Defense Technical Information Center

DTIC 101: Introduction

2006 Fall Federal Depository Library Conference Washington, D.C. October 24, 2006

Wendy Hill, S&T Outreach Liaison

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



Agenda

- DTIC 101: Introduction
 - Wendy Hill
- Public Documents

 Philip Tomposki
- Federal Information Sources
 - Helen Q. Sherman
- S&T Outreach
 - Wendy Hill
- Wrap-up and Questions



Did you know that DTIC

Is older than the Department of Defense?

Developed one of the world's first online bibliographic databases?



Fielded its first Web site in 1994, and has developed more than 100 Web sites for the Department of Defense and military services?

Has a collection of more than 2 million technical reports?





DTIC Milestones

From the ashes of World War II...



2004+ DoD Field Activity (Defense Research & Engineering)



What is a DoDFA?

 "The DoD Field Activities are established by the Secretary of Defense, under the provisions of Title 10, United States Code, to perform selected consolidated support and service functions of a more limited scope than Defense Agencies."

> Department of Defense Organization and Functions Guidebook



Defense R&E Portal





DTIC Functions

- Acquire, analyze, organize, store, and provide valueadded access to Defense Acquisition, Scientific & Technical Information (STI) for the authorized RDT&E community
- Support DoD STI activity including policy development, guidance, & enforcement, training, marking documents, Web pages, and acquisition
- Design, host, and maintain **DoD Web sites**, portals, and gateways to DoD technical and related information
- Administer DoD Information Analysis Centers (IACs)
- Explore improved methods & new information technologies





DTIC Collections

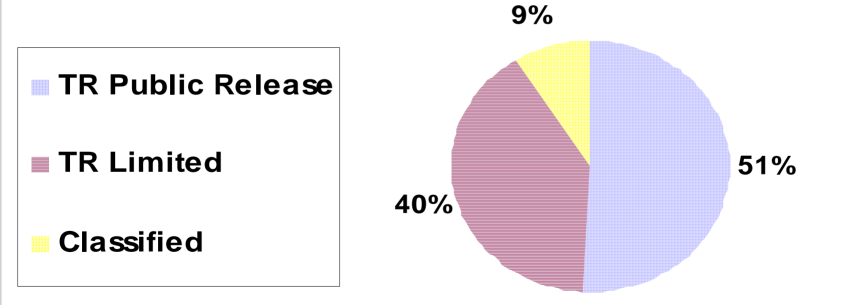
- Technical Reports
 - More than 2 million documents
- Research Summaries
 - More than 300,000 summaries of ongoing and completed DoD research
- Independent Research & Development
 - More than 170,000 proprietary descriptions of voluntarily reported private sector research (Available to DoD ONLY)





Public Release

Technical Report Availability





Distribution Limitations

- Approved for Public Release (U2)
- US Government and their Contractors
- US Government only
- DoD only
- DoD and their Contractors
- Available only with approval of controlling office
- Export Control



