U.S. Department of Commerce U.S. Patent and Trademark Office



Privacy Threshold Analysis
for the
Enterprise Records Management and Data Quality System
(ERMDQS)

U.S. Department of Commerce Privacy Threshold Analysis USPTO Enterprise Records Management and Data Quality System

(ERMDQS)

Unique Project Identifier: PTOI-005-00

Introduction: This Privacy Threshold Analysis (PTA) is a questionnaire to assist with determining if a Privacy Impact Assessment (PIA) is necessary for this IT system. This PTA is primarily based from the Office of Management and Budget (OMB) privacy guidance and the Department of Commerce (DOC) IT security/privacy policy. If questions arise or further guidance is needed in order to complete this PTA, please contact your Bureau Chief Privacy Officer (BCPO).

Description of the information system: Provide a brief description of the information system. The E-Government Act of 2002 defines "information system" by reference to the definition section of Title 44 of the United States Code. The following is a summary of the definition: "Information system" means a discrete set of information resources organized for the collection, processing, maintenance, use, sharing, dissemination, or disposition of information. See: 44. U.S.C. § 3502(8).

The Enterprise Records Management and Data Quality System (ERMDQS) is a general support system comprising a subsystem for metadata management used for creating a centralized repository of USPTO metadata information.

ERMDQS consists of the following subsystem.

DAT-Metadata (Data Architecture Tool – Metadata)

DAT-Metadata is a central source of information for the entire USPTO. The DAT-Metadata subsystem primarily consists of a customized desktop client application, web interface