse** Content, People, Places, and Bookmarks
- **Filter and Sort**
- **Bookmark** useful locations



Approved for Public Release
U.S. Government Work (17USC§105) Not Copyrighted in the U.S.

- **You can immediately narrow your results in searching or browsing by people, content, or places (groups/spaces)**
- **If someone has an interesting posting, one click on their name will show their profile**
- **Can quickly get back to both recently viewed and frequently viewed**
- **With Browse, use menus to filter results**
- **Sort what's meaningful to you (newest, oldest, relevance)**



- **Collaboration depends on YOU! Without your expertise, we cannot share**
- **Look, but then get involved/participate**
- **Connect to those with shared interests and exchange ideas**
- **It is easy to like or rate something or even reply/comment**
- **This shows interest and participation and raises the position in search results**
- **Participate in Content and Discussions: Comment or join**
- **Document owners can control editing ability, and participation but anyone can make a needed change if edit shows in the Actions menu**

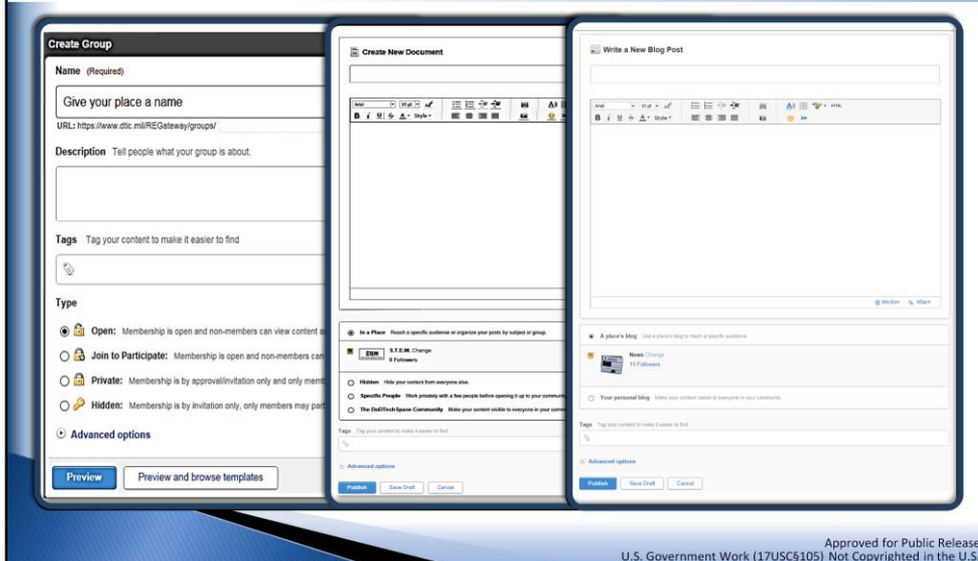


- **It is simple to build a group or create content**
- **Groups can be totally open or hidden**
- **Content can also be open to all or controlled access**
- **Working on a project, you may want to limit access to your working group**

NOTE:

- **Featured Content remains on page**
- **Recent Activity = 2 weeks**

Use DoDTechSpace Templates to Create Easily



Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

- **Templates appear based on your choice.**
- **Each has a TITLE /NAME or , as I call it, a headline to attract others**
- **Next is a description of what can be found, such as an attached file or link to an article**
- **Add tags to highlight subject matter or names**

To get started, it is easy to build a hidden group and practice where others cannot see

- ***Others will not be able to see your content.***
- ***It will NOT show up in searches***
- **This can be quick and easy or you can experiment with designs, content arrangement, etc.**
- **I have a group where I save links with annotations I may use later in my interest areas**

Message received when landing on a private group page

This group is a private group.

The moderator of this group must approve membership or invite you before you can view group content or participate.

[Ask to join this group](#)

Update Your Status to Tell Others What's Going On!

What's going on?

Post in The DoDTechSpace Community Change

Post Cancel

- Update your activities
- Keep your team informed
- Interact with others using @mention
- Add hotlinks

Approved for Public Release
U.S. Government Work (17USC§105) Not Copyrighted in the U.S.