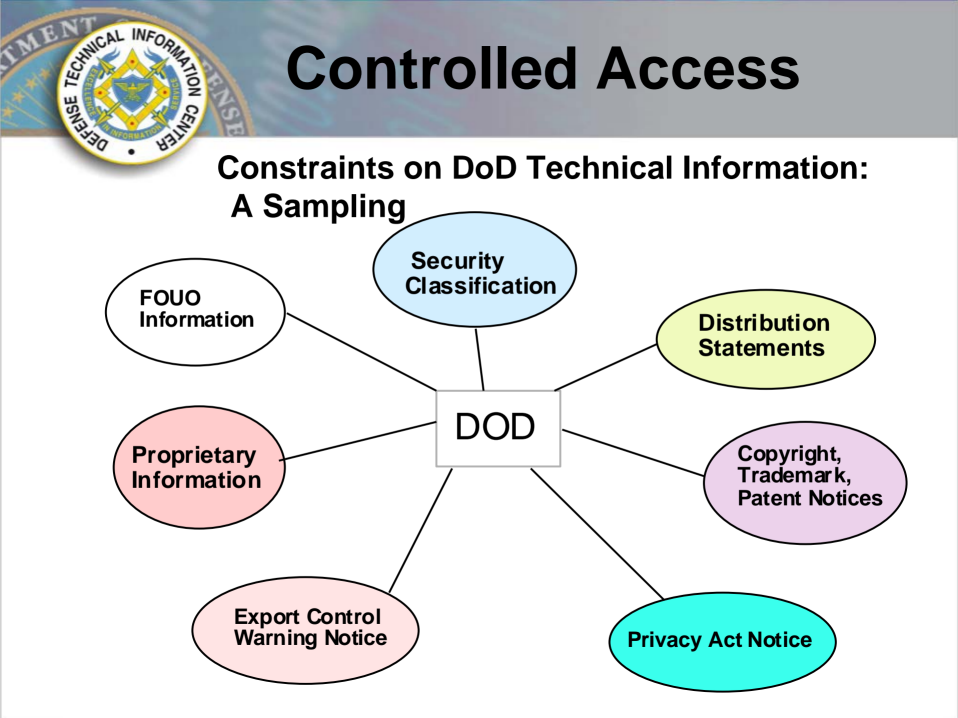


Controlled Access

Potential reasons for restricting distribution to certain groups:

- Foreign government information
- Proprietary information
- Test and evaluation
- Contractor performance evaluation
- Critical technology

- Premature dissemination
- Software documentation
- Administrative/ operational use
- Specific authority
- Direct military support





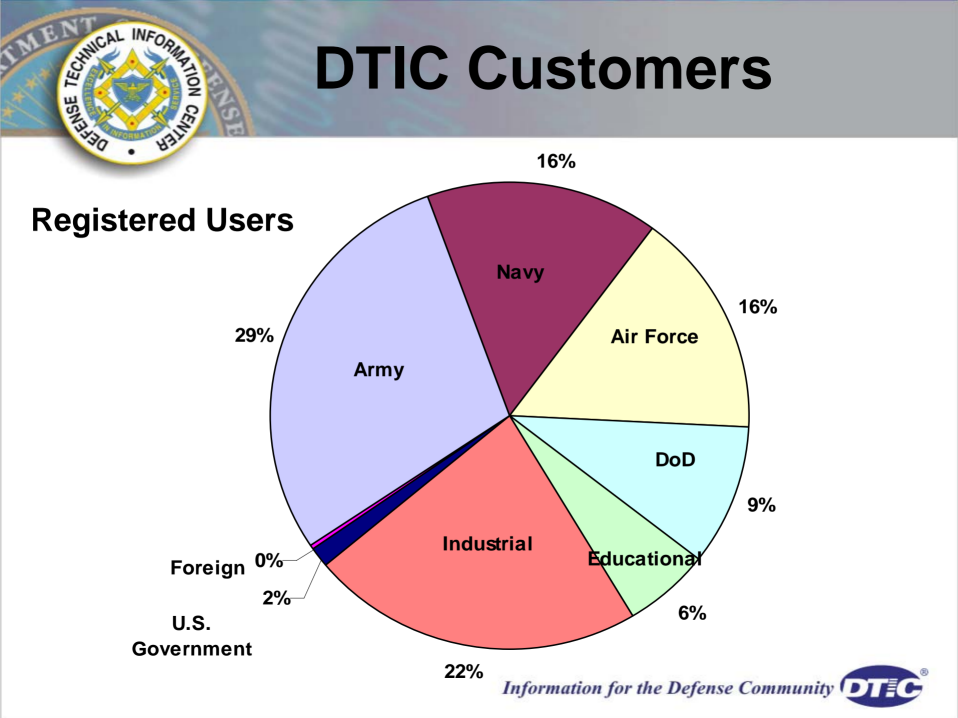
DISTRIBUTION STATEMENTS

Allow us to tell someone else what they can do with your document without asking you.

Include--

- Intended Audience
- Restriction Reason
- Releasing Office Details
- Determination Date

Remember: Distribution Statements only control <u>secondary</u> <u>distribution</u>





Access to DTIC

Who is eligible to register for DTIC services?

