Department of Defense Fiscal Year (FY) 2025 Budget Estimates

March 2024



Defense Technical Information Center

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Department of Defense FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2023 Actuals	FY 2024 PB Request with CR Adjustments [*]	FY 2025 Request
Research, Development, Test and Evaluation, Defense-Wide	66,12	0 69,467	69,752
Total Research, Development, Test, & Evaluation	66,12	0 69,467	69,752

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared; account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution. Mar 2024

Department of Defense FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

	FY 2023 Actuals	FY 2024 PB Request with CR Adjustments	FY 2025 Request
Summary Recap of Budget Activities			
Management Support	66,120	69,467	69,752
Total Research, Development, Test, & Evaluation	66,120	69,467	69,752
Summary Recap of FYDP Programs			
Research and Development	66,120	69,467	69,752
Total Research, Development, Test, & Evaluation	66,120	69,467	69,752

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared;

account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Defense-Wide FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

	FY 2023 Actuals	FY 2024 PB Request with CR Adjustments	FY 2025 Request
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Summary Recap of FYDP Programs			
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Mar 2024

Defense-Wide FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2023 Actuals	FY 2024 PB Request with CR Adjustments [*]	FY 2025 Request
Defense Technical Information Center	66,120	69,467	69,752
Total Research, Development, Test and Evaluation, Defense-Wide	66,120	69,467	69,752

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared;

account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Defense-Wide

FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation: 0400D Research, Development, Test and Evaluation, Defense-Wide

Line <u>No</u>	Program Element <u>Number</u>	Item	Act	Sec	FY 2023 Actuals	FY 2024 PB Request with CR Adjustments	FY 2025 Request
181	0605801KA	Defense Technical Information Center (DTIC)	06	U	62,602	65,715	66,247
185	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06	U	3,518	3,752	3,505
	Management	upport			66,120	69,467	69,752
Total	Research, De	relopment, Test and Evaluation, Defense-Wide			66,120	69,467	69,752

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared;

account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Mar 2024

Defense Technical Information Center FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

Appropriation: 0400D Research, Development, Test and Evaluation, Defense-Wide

Line <u>No</u>	Program Element <u>Number</u>	Item	Act	Sec	FY 2023 Actuals	FY 2024 PB Request with CR Adjustments	FY 2025 Request
181	0605801KA	Defense Technical Information Center (DTIC)	06	U	62,602	65,715	66,247
185	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06	U	3,518	3,752	3,505
	Management S	Support			66,120	69,467	69,752
Total	Defense Tech	nical Information Center			66,120	69,467	69,752

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared;

account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Defense Technical Information Center • Budget Estimates FY 2025 • RDT&E Program

Program Element Table of Contents (by Budget Activity then Line Item Number)

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line #	Budget Activi	ty Program Element Number	Program Element Title	Page
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185	06	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	Volume 5 - 17

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Program Element Table of Contents (Alphabetically by Program Element Title)

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Management HQ - Defense Technical Information Center (DTIC)	0605998KA	185	06Volume 5 - 17

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Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Technical Information Center							Date: March 2024					
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support				-	am Elemen)1KA / Defe	•	,	ion Center				
COST (\$ in Millions)	Prior Years	FY 2023	FY 2024	FY 2025 Base	FY 2025 OCO	FY 2025 Total	FY 2026	FY 2027	FY 2028	FY 2029	Cost To Complete	Total Cost
Total Program Element	499.763	62.602	65.715	66.247	-	66.247	66.554	67.033	68.404	69.999	Continuing	Continuing
001: Defense Technical Information Center	450.328	57.586	60.699	61.231	-	61.231	61.538	62.017	63.388	64.983	Continuing	Continuing
002: Information Analysis Centers	49.435	5.016	5.016	5.016	-	5.016	5.016	5.016	5.016	5.016	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Defense Technical Information Center (DTIC) is essential to DoD's research and innovation ecosystem. Capturing, curating, and sharing current and past research results enables new efforts to start with an understanding of what has been done, what did not prove out, what the current state is, and what is trending to fortify success. DTIC is a catalyst for researchers to deliver new and upgraded capability and avoid rework while shortening the time to field new capabilities. Recognizing the critical need to maintain and advance the U.S. position in near-peer competition, DTIC's knowledge base and interfaces increase the pace of innovation, technical maturity, and the return on investment of research activities.

With a new foundation of artificial intelligence (AI) and machine learning (ML) enabled tools, DTIC is refining and developing new models to enhance discovery and encourage collaboration across the research and engineering enterprise and the warfighting community. AI modeling supports new ways to explore information, and in turn, enables new ways to draw understanding, recognize Science and Technology (S&T) return on investment, track technology maturation, and identify key research. Today, DTIC is evaluating and assessing tools that will: increase the relevance of search results; summarize papers; improve data quality; improve document technology categorization; and follow author citations to discover related past work and key research. DTIC continues to track technology maturation to avail itself of cutting-edge technologies to enhance the research efforts of members of the Research and Engineering (R&E) and S&T communities. For example, DTIC is researching current options and technology designed to validate the results from ChatGPT and other generative AI tools to reduce AI hallucinations, or false information presented as fact. A critical next step will be to optimize models and focus on efficiency to reduce the impact of high compute costs limiting activities.

DTIC's Information Analysis Centers (IACs) provide industry subject matter experts (SMEs) with answers to quick turn questions and the ability to facilitate further research through short term task orders and complex multi-year research and prototyping efforts.