- Status updates let you share what's going right now with others in our community
- Just click in What's Going On?
- Type & even upload a photo and/or @mention (people or places)
- & post!

Your update appears In activity streams of:

- People following you
- Anyone you @mention (call out specific people, content, and places)
- People following a group or piece of content you @ mention

Useful tip: Quick way to reflect your status in shared project group

@mention:

- Points someone to a specific item or make sure someone gets your update in their Inbox
- When you @mention a person in your status update, the update will appear in their Inbox

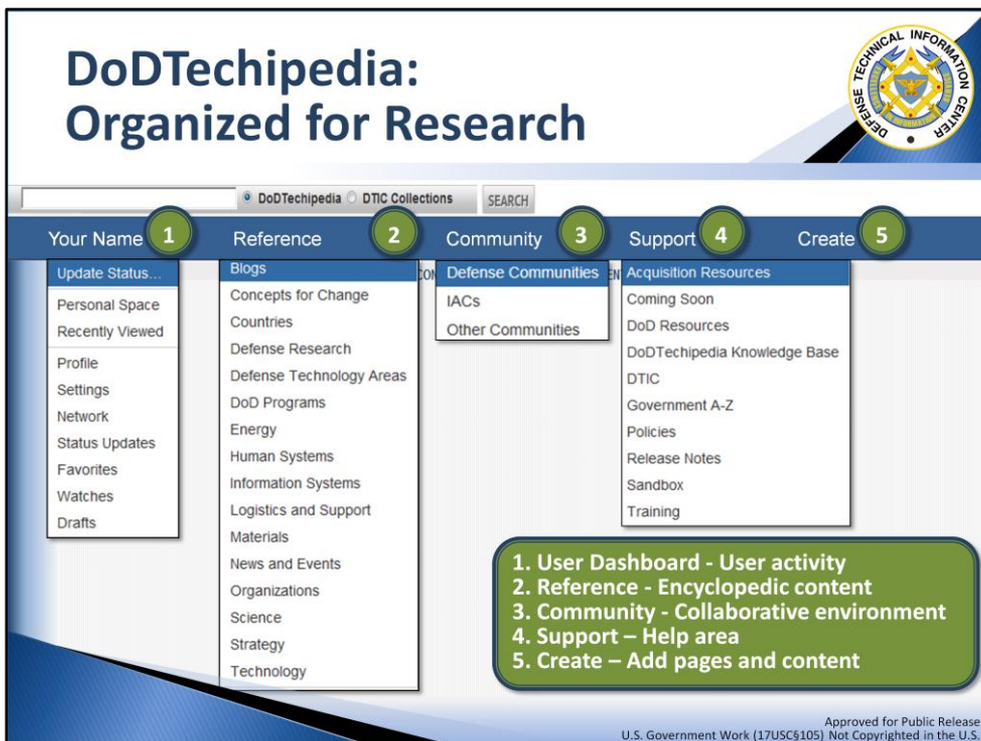


DoDTechpedia: Why?

- Organized research on a secure encyclopedic tool with parent/child pages and linked content
- User created/edited topical or organizational content showing subject matter expertise
- NIPRNET and SIPRNET Versions at no charge including an area for DoD only content
- Seamless links to tools and DTIC resources

The screenshot shows the DoDTechpedia website interface. At the top, there is a navigation bar with links for 'DoDTechpedia', 'DTIC Collections', and 'SEARCH'. Below this is a header section with 'DoDTechpedia' and 'DTIC Gateway' logos. The main content area features a 'Top Stories' section with a featured article titled 'Former Army scientist among those named as Times Person of the Year' by Thomas Geisbert. The article text discusses his work at USAMRIID and his recognition as a 'Person of the Year'. To the right of the main content is a sidebar with 'Maintenance Alerts' and 'This Week on DoDTechpedia' sections. The footer contains copyright information and contact details for the DoDTechpedia team.