- Employees of a DoD organization (civilian and military), DoD contractor, or potential DoD contractor
- Employees of another U.S. Federal Government agency or U.S. Federal Government contractor
- Researchers at a university or college funded by DoD or a U.S. Federal Government agency

• Participants in the Small Business Innovation Research or Small Business Technology Transfer program (SBIR/STTR)





Access to DTIC

Who is eligible to register, continued

• Faculty members, staff members, or students of Historically Black Colleges and Universities (HBCU), Hispanic Serving Institutions (HSI), Tribal Colleges and Universities (TCU) and other Minority Institutions (MI)

Eligibility involves a business relationship with the Department of Defense





Searching

- DoD Search Page
- DTIC collections
 - Public STINET
 - Private STINET
 - Classified STINET
- TEMS
- MultiSearch (Federated Search)
- Defense R&E Portal





Search All Help

Link to Other Search Engines

Link to Federated Search

Can't find a particular site in the results? Click here to submit your site.



DTIC Home | DTIC Search | Registration | Submitting Information | Products & Services | Find a Document | Ordering | DTIC A - Z | Contact Us | Privacy & Security Notice | Web Accessibility | FOIA



STINET: Scientific & Technical Information Network

Access to the DTIC **Collections**



Private STINET

(Scientific & Technical Information Network)

Home	Collections	<u>Find It</u>	Contact Us	<u>Help</u>				
	The Defense Technical Information Center (DTIC) Scientific and Technical							
About STINET		Information Network (STINET) Service helps the DoD community access pertiment scientific and technical information to meet mission needs more effectively. Private STINET consists of the following:						
What's New	· ·							
DTIC Collections								
Special Collections	Private STINE							
Other Tech Reports		 DTIC's Technical Reports collection. A database of approximately 2 million bibliographic citations of reports describing the progress or results of research efforts and other scientific and technical information held by DTIC All recently added unclassified, unlimited and unclassified, limited full Technical Reports Active and inactive Research Summaries (RS) from 1965 to present 						
Journals								
Other Resources								
Ordering from DTIC								
Language Translat								
Change Decomord	 Independ 	 Independent Research & Development data 						

	(Scientific & Technical Information Network)						
Home	Collections	Find It	Contact Us	<u>Help</u>			
What's New DTIC Collecti Special Colle MultiSearch Journals	DTIC Collections Special Collections MultiSearch Journals Dther Resources MCTL MCTL Private STINET is an unclassified expansion of this STINET site on the Internet which also includes the following: • limited distribution citations and full text reports. • Active and inactive Research Summaries (RS) from 1965 to present. • A language translator. • Access to the British Library's inside web • Canada Institute for Scientific and Technical Information's CISTI						
Home Colle	STII (Scientific & Technic (Scientific & Technic		work) <u>Help</u>				
About STINET Tec What's New mis Technical Reports Prive	Defense Technical Information O chnical Information Network (ST. munity access pertinent scientific sion needs more effectively. vate STINET is an unclassified ex- ernet which also includes the follo limited distribution citations ar Active and inactive Research present. A language translator. Access to the British Library's Canada Institute for Scientific Source. ProQuest's Research Library	NET) Service helps th and technical informati pansion of this STINE wing: d full text reports. Summaries (RS) from : inside web and Technical Informat	e DOD ion to meet T site on the 1965 to				
	users can search DTIC's unclassi entific and technical information. I						

Information for the Defense Community

and classified information to eligible users



Federated Search

Gateway to Federal Science and Technology Databases



STINET MultiSearch is a <u>STINET</u> feature intended to assist the DOD community to access pertinent scientific and technical information over a wide range of sources. You may check up to 10 databases to search simultaneously. You may also click on a database name for direct access to a single database, or click on the <u>NFO</u> icon for a database description. Databases proceeded with provide a substantial number of their reports in full text. For more information, please reference our <u>help</u> section.