Utilizing the United States Air Force (USAF) Cloud One environment and working with both the Defense Innovation Unit (DIU) and the R&E Joint Reserve Directorate (JRD), DTIC is utilizing AI and ML technologies, with development, security, and operations (DevSecOps, or rapid security focused development) capability to provide users state of the art innovative discovery and submission tools. The focus for FY 2025 is continued enhancement of discovery and analysis across all DTIC-operated networks – public (Impact Level (IL) 2), controlled unclassified information (CUI) (IL 4) and classified (IL 6) – while adding consolidation and delivery of a modern submission pipeline based on ecommerce best practices to simplify and reduce effort for submitters, provide them tracking and visibility, and improve the quality and completeness of submissions.

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Technic	al Information Center	Date: March 2024
Appropriation/Budget Activity	R-1 Program Element (Number/Nar	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support	PE 0605801KA / Defense Technical I	Information Center
In concert with congressional and R&E community interest, DTIC modernization strengthen analytical capabilities on science and technology (S&T) content, embrace data-driven concepts and leverage commercial innovations and optimized on the second strength of the second streng	and support the management of researc	h data sets. Ongoing modernization activities
DTIC is using on-demand compute resources and DevSecOps to deliver a sinvestments in user interfaces and data fields. Rather than each search retuqueries to provide a complete portfolio of S&T activity, allowing users to sele results for those users.	urning in seconds, DTIC is executing mul	Itiple concurrent searches in response to user
DTIC holds a knowledge base of nearly 5 million information records and is completeness of those records already in the collection, assure quality of rescience objectives, DTIC is expanding its inventory of peer-reviewed journa without embargo, to include links to digital data sets. DTIC is engaged with improve data quality, focusing on opportunities made possible through enter and ML.	cords submitted, and federate to addition I articles funded by the DoD, linking to ac the Department's Chief Digital and Artific	nal information stores and resources. To meet Open dditional sources, and providing access to all users cial Intelligence Officer (CDAO) to seek methods to
This Program Element (PE) provides for DTIC mission operations, which are (IAC):	e focused on three core activities: Conter	nt, Discovery, and Information Analysis Centers
a) Content: Includes the S&T repository DoD and Service records (reports a critical technology areas, DoD Communities of Interest (CoIs), and technologi is implemented, DTIC continues leading open science activities, sharing confederating to external collections. Ongoing efforts focus on consolidating inpland realign resources from manual processing to end user tools. Still, DTIC require manual processing; they must be digitized, scanned for Personally lo discovery. Further, DTIC continues to work to complete digitization of hundred.	gy areas to aid discovery. As a state-of-the ntent with Advana, conducting gap analys out systems and migrating users to new s receives thousands of paper and other n dentifiable Information (PII), control mark	he-art electronic document submission pipeline sis to identify sources for potential materials, and submission interfaces to improve quality of material nedia documents each year. These documents stings verified, and metadata extracted to aid in
b) Discovery: Offers search and analysis interfaces on cloud Impact Level (providing for situational awareness of on-going research activity across the locating data will be reduced, lessening the need to be trained in collection to to focus on users and features. Data scientists and analysts will continue to landscape; incorporate commercial analytic and search technologies to impu- progress. By employing tools in the cloud, DTIC will add natural language q user by pre-processing and presenting information products that inform and information analysis and interrogation capabilities.	Department. By consolidating tools, constructions and content. Maintenance requirer develop models using AI and ML to increase rove search results; and provide users key users and user self-service functions. The	sistency improves, and the time users spend ments will also be reduced, allowing the organization ease community understanding of the S&T ey information and a complete picture of activity and is will move the burden of initial analysis from the

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Technical	Date: March 2024	
Appropriation/Budget Activity 0400: <i>Research, Development, Test & Evaluation, Defense-Wide I</i> BA 6: <i>RDT&E Management Support</i>	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical Information Center</i>	

c) DTIC's Department of Defense Information Analysis Centers (DoDIAC): support research and development activities across the defense systems, cyber security, information systems, and homeland defense domains to drive innovation and technological development by anticipating and responding to the research needs of the defense and broader community. The DoDIAC Program Management Office (PMO) provides core funding, management, and oversight of IACs, which are chartered by DoD to collect, research, analyze, and disseminate S&T information in specialized fields to DoD researchers and acquisition professionals. In addition, the PMO manages the \$48 Billion IAC MAC, an indefinite delivery, indefinite quantity (ID/IQ) multiple award contract (MAC) that provides for new research built on prior investments and incorporates the innovations of government, industry, and academia. For the last several years, competition inherent in the IAC model has produced savings of 10-16% under projected costs, while still delivering vetted technical expertise to address DoD's complex challenges. Providing DoD labs and program managers access to thousands of industry subject matter experts, the IACs performed \$2.5 Billion of customer-funded research and analysis in FY 2022 and \$3.2 Billion in FY 2023, supporting over 700 organizations and over 900 research and development projects across 267 task orders. Approximately 5,759 current research artifacts from this R&D work are provided to DTIC's technical repository annually and are available to users across the Department.

DTIC MODERNIZATION

DTIC's modernization activities are cutting a path for others:

- In line to be the second activity approved for continuous authority to operate (cATO).
- The first implementation of Azure gov cloud in Cloud One.
- Early adopter working to qualify large language models (LLM) and ChatGPT within the DoD.
- The first into DoDNET.
- Working to bring commercial tools to gov clouds and use by DoD.