- Communities with organized content and manager
- Content access controlled by site manager with a variety of choices
- Community/site manager email is listed to contact them for access
 - Space access can be customized
 - Defense Communities space to house DoD content (Distribution D and E) ONLY
 - Parallel wiki product
 - May require additional registration/ approval to access/contribute content
 - Detailed/organized content

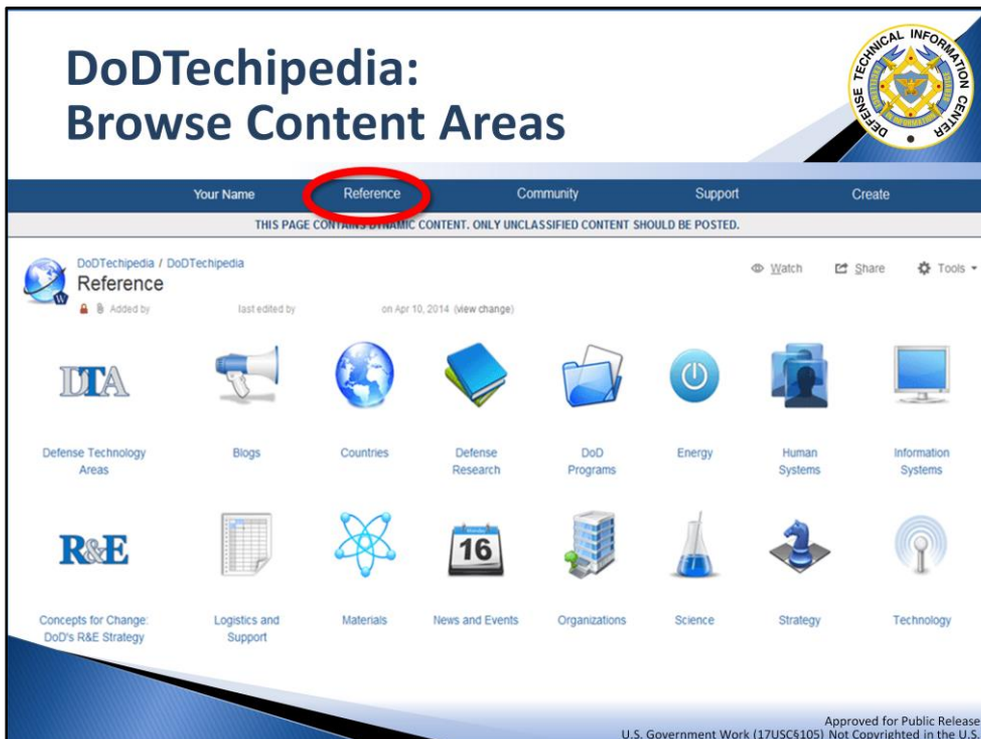


The contents are grouped for easy access

Use the menus here by hover and click or go to the item

1. **User Dashboard – Personal sites, pages, alerts, etc. Quick access for YOU! (For profile and status updates, DoDTechSpace is the tool of choice)**
2. **Reference - Encyclopedic content**
3. **Community - Collaborative environment for all or for DoD (Defense Communities)**
4. **Support – Help and other resources (information about DTIC, other government and more detail on how to use the tool)**
5. **Create – Add pages and content; will talk about this further**

Let's look in more detail at the Reference page/menu



- On the Reference page, each content area is represented by a graphic (icon) illustrating the main subjects in DoDTechipedia
- Content in DoDTechipedia is organized in a hierarchical manner (parent and child pages)
- This is where you and other SMEs can put your content by adding a page(s) based on your expertise and need