DTIC Database Sources

- DTIC Technical Reports
- DOD Standards & Specifications
- R&D Descriptive Summaries MFO

Military Periodicals

- Air University Library MO
- Joint Forces Staff College MFO

Other Federal Databases

- DOE Alternative Fuels Data Center 🔤
- DOE R&D Accomplishments MFO
- DOE Information Bridge
- 🖹 🗖 🛛 <u>DOE R&D Project Summaries</u> 🎹
- DOE Energy Citations Database 🔤
- 🖹 🗖 EPA National Environmental Pubs 🔤
- E FDA CBER
 - □ NASA RECONPLUS

DIEG DEFENSE TECHNICAL INFORMATION CENTER

Information for the Defense Community

Home | DTIC From A to Z | Contact Us

Home	Registration Submitting Products & Find A Information Services Document	Ordering	
DTIC Search			
About Us	Who We Are	Announcements	
Events	The Defense Technical Information Center (DTIC [®]) is <i>THE premier</i>		
Job Announcements	provider of DoD technical information. DTIC serves as a vital link	 Visualization of Textual 	
DTIC-to-go	in the transfer of information among DoD personnel, DoD contractors and potential contractors and other U.S. Government agency	Information workshop to be held 4 May 2006 in	
Hosted Sites	personnel and their contractors. DTIC is a DoD Field Activity under	Washington, DC	
Information Analysis Centers (IACs)	the Under Secretary of Defense for Acquisition, Technology and Logistics, reporting to the <u>Director, Defense Research & Engineering</u>	 <u>Director Defense Research</u> and Engineering (DDR&E) 	
No FEAR Act	(DDR&E).	Lauds Pivotal Role of DTIC to	
	Why We Do What We Do	<u>DoD</u>	
	 Provide direct information support to the warfighter. 	 <u>DTIC Orientation Presented</u> <u>at The Library of Congress</u> 	
	 Leverage the multi billion dollar investment in DoD scientific and technical research. 	• <u>New DTIC Web Search Site</u>	
	 Prevent unnecessary or redundant research from being performed at taxpayer expense. 	 <u>Research and Engineering</u> (R&E) Portal 	
	How We Do What We Do	 <u>Having Trouble Downloading</u> <u>a Document?</u> 	

DoD-funded researchers are required to search DTIC's collections



Information Analysis Centers http://iac.dtic.mil/products_iacs.html

DoD Sponsored: Contractor Operated / DTIC Administered & Funded

- AMMTIAC Advanced Materials, Manufacturing, and Testing IAC
- CBIAC Chemical & Biological IAC
- **CPIAC** Chemical Propulsion IAC
- DACS Data and Analysis Center for Software
- IATAC Information Assurance Technology Analysis Center
- **RIAC** Reliability Information Analysis Center
- SENSIAC Military Sensing IAC
- SURVIAC Survivability/Vulnerability IAC
- WSTIAC Weapon Systems Technology IAC

Information for the Defense Community



Information Analysis Centers http://iac.dtic.mil/products_iacs.html

Military Service Sponsored IACs

- APMIAC Airfields, Pavements, and Mobility IAC
- CEIAC Coastal Engineering Defense IAC
- CRSTIAC Cold Regions Science & Technology IAC
- CTIAC Concrete Technology IAC
- DTRIAC Defense Threat Reduction IAC
- EIAC Environmental IAC

CHNICAL INFORM

SUSE

- HEIAC Hydraulic Engineering IAC
- HSIIAC Human Systems Integration IAC
- MSIAC Modeling and Simulation IAC
- SAVIAC Shock & Vibration IAC
- SMIAC Soil Mechanics IAC





Web Hosting









JCS Link

Joint Chiefs of Staff

DEFEND AMERICA *

Federal Voting Assistance Program

Defense Research & Engineering

BOUT US ORGANIZATIONS

STRATEGIC PLANS STRATEGIC INITIA

Washington Headquarters Services Executive Services Directorate Directives and Records Division

&OSD Administrative Instructions

Contact me

Wendy Hill 5&T Outreach Liaison 703.767.8225; fax 703.767.8032 whill@dtic.mil



Disclaimer of Endorsement

Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government, and shall not be used for advertising or product endorsement purposes.