DTIC continues to work to ensure our users are provided access to the most relevant information, drawn from multiple sources, quickly and in one session. Users are provided with data, trends, and analysis to provide full situational awareness given their role or interest. DTIC is DoD's single central source and is an essential knowledge resource improving user results--increasing both DTIC's return on investment (ROI) and S&T's ROI. Modernization focus areas include the following:

- Readiness and Availability: The goal is to be always on and available. Using rapid failover capabilities of gov cloud, Operating System level zero-day responses from Cloud One, along with rapid deployment capabilities of DevSecOps, DTIC will increase readiness and availability, including access to on-demand compute and storage for artificial intelligence (AI) and machine learning (ML) implementation. Downtime will be reduced and access to burst compute capacity will address user needs.

- Submissions: Having consolidated submission processes in FY 2024, new tools break from past practice that tied submissions to a different interface for each collection. The consolidated process builds an integrated single pipeline with a consistent clear user interface. It is built on ecommerce capabilities, with automated steps validating metadata, tracking information to the submitter, and persistent identifiers to integrate Service feeder systems more fully with the DTIC submission system. Submitters have access to batch upload, web-based application interfaces, and system-to-system submissions. Enhancing and simplifying the submission system, along with the automation of the process, will remove barriers and result in a more complete picture (quality and quantity) of the state of knowledge and activity accessed by DTIC search, providing improved situational awareness, increased understanding, and enabling better decisions.

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Technical I	nformation Center	Date: March 2024
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:	PE 0605801KA I Defense Technical Information Center	
RDT&E Management Support		

- Search and Analysis: Adopting AI/ML-ready commercial search engine gives DTIC users access to a leading commercial engine and user interface features that will be continuously enhanced. Analysis and visualizations will be a key method of conveying information. Return-on-investment (ROI) for S&T will increase as users will spend less time looking for information and more time benefiting from information at DTIC (less rework, optimized efforts, enhanced analysis, and building community), improving coordination of research efforts. Analysis and data mining of DoD collections will uncover new relationships, trends, and opportunities. This foundation will be extended in FY 2025 with new models, further data enhancement, and integration of emerging technology insertion, including addition of validated AI/ML and LLM-informed products.

- Data Sets: Aided by cooperative engagement with the services and coordination within R&E, data sets continue to mature as a knowledge asset. DTIC is coordinating its approach with the CDAO and is working with the DoD S&T community to populate a research data sets directory. DTIC chairs the Research Data Executive Council (RDEC) and is an active member of the Research Data Working Group (RDWG); the Services are engaged in governance and strategy for metadata sharing, application programming interfaces (APIs), and code/tools to use. Increased awareness of existing DoD S&T data sets across the community, revalidating results, and sharing data sets and associated code/tools across Services/agencies, will provide a baseline to validate the utility of data set preservation.

OTHER MISSION PRIORITIES

Other priority and complementary DTIC mission activities are described below:

- Bring communities together supporting collaboration between researchers, warfighters, industry, academia, Federal agencies, and allies.
- Information protection: readily available to trusted users and blocked from unauthorized access.
- Develop and manage DoD's Science Technology Information Policy (STIP).
- Maintain compliance with existing public law, regulations, and guidelines.

In support of these mission operations, DTIC leases space and critical shared services (e.g., human resources (HR); financial management and accounting; contracting; cloud hosting; common-use IT services and security; communications; and civilian payroll services) from expert and efficient DoD and commercial service-providers.

SUMMARY

- DTIC actively supports the Secretary's priorities – defending the Nation, taking care of our people, and succeeding through teamwork.

- DTIC plans reflect a strong commitment to address congressional, DoD, and R&E priorities.

- Building on progress, DTIC's focus remains on growing the knowledge base, facilitating sharing, maintaining open repositories, and developing data analytics to advance discovery and understanding.

- DTIC is adopting transformational technologies to enhance collection, distribution, analysis, and research data sets to provide decision makers and Warfighters insight into the S&T research terrain.

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defe	Date:	Date: March 2024							
Appropriation/Budget Activity		R-1 Program Ele	ement (Number/Name)						
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support		PE 0605801KA /	PE 0605801KA I Defense Technical Information Center						
B. Program Change Summary (\$ in Millions)	FY 2023	FY 2024	FY 2025 Base	FY 2025 OCO	FY 2025 Total				
Previous President's Budget	63.184	65.715	66.581	-	66.581				
Current President's Budget	62.602	65.715	66.247	-	66.247				
Total Adjustments	-0.582	0.000	-0.334	-	-0.334				
 Congressional General Reductions 	0.000	-							
 Congressional Directed Reductions 	0.000	-							
 Congressional Rescissions 	-	-							
 Congressional Adds 	-	-							
 Congressional Directed Transfers 	-	-							
Reprogrammings	-	-							
SBIR/STTR Transfer	-0.582	-							
 Program Decisions Adjustments 	-	-	-0.334	-	-0.334				

Change Summary Explanation

Program Change: There is a \$0.334 Million net decrease reflected in the FY 2025 Base President's Budget request. This decrease is the net change resulting from the Department's compliance with the Fiscal Responsibility Act (FRA) caps in FY 2025; a funds realignment from the Defense Information Systems Agency (DISA) for Microsoft 365 enterprise software licenses; and adjustments for civilian pay and economic assumptions regarding non-pay inflation rates.

The FY 2025 Base program includes a \$0.422 Million reduction attributable to the Department's Fourth Estate Network Optimization (4ENO) information technology reform savings.

Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Technical Information Center								Date: March 2024				
Appropriation/Budget Activity 0400 / 6								Number/Name) ense Technical Information Center				
COST (\$ in Millions)	Prior Years	FY 2023	FY 2024	FY 2025 Base	FY 2025 OCO	FY 2025 Total	FY 2026	FY 2027	FY 2028	FY 2029	Cost To Complete	Total Cost
001: Defense Technical Information Center	450.328	57.586	60.699	61.231	-	61.231	61.538	62.017	63.388	64.983	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

DTIC's modernization goal is to ensure users are provided access through state of the art and emerging technology tools to the most relevant information, drawn from multiple sources, and in one session are provided full situational awareness given their role or interest. DTIC is DoD's single central source and is an essential knowledge resource improving user results increases DTIC's return on investment (ROI) and S&T's ROI.

DTIC is an enabler to DoD Science and Technology (S&T) delivery of innovation to the warfighter. By capturing the results of today's research and making it available to all DoD users, DTIC provides the building blocks for the next generation of advancement to allow researcher to start where past efforts left off. DTIC maximizes the availability and use of technical information and products resulting from Defense-funded technical activities while safeguarding national security, export control, and intellectual property rights, balancing sharing with protection. DTIC's search and collaboration applications foster innovation, competition, and identification of solutions in controlled unclassified and classified environments. Public Access/Open Science initiatives support knowledge sharing with the public.

DTIC captures the results of S&T efforts, preserves, curates, and the shares that information. Digital transformation and modernization efforts move DTIC from a provider of documents to a knowledge resource, fusing data and providing visualization to increase understanding and show trends. Collaboration tools encourage cross component coordination, and the Information Analysis Centers (IACs) provide industry subject matter experts (SMEs) to answer quick turn questions with the ability to facilitate further research through short term task orders to complex multi-year research and prototyping efforts. DTIC collects the results of DoD sponsored research from 70+ labs, Federally Funded Research and Development Centers (FFRDCs), DTIC's Information Analysis Centers (IACs), grants and other contracts. With over 700 customers, many in Programs Executive Offices (PEOs), the IACs provide support for fundamental, foundational research and technology insertion beyond milestone C.

DTIC is responsible for developing, coordinating, and enabling the scientific and technical information (STINFO) program for the Office of the Under Secretary of Defense for Research and Engineering (OUSD(R&E)) and the DOD scientific and technical (S&T) enterprise. In this role, DTIC drafts and manages policy for scientific and technical information (STI) exchanges for the research and engineering (R&E) community.

Utilizing the United States Air Force (USAF) Cloud One environment and working with both the Defense Innovation Unit (DIU) and the R&E Joint Reserve Directorate (JRD), DTIC is utilizing AI and ML technologies, with development, security, and operations (DevSecOps, or rapid security focused development) capability to provide users state of the art innovative discovery and submission tools. The focus for FY 2025 is continued enhancement of discovery and analysis across all DTIC-operated networks – public (Impact Level (IL) 2), controlled unclassified information (CUI) (IL 4) and classified (IL 6) – while adding consolidation and delivery of a modern submission pipeline based on ecommerce best practices to simplify and reduce effort for submitters, provide them tracking and visibility, and improve the quality and completeness of submissions.

Exhibit R-2A, RDT&E Project Justification: PB 2025 Defe	nse Technical Information Center	Date: March 2024
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA / Defense Technical Information Center	Project (Number/Name) m 001 <i>I Defense Technical Information Cente</i>
strengthen analytical capabilities on S&T content, and support	DTIC modernization efforts are informed by the DoD commun ort the management of research data sets. Ongoing moderniz unity to draw new insights, recognize relationships, and track	zation activities embrace data-driven concepts
investments in user interfaces and data fields. Rather than	Ops to deliver a stream of products and user-sought insights a each search returning in seconds, DTIC is executing multiple ing users to select the most relevant information for their need	concurrent searches in response to user
completeness of those records already in the collection, ass Science objectives, DTIC is expanding its inventory of peer- without embargo, to include links to digital data sets. DTIC is	n records and is working with the R&E and S&T communities to ure quality of records submitted, and federate to additional int reviewed journal articles funded by the DoD, linking to additio is engaged with the Department's Chief Digital and Artificial Ir ole through enterprise data management and other advances	formation stores and resources. To meet Oper nal sources, and providing access to all users ntelligence Officer (CDAO) to seek methods to
The Program 001 provides for DTIC mission operations, whi	ich are focused on two core activities: Content and Discovery	:
Content: Includes the S&T repository DoD and Service recorden technology areas, DoD Communities of Interest (Cols), and	ords (reports and research data). DTIC acquires and prepare technology areas to aid discovery.	s 80 thousand records a year, aligned to critica
	ngs and complete a market survey to identify the current comb submission interfaces to improve quality of material and realig	
	e is being implemented, reducing the effort needed to proces	s the thousands of paper and other media to
	g and new materials and completeness of collections. gitized, scanned for Personally Identifiable Information (PII), v work to complete digitization of hundreds of thousands of doc	
DTIC continues leading open science activities, sharing con external collections.	tent with Advana, and conducting gap analysis to identify sou	rces for potential materials, and federating to

Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Tec	chnical Information Center	Date: March 2024
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical Inform</i> <i>ation Center</i>	Project (Number/Name) 001 / Defense Technical Information Cente
Discovery: Offers search and insight on cloud Impact Level (IL)4/N situational awareness of on-going research activity across the Depa reduced, lessening the need to be trained in collection types and co analyst will continue to develop models using AI and ML to increase technologies to improve search results; and provide users key infor adding natural language query, and user self-service functions, DTI information products that inform and answer questions using data or capabilities.	artment. By consolidating tools consistency improves, tin ontent, reduce maintenance requirements allowing focus e community understanding of the S&T landscape; incorp mation and a complete picture of activity and progress. I IC looks to move the burden and of initial analysis from th	ne users spend locating data well be on users and features. Data scientist and porate commercial analytic and search By employing tools now and in the cloud, ne user by pre-processing and presenting
DTIC MODERNIZATION		
DTIC continues to work to ensure our users are provided access to are provided with data, trends, and analysis to provide full situation knowledge resource improving user resultsincreasing both DTIC's	al awareness given their role or interest. DTIC is DoD's s	single central source and is an essential
- Readiness and Availability: The goal is to be always on and avail Cloud One, along with rapid deployment capabilities of DevSecOps for artificial intelligence (AI) and machine learning (ML) implementa	s, DTIC will increase readiness and availability, including	access to on-demand compute and storage
- Submissions: Having consolidated submission processes in FY 2 collection. The consolidated process builds an integrated single pip steps validating metadata, tracking information to the submitter, and system. Submitters have access to batch upload, web-based appli system, along with the automation of the process, will remove barria accessed by DTIC search, providing improved situational awareness.	peline with a consistent clear user interface. It is built on d persistent identifiers to integrate Service feeder system ication interfaces, and system-to-system submissions. En ers and result in a more complete picture (quality and qua	ecommerce capabilities, with automated s more fully with the DTIC submission nhancing and simplifying the submission antity) of the state of knowledge and activity
- Search and Analysis: Adopting AI/ML-ready commercial search e be continuously enhanced. Analysis and visualizations will be a ke spend less time looking for information and more time benefiting fro improving coordination of research efforts. Analysis and data mini- be extended in FY 2025 with new models, further data enhancement language models (LLM) informed products.	ey method of conveying information. Return-on-investmen om information at DTIC (less rework, optimized efforts, er ng of DoD collections will uncover new relationships, tren	t (ROI) for S&T will increase as users will hanced analysis, and building community), ids, and opportunities. This foundation will

- Data Sets: Aided by cooperative engagement with the services and coordination within R&E, data sets continue to mature as a knowledge asset. DTIC is coordinating its approach with the CDAO and is working with the DoD S&T community to populate a research data sets directory. DTIC chairs the Research Data Executive Council

ibit R-2A, RDT&E Project Justification: PB 2025 Defense Technical Information Center		Date: M	Date: March 2024				
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical Inform</i> <i>ation Center</i>	Project (Number/N 001 / Defense Tech					
(RDEC) and is an active member of the Research Data Working (programming interfaces (APIs), and code/tools to use. Increased sets and associated code/tools across Services/agencies, will pro	awareness of existing DoD S&T data sets across the com	munity, revalidating r					
OTHER MISSION PRIORITIES							
Other priority and complementary DTIC mission activities are des - Bring communities together supporting collaboration between re - Information protection: readily available to trusted users and blo - Develop and manage DoD's Science Technology Information Po - Maintain compliance with existing public law, regulations, and gu In support of these mission operations, DTIC leases space and cr	esearchers, warfighters, industry, academia, Federal agenc cked from unauthorized access. olicy (STIP). uidelines. ritical shared services (e.g., human resources (HR); financi	al management and					
cloud hosting; common-use IT services and security; communicat B. Accomplishments/Planned Programs (\$ in Millions)	tions; and civilian payroll services) from expert and efficient	ToD and commercia	al service-pro	oviders. FY 2025			
<i>Title:</i> Defense Technical Information Center		57.586	60.699	61.23			
 FY 2024 Plans: Enhance cutting edge technology, computational power offered is to provide enhanced insight into the science and technology (S&T Continue to improve our search technologies and ranking algoritis Provide analysis and linkages of past, current, and planned actitis Continue to discover relationships to show connections between works to better display the S&T landscape. Enhance the presentation of information in visualizations making Improve user's ability to access DTIC data (e.g., via Application own tools. Create associations between researchers, institutions, and tech collaboration and information sharing on emerging technology. Facilitate the citation of content in DTIC's collections by custome - Migrate collaboration content and knowledge management platfor Reassess and enhance collaborative tools, to ensure our valued Reassess and enhance collaborative tools, to ensure our valued Reassess and enhance collaborative tools, to ensure our valued Reassess and enhance collaborative tools, to ensure our valued Reassess and enhance collaborative tools, to ensure our valued Reassess and enhance collaborative tools, to ensure our valued Reassess and enhance collaborative tools, to ensure our valued Reassess and enhance collaborative tools, to ensure our valued Reasses Reasses Reasses	 r) enterprise with support for decision makers and research ithms to provide the most relevant documents. ivities to enhance the tracking of research transitions. n researchers, organizations, scientific specialties, and pub g trends and gaps easier to recognize. Programming Interfaces) to enable further analysis using tendogy, permitting research efforts further enhancing ers, predominantly authors of technical reports. promes to the Air Force Cloud One services. 	ers.					
technologies to meet their mission needs. Restructure collaboration tools for improved user experience, sł Improve and streamline collaborative communications and coor	haring, organization, and efficiency.						

Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Technical Info	ormation Center		Date: N	larch 2024	
Appropriation/Budget Activity 0400 / 6		(Number/N fense Tech	lame) Inical Informa	ation Center	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2023	FY 2024	FY 2025
 Enhance DTIC's Identity and Access Management (IAM) and implement on services are migrated to the commercial cloud. Initiate a user profile model to better understand user needs, map outreach systems engagement. Connect users with exceptional experiences that are secure, simple, seamle - Evaluate the digital ecosystem to provide enhanced support for the remote - Continue to unify DTIC's products and services user interface to increase cu Reevaluate and enhance the DTIC Web Style Guide to expand Web Access Prototype Service pipeline connection to DTIC. Federates data pipelines with Service workflows and leverage AI/ML at the the S&T domain. Replace submission pipeline, field e-commerce submission features for cust Encourages increased submissions thru application of ML processes such a auto-generated summaries, recommended document tags, Personally Identific confirmation, and distribution code check. Reassess R&E engagement and outreach activities and focus on those prov Improve metrics that measure return on investment for outreach activities. Better understand our customer personas and customize associated targete Transition classified/Impact Level 6 (IL6) content and data to Cloud One has Build artificial intelligence (AI) and machine learning (ML) models of S&T act Continue to collaborate with DoD Labs on DoD Data set Directory, to promote encourage its use to provide consolidated location for discovering data sets as Continue to integrate with DoD JCS Data Advantage Platform to link existing Capability. Continue to publish the Journal of DoD Research and Engineering (JDRE) for FY 2025 Plans: 	messaging to personas, and maximize custom ess, personalized, and centralized. workforce across digital channels. istomer satisfaction. sibility compliance and Web Design standards. edge; acquiring data for more complete picture omer use. as: e-commerce features (prepopulated fields), able Information (PII) screening, classification riding the greatest value. ed engagements. be registered DTIC users. ting. tivity, where technology is progressing. te completeness of records within the directory ssociated with DoD-funded research. e S&T collaboration across the DoD. g research with Joint Experimentation and Test	of			
 Enhance cutting edge technology, computational power offered in the cloud, generative AI, or Large Language Models (LLMs), to provide enhanced insigh with support for decision makers and researchers. Continue to improve our search technologies and ranking algorithms to prove Continue to provide analysis and linkages of past, current, and planned action 	t into the science and technology (S&T) enterp vide the most relevant documents.	rise			

Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Technical Info	ormation Center		Date: N	larch 2024	
Appropriation/Budget Activity 0400 / 6		ct (Number/I Defense Tecl	Name) Innical Informa	ation Center	
B. Accomplishments/Planned Programs (\$ in Millions)		[FY 2023	FY 2024	FY 2025
 Continue to discover relationships to show connections between researcher published works to better display the S&T landscape. Assess capabilities to c. Continue to enhance the presentation of information in visualizations makin. Continue to improve user's ability to access DTIC data (e.g., via Application using their own tools. Continue to create associations between researchers, authors, institutions, enhancing collaboration and information sharing on emerging technology. Continue to facilitate the citation of content in DTIC's collections by custome. Assess implementing customer relationship management tools and Al/ML to Migrate collaboration content and knowledge management platforms to the A Continue to reassess and enhance collaborative tools, to ensure our valued and technologies to meet their mission needs. Continue to restructure collaboration tools for improved user experience, sh Continue to improve and streamline collaborative communications and coor community. Maintain and enhance DoDTechipedia capability for users. Maintain a secured collaboration platform with Zero-day tolerance. Develop and share best practices with the user communications and coor community. Enhance DTIC's Identity and Access Management (IAM) and implement on services are migrated to the commercial cloud. Initiate a user profile model to better understand user needs, map outreach systems engagement. Connect users with exceptional experiences that are secure, simple, seamle. Further automate the DTIC registration system to enhance seamless registr - Continue to unify DTIC's products and services user interface to increase cu - Continue to user with exceptional experiences that are secure, simple, seamle. Further automate the DTIC registration system to enhance seamless registr - Continue to usify DTIC's products	connect customers to authors. g trends and gaps easier to recognize. Programming Interfaces) to enable further ana- and technology, permitting research efforts furt- ers, predominantly authors of technical reports. to better understand and serve our customers. Air Force Cloud One services. I customers are receiving the most pertinent fea- traing, organization, and efficiency. rdination between S&T and the warfighting NIPR products and services once products and messaging to personas, and maximize custom ess, personalized, and centralized. workforce across digital channels. ration. Istomer satisfaction. Web Accessibility compliance and Web Design user interface and implementing web accessibi	alysis her atures nent.			

Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Technical Ir	formation Center	Da	e: March 2024			
Appropriation/Budget Activity 0400 / 6		Project (Number/Name) 001 <i>I Defense Technical Information Cent</i>				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 202	23 FY 2024	FY 2025		
 Develop a plan on methods to continue obtaining user feedback for contin Reassess R&E engagement and outreach activities and focus on those pro Continue to improve metrics that measure return on investment for outrea Continue to better understand our customer personas and customize asso Continue to encourage authors of submitted DoD publications and DoD re Assess dormant DTIC customers to determine why they discontinued usin Build artificial intelligence (AI) and machine learning (ML) models of S&T a Continue to publish the Journal of DoD Research and Engineering (JDRE) 	oviding the greatest value. ch activities. ociated targeted engagements. searchers to be registered DTIC users. g DTIC tools and how DTIC can improve. ctivity, where technology is progressing.					
FY 2024 to FY 2025 Increase/Decrease Statement: Compared to FY 2024 Base funding levels, the FY 2025 Base reflects an increflected in this program is largely due to adjustments for civilian pay and ec	•					
	Accomplishments/Planned Programs Subt	otals 57.	586 60.699	61.231		
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>						
D. Acquisition Strategy						