DoDTechipedia: Search

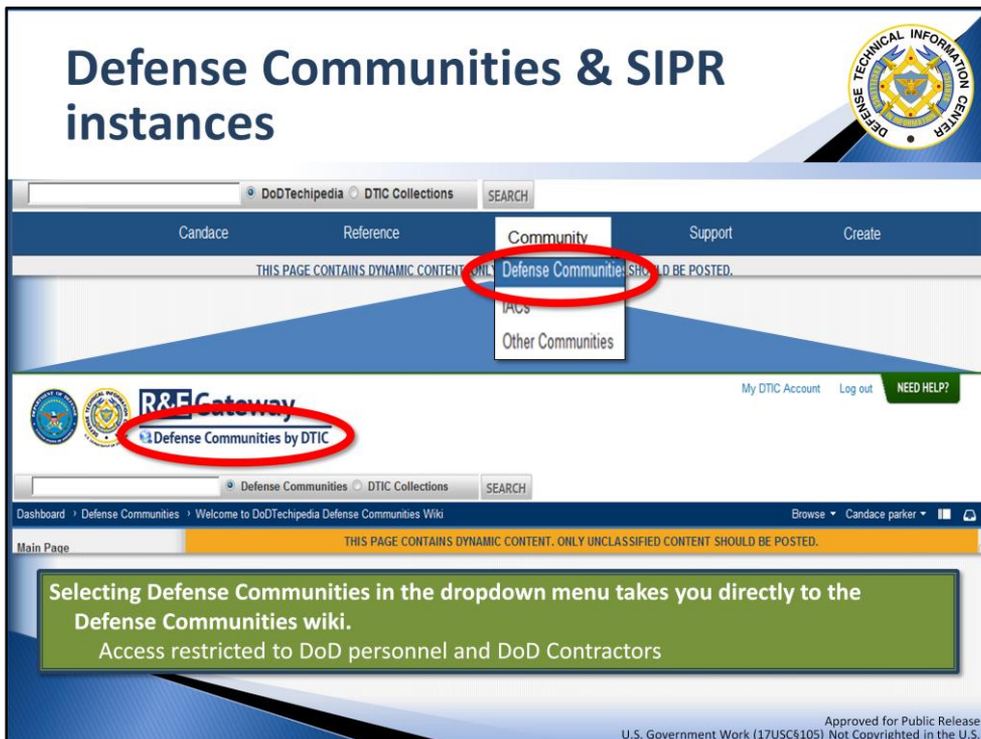


Type to see content in your search area

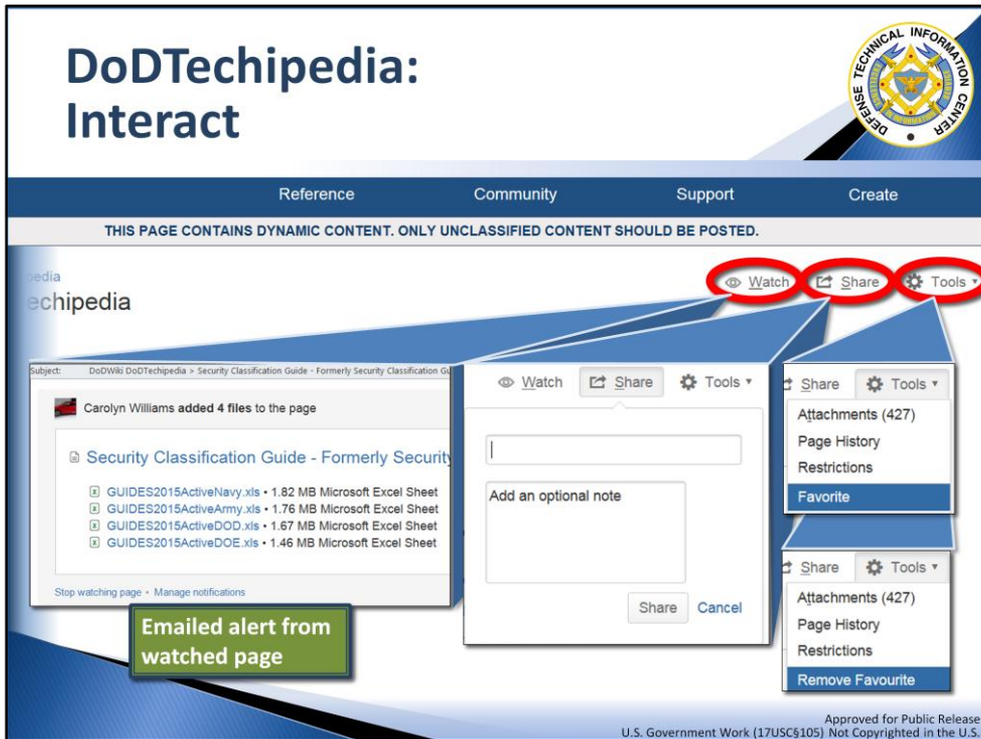
A screenshot of the DoDTechipedia search interface. A search box at the top left contains the text "ied", which is circled in red. Below the search box, a dropdown menu displays a list of search suggestions, including "Countering IED Threats", "Counter-IED Software", "Counter-IED S&T TFT", "Buried IED Detection Using LWIR Cameras", "UWB Wide-Beamwidth Airborne SAR for Buried IED Detection", "Project Harvest Phase I: Counter-IED Knowledge Preservation CAT 14-1067", "IEDLind.pdf", "COCOM S&T Community", and "IED Detector Dog AAR.doc". The background shows the main content area of the website, which includes a navigation bar with "Community", "Support", "Create", and "Search" links, and several content sections like "Maintenance Alerts" and "This Week on DoDTechipedia".

Approved for Public Release
U.S. Government Work (17USC105) Not Copyrighted in the U.S.

- To find content begin typing your term in the search box, and an auto display will begin to appear.
- Continue typing and hit the enter key to see search results or select a topic during the auto display and go directly to that wiki page



- **Don't forget that DoDTechpedia has:**
 - **a DoD only version: Defense Communities (no crossover but single sign-on)**
 - **a SIPR version like DoDTechSpace where you can work in a SIPR environment.**
- **Your DTIC access needs to be upgraded to get maximum advantage from our SIPR tools**



Menus on each page to:

- **Watch a page:** Get alerts from your watched pages in your user dashboard and by email
- **Share a page:** uses a template for you to build an email for your colleagues
- **Set up favorite pages to return quickly.** Toggle on and off from the Tools menu. Favorites show up in your User Dashboard for rapid access

Create professional looking pages

Organize your content:

- Attach
- Link
- Format
- Edit
- Restore

DoDTechpedia / DoDTechpedia / Reference / Defense Research
Edit Watch Share Tools

Value of Defense Research

Added by MEGANNE LEMON, last edited by MEGANNE LEMON on Jun 28, 2012 (view change)

Introduction

This is the location for a report discussing notable achievements, milestones, and breakthroughs in science and technology by the Department of Defense with special emphasis on those that impact and contribute to civilian culture, both globally and in the United States.

The Department of Defense, spearheaded by the Secretary of Defense, is most notably known for the United States military and efforts to protect the nation at home and abroad, as well as to assist other nations in peace-keeping and security. However, the Department of Defense is also a leader in scientific research. While DoD-sponsored research is initially conducted to better the military, many of the resulting applications and/or inventions eventually spin off into civilian innovations. Some examples include sonar, radar, deep sea submergence, hybrid vehicles, and gun sights. More of these innovations, as well as notable scientists sponsored by the Department of Defense including Nobel Laureates and patent holders, are listed in the corresponding Value of Defense Research navigation box to the right. There are several offices, laboratories, and agencies dedicated to scientific research and study. They are discussed below.

Air Force Office of Scientific Research

The Air Force Office of Scientific Research (AFOSR) is located in Arlington, Virginia, and has three main research directorates, each of which have several basic areas of research interests. These directorates are:

- Aerospace, Chemical and Material Sciences
- Mathematics, Information and Life Sciences
- Physics and Electronics

For more information on the directorates' responsibilities and basic research interests, please see the AFOSR General Brochure, page 2.