N/A

Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Technical Information Center								Date: March 2024				
Appropriation/Budget Activity 0400 / 6								Project (Number/Name) 002 / Information Analysis Centers			s	
COST (\$ in Millions)	Prior Years	FY 2023	FY 2024	FY 2025 Base	FY 2025 OCO	FY 2025 Total	FY 2026	FY 2027	FY 2028	FY 2029	Cost To Complete	Total Cost
002: Information Analysis Centers	49.435	5.016	5.016	5.016	-	5.016	5.016	5.016	5.016	5.016	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The Department of Defense Information Analysis Centers (DoDIAC), established under DoD Instruction 3200.14, serve as a vital resource in providing timely, relevant information directly to users when and where it is needed. IACs serve as a bridge between the warfighter and the Acquisition/Research community, providing essential technical analysis and data support to a diverse customer base, to include the Combatant Commands (CCMD), the Office of the Secretary of Defense, Defense Agencies, and the Military Services. IACs actively partner and collaborate with Defense Research and Engineering (R&E) focus groups and communities of interest in areas of specialized fields or specific technologies. The IACs are analysis centers staffed with scientists, engineers, and information specialists to provide research and analysis to customers with diverse, complex, and challenging requirements. DoDIAC supports development and maintenance of comprehensive scientific knowledge bases, including historical, technical, scientific, and other data collected throughout the world and pertinent to DoD S&T thrust areas and critical technology areas, providing technology developers, warfighters, program managers, and other stakeholders access to tools, research, testing, evaluation, and training methods that can best contribute to fulfilling their mission.

The DoDIAC currently partners with over 700 unique organizations to identify and fill DoD's technological gaps by (1) creating the missing information through analysis and/or synthesis of available ongoing research and Scientific and Technical Information (STI), or (2) utilizing available research and STI to support applied and basic research programs, or (3) performing primary research directly or jointly with other agencies where STI sharing is a requirement.

The DoDIAC leverages existing bodies of scientific knowledge within DTIC's repository and other repositories enabling innovative reuse. In FY 2023, the DoDIAC produced 4,976 Technical Inquiries and, 169 technical products and publications, 42 SME training events (webinars or classroom) to capitalize on available STI and maximize their budget by locating and analyzing data, information, and tools that were used in the development of similar solutions throughout the world. Both the research gaps and the potential partnership opportunities are further synthesized into information and produced as a useful input when engineering new requirements for an R&D project owner's need. Through its research support services and innovative contracting mechanisms, the DoDIAC fosters a design of collaborative and responsible innovation to create building blocks of new research, creating a loop of continuous capability development while adding over 5759 new research documents to the DTIC repository yearly. In FY 2023, DoDIAC onboarded 79 new DoD organizations to its existing base of over 700 active organizations while creating and facilitating reuse of researching findings in the areas 22 technical focus areas including microelectronics, hypersonic, directed energy, cyber, autonomy, artificial intelligence (AI) and machine learning (ML). IAC operations, in concert with National Defense Strategy objectives, directly support the warfighter, and play an ongoing and critical role in solving key CCMD operational issues such as cyber security, unmanned aerial vehicle visual/audible signature reduction, and improvements to the ballistic resistance of body armor. While the appropriated budget has not increased since 2004, the DoDIAC has continued to advance its capabilities to meet the evolving needs of the DoD S&T community, and the demand for its services has grown exponentially, exceeding \$3.2 Billion in joint R&D projects in FY 2023.

Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense T	Date: March 2024				
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical Inform</i> <i>ation Center</i>	Project (Number/Name) 002 <i>I Information Analysis Centers</i>			
The IAC Program Management Office at DTIC performs contract technical information that is generated as a result of research and inquiries; conducts basic and applied research; develops, tests, a information; facilitates collaboration and knowledge sharing, eval knowledge products to enhance researcher understanding. The I annual collection of customer reimbursements for their share of or represents the maximum cost-sharing with IAC customers allowa are dependent on the level of participation and collaboration by th	d studies. In a time of shrinking budgets and increasing resp and implements new technologies and approaches; analyze uates the current state-of-the-art, identifies knowledge gaps DoDIAC services are funded in part through partnerships wit direct costs, in accordance with the IAC Reimbursable Revie able, per guidance from the OSD Office of General Counsel.	oonsibility, The Dob s and synthesizes e , and implements so th the Defense R&E w Board (IRRB) rec	AC answers xisting data a plutions, and community a commendation	technical and provides and the ns. This	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2023	FY 2024	FY 2025	
Title: Information Analysis Centers		5.016	5.016	5.016	
 FY 2024 Plans: Though new rules on eligible collections (restricting them to only reports that can be submitted to DTIC, meet or exceed the number - Continue to provide rapid answers to Technical Inquiries for DoI Inquiries answered in FY 2023 and provide relevant scientific-teck Provide research and analysis services to the DoD research corr (IAC MAC), meeting or exceeding the amount of contract ceiling a evolves with, DoD overarching research goals. Start working on IAC MAC follow-on to ensure continuous cover Develop and issue a request for proposal (RFP) for an On-Ram MAC vehicle to ensure increased competition and provide new vere - Expand usage of the IAC program research and analysis services offered by DoDIAC's three domain areas (Cyber Security, Defense Systems - Continue to highlight the research and analysis services offered areas, particularly those in DoD laboratories. 	er of reports acquired in FY 2023. D government researchers, meeting or exceeding the number hnical products to the DTIC repository generated by the Dol mmunity via the DoDIAC \$48 Billion multiple award contracts awarded in FY 2023; provide program strategy that aligns to rage of support to meet DoD research needs. In of new large and small business vendors on the current la endor capabilities to our customers. es by increasing the number of new users of the service, of the expertise of the DoDIAC industry partners across the s, and Homeland Defense).	er of DIAC. s , and AC			
 FY 2025 Plans: Though new rules on eligible collections (restricting them to only reports that can be submitted to DTIC, meet or exceed the number - Continue to provide rapid answers to Technical Inquiries for DoI Inquiries answered in FY 2024 and provide relevant scientific-teck Provide research and analysis services to the DoD research corr (IAC MAC), meeting or exceeding the amount of contract ceiling a evolves with, DoD overarching research goals. 	er of reports acquired in FY 2024. D government researchers, meeting or exceeding the numb hnical products to the DTIC repository generated by the DoI mmunity via the DoDIAC \$48 Billion multiple award contracts	er of DIAC. s			

Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Te	echnical Information Center		Date: M	arch 2024		
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA / Defense Technical Inform ation Center		bject (Number/Name) 2 I Information Analysis Centers			
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2023	FY 2024	FY 2025	
 Continue working on IAC MAC follow-on to ensure continuous co Expand usage of the IAC program research and analysis services ensuring that new technology areas of research are supported by to DoDIAC's three domain areas (Cyber Security, Defense Systems, Continue to highlight the research and analysis services offered to areas, particularly those in DoD laboratories. 	s by increasing the number of new users of the service, the expertise of the DoDIAC industry partners across the and Homeland Defense).	h				
FY 2024 to FY 2025 Increase/Decrease Statement: - There is no change in the FY 2025 Base, as compared to the FY	2024 Base.					
	Accomplishments/Planned Programs Subtotals					
Remarks D. Acquisition Strategy N/A						

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Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Technical Information Center						Date: March 2024						
Appropriation/Budget Activity 0400: Research, Development, Te RDT&E Management Support	est & Evalua	ation, Defen	se-Wide I B	A 6:	-	am Elemen 98KA / Mana	•		Technical I	Information Center (DTIC)		
COST (\$ in Millions)	Prior Years	FY 2023	FY 2024	FY 2025 Base	FY 2025 OCO	FY 2025 Total	FY 2026	FY 2027	FY 2028	FY 2029	Cost To Complete	Total Cost
Total Program Element	22.124	3.518	3.752	3.505	-	3.505	3.563	3.642	3.719	3.565	Continuing	Continuing
001: Management HQ - Defense Technical Information Center (DTIC)	22.124	3.518	3.752	3.505	-	3.505	3.563	3.642	3.719	3.565	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This program element (PE) provides funding for the Management Headquarters (HQ) element of the Defense Technical Information Center (DTIC), a DoD Field Activity assigned to the Under Secretary of Defense for Research and Engineering (USD(R&E)). The PE supports personnel compensation for HQ-assigned civilians, along with related administrative and contract support costs. DTIC's second RDT&E PE, established in FY 2017, is designed to track activities deemed as headquarters functions, with no operational efficiencies or enhancement to mission.

The PE supports the following HQ functions and mission essential activities critical to the success of DTIC's business operations, and mandated by law or regulation: - Activity leadership, strategic planning, and Front Office support staff.

-- The front office staff represents a small component of this PE. Most of the specialized functions and skill-sets described below are centralized activities within the PE, yet support the larger organization and its employees. These activities were consolidated as a means to improve efficiencies throughout DTIC, and are essential to the operation of DTIC's primary PE 0605801KA.

- Financial Management and Comptroller. Provides integrated resource management at the Agency level to obtain, control, and execute budget and manpower authorities to support the organization's mission requirements. Develops and prepares agency budget documents and exhibits for submission to both OSD and Congress.

-- Accounting support to DTIC's mission operations; partners with the Defense Finance and Accounting Service to present accurate financial reporting and Fund Balance with Treasury.

-- Financial Improvement and Audit Remediation (FIAR) activities and oversight in compliance with the Department's audit goals, objectives, and milestones.

- Human Resources (HR) Liaison Support. Provides the DTIC enterprise with payroll processing and "Hire to Retire" mission support; oversees and organizes employee training, professional development, and staff certification programs (e.g., Acquisition, Financial Management, and IT programs).

-- Coordinates recruitment placement and classification action for the mission areas; liaison to the Defense Finance and Accounting Service for HR servicing and the Defense Logistics Agency (DLA) for Equal Employment Opportunity (EEO) program maintenance.

- Mandatory Records Management compliance activities and administration programs.

- Chief Information Officer (CIO). Collects, analyzes, and reports information necessary to effectively and efficiently manage enterprise IT resources; CIO functions are performed in compliance with DoD-CIO guidance, instructions and mandates.

Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense- RDT&E Management Support	<i>Wide I</i> BA 6:	-	ement (Number/Name) Management HQ - Def		tion Center (DTIC)
3. Program Change Summary (\$ in Millions)	FY 2023	FY 2024	FY 2025 Base	FY 2025 OCO	FY 2025 Total
Previous President's Budget	3.518	3.752	3.757	-	3.757
Current President's Budget	3.518	3.752	3.505	-	3.505
Total Adjustments	0.000	0.000	-0.252	-	-0.252
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Program Decisions Adjustments 	-	-	-0.252	-	-0.252

Program Change: There is a \$0.252 Million net reduction reflected in the FY 2025 Base President's Budget request. This decrease represents the results of the Department's compliance with the Fiscal Responsibility Act (FRA) caps in FY 2025.

FY 2023	FY 2024	FY 2025
3.518	3.752	3.505
3.518	3.752	3.505
	3.518	3.518 3.752

PE 0605998KA: *Management HQ - Defense Technical Inform...* Defense Technical Information Center