AFOSR has three satellite locations outside of the United States in London (England), Tokyo (Japan), and Santiago (Chile). AFOSR is civilian-led, initiated in the later years of World War 2 by General Henry Arnold when he gathered a coalition of scientists to form Army Air Forces Scientific Advisory Group.^[1] Until Sputnik's launch in 1957, AFOSR struggled with organizational structure and budget cuts, but in the wake of Sputnik's successes, were able to begin developing scientific research. In the 1950s, AFOSR developed laser and maser techniques, aircraft control theory, and micro-electronics as related to integral circuits.^[2] In 1957, AFOSR became a subcomponent of the Air Force Research Laboratory.

Nearly 80 percent of the research is conducted in academia and industry and the remaining 20 percent is conducted within AFRL. AFOSR's investment in basic research programs is distributed to about 300 academic institutions, 145 contracts with industry and more than 150 internal AFRL research efforts.^[3]

Among the ranks of AFOSR-sponsored scientists and research, 58 scientists have received Nobel prizes for their work. There are 31 Nobel Laureates in physics, 19 in chemistry, 6 in medicine, and 2 scientists have won the Sveriges Riksbank Prize for their work done in economics. Some of AFOSR's accomplishments are:

- energy-efficient unmanned aerial vehicles
- environmentally-friendly propellants with NASA
- reliable thermoelectric cells
- artificial photosynthesis

AFOSR's website

29 Child Pages

- 🔗 AFOSR Nobel Laureates in Chemistry
- 🔗 AFOSR Nobel Laureates in Economics and Medicine
- 🔗 AFOSR Nobel Laureates in Physics
- 🔗 Air Force awards grants to two Cornell faculty members
- 🔗 Cancer Research
- 🔗 DARPA's Contributions

Value of Defense Research

- AFOSR Nobel Laureates in Chemistry
- AFOSR Nobel Laureates in Economics and Medicine
- AFOSR Nobel Laureates in Physics
- Air Force awards grants to two Cornell faculty members
- Cancer Research
 - Breast Cancer Research
- DARPA's Contributions
 - Itihama
 - Prosthetic Devices—the new "Manhattan Project"
- DARPA Young Faculty Award (YFA) 2012
- Deep Sea Submergence Program
 - SEALAB
 - Sonar Technology
- Defense University Research Instrumentation Program, 2011
- Defense University Research Instrumentation Program, 2012
- DoD Announces Research Equipment Award Recipients 2015
- DoD-Funded Patents
 - Air Force Patents
 - Army Patents, 1987 - September 1996
 - Army Patents, 2004 - 2011
 - Army Patents, October 1996 - 2003
 - Navy Patents, 1990 - 2000
 - Navy Patents, 2001 - April 2004
 - Navy Patents, May 2004 - 2011
 - Patent Success Stories

Approved for Public Release
U.S. Government Work (17)USC105) Not Copyrighted in the U.S.

Each page can be customized without a programmer or HTML skills:

- Add child pages (and even further child pages)
- Generate a Table of Contents for your child pages in a prominent position on your page

Responds to Your Needs 24/7 @ No Charge!



DoDTechSpace

Similarities

DoDTechipedia

Add, rate/moderate content:
documents, discussions,
questions, blogs, etc.

Add, rate/moderate content:
pages, calendars, etc.

Comment/Reply



Comment/Reply

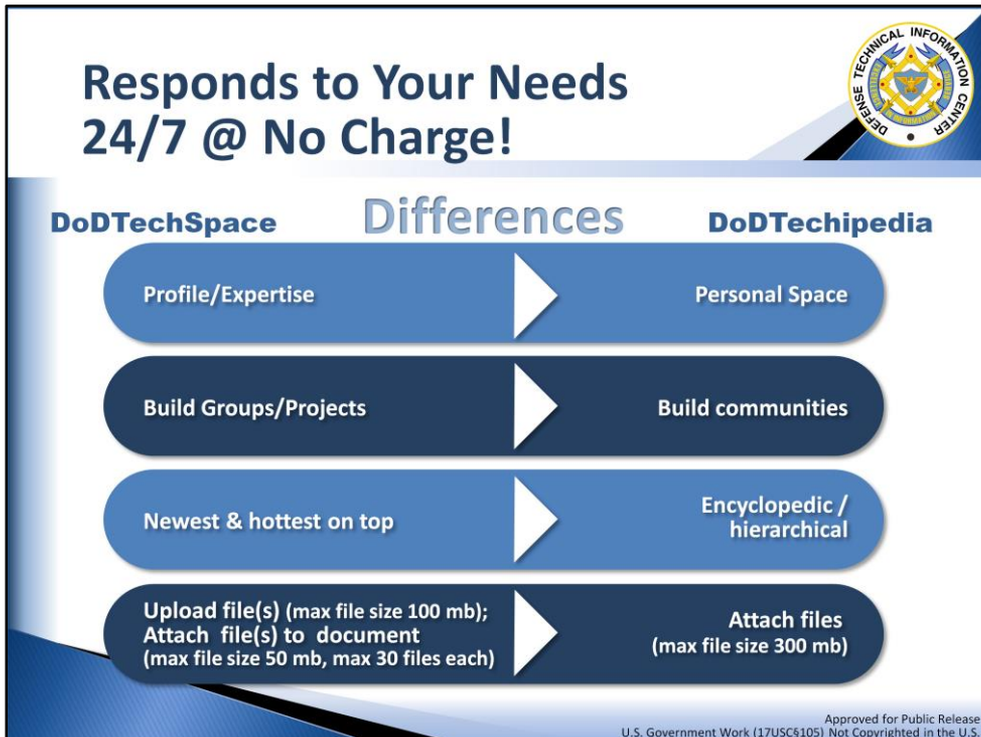
Permissions:
Groups, documents, and more



Permissions:
Pages, communities,
and documents

Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

- **DoDTechSpace:**
 - **Contribute to any group where you can participate.**
 - **DoDTechipedia:**
 - **Contribute on a page where edit is unlocked**
 - **Page owner has create it for collaboration where it is useful**
-
- **Both tools are interactive but permissions/controls can be applied in each.**
 - **DoDTechSpace is the conversational tool so participation is more likely and new responses will rise to the top**
 - **DoDTechipedia has comments at the bottom of the page where they might be missed.**
-
- **DoDTechSpace:**
 - **Permissions automatically convey by group type, but individual items can be additionally controlled.**
 - **DoDTechipedia:**
 - **Space/page access and permissions are implemented by the space administrator (DTIC setup required if control is needed) or page creator.**
 - **Individual items of content can be more controlled**



DoDTechSpace:

Broadcast to all for expertise and interest

DoDTechipedia:

May leave content open to all

Can use to store information for retrieval only by selected individuals you permission

DoDTechSpace:

YOU build interactive groups

Welcome others or hide

DoDTechipedia:

Process through DTIC to give you a community space

DoDTechSpace:

Content chronological

DoDTechipedia

Organized hierarchically

Both tools have the capability to load and store files. Both support versioning if certain rules are followed.

But the Main Difference is...



Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

- DoDTechSpace “Facebook like” (up to date info)
- DoDTechipedia “Wikipedia like” (reference & look up)
- DoDTechSpace examples: conversations, sharing, projects, collaborative development, etc.
- DoDTechSpace examples: set of documents generated doing collaborative work, formatted information
- Both/Interoperable
- Add content
- View content
- Participate: share, comment, edit, etc.
- Control access or make it available – Sharing increases knowledge but controlling access may be needed

When Should I Use What Tool?



- I am remotely located and have a large document (too big for email) and need to share it with colleagues at HQ, what should I use?
- I have been assigned a project to develop requirements with some folks at Department of Energy. Will these tools help?
- I have some documents I need to store for a DoD only audience but we are not all in the same organization so I can't use SharePoint. Will one of these tools work?



Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

- **Either tool can store your document and control access if you configure it that way. Considerations include file size (max 100 DoDTechSpace, 50 DoDTechipedia) and where you locate it.**
 - **If it is something you want to control and make available, in DoDTechSpace our recommendation is a hidden group as it will not show up in searches or in displays to any non members.**
 - **In DoDTechipedia, you can have a personal space and restrict who sees it and/or who can edit. If you want to leave your personal space open (although we recommend profiling in DoDTechSpace), you can make a child page and restrict this to yourself and anyone you allow.**
- **Our tools are open to the federal government and their contractors and that, of course, includes DoD and their contractors.**
- **The techniques I have described confirm your ability to load documents and share them with other registered DTIC users regardless of where they are or their agency/branch.**

When Should I Use What Tool?



- I have been tasked to quickly find somewhere to load items on a hot topic. My colleagues are not only in the US but also in Europe, South America, and Asia. What can I do?
- I do most of my work in SIPRnet. Can I use one of DTIC's products?
- I am looking for a point of contact for a research project. Can I find that out at DTIC?



Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

- I always recommend seeing whether someone else has already started a group or page. You can use DTIC search and get results from user contributed content for both tools. You may want to add to their effort. I believe it's easiest/fastest to choose DoDTechSpace and build a group. For those just beginning to work in the tools, I usually suggest starting with a hidden group and tweaking it to show what you want highlighted and how you want it arranged. You can then open it up to others and invite your colleagues to not only join you, but contribute!
- DTIC does have instances of both tools on SIPRnet. We have also added content on the SIPR side, that is not classified, so those who seldom use the NIPRnet can still access DTIC content and tools from their SIPR stations.
- You can certainly search in the tools to find experts. The DoDTechSpace is our tool of choice for adding profile information, skills and expertise. It might be even easier, in this case, though to use DTIC Search as you not only get results from the tools but from the DTIC collections. With over 4 million items, there are many authors, principal investigators, responsible individuals, and more. **The URED database of project information is a gold mine of information on the who, what, where, and when for research and engineering in the department.**

**And More...
Search DTIC's Collections**

DEFENSE TECHNICAL INFORMATION CENTER

R&EGateway
Search by DTIC

DoDTechSpace • DTIC Collections SEARCH

THIS PAGE CONTAINS DYNAMIC CONTENT. ONLY UNCLASSIFIED CONTENT SHOULD BE POSTED.

Welcome, SANDRA SCROGGS

All Results DoD Research Budget Community My Research () My Settings Help

Advanced Search
Clear All Filters

Content Types

- Documents
- People
- Blogs
- Groups

Communities of Interest Area

Search

All Results

- DoD Research:
 - Documents: DTIC and IAC technical reports; permanent repository
 - Project summaries: URED (Unified Research & Engineering Database)
- Community:
 - DoDTechipedia
 - DoDTechSpace
 - Dynamic user generated content - updated information - conversation

Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

- **Search and see all results integrated in the All Results Tab or view individually (very brief information)**
 - **The DoD Research Tab shows results from the traditional collections (submitted papers and summaries) (more complete information)**
 - **The Community Tab shows results from the two collaborative tools (more complete information)**
- **The result is a complete picture of department expertise and adds a new dimension to other DTIC resources**

Access to the R&E Gateway



Eligible users include:

- Active duty military
- DoD civilians
- DoD contractors
- Federal government employees
- Federal government contractors

Go to <https://www.dtic.mil>

(CAC holders can participate almost immediately)

A screenshot of a web dialog box titled "Do you have a DoD CAC?". It has two columns: "Yes" and "No". Under "Yes" is a blue "Enter" button. Under "No" are "Log In" and "Register" buttons separated by an "-or-" symbol.

Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

- If you have a CAC, accessing our services is as simple as entering the URL
- If not, and you are eligible, simply click on the register button to start the dialogue

Before I take questions today, I just want to say I hope we have provided some insight today to choosing the right tool for you.

Questions?



Contact us:

Toll Free: (800) 225-3842

Civilian: (703) 767-8274

DSN: 427-8274

ref@dtic.mil

<http://www.dtic.mil>

Approved for Public Release
U.S. Government Work (17USC5105) Not Copyrighted in the U.S.

Do not hesitate to contact us with questions or for more information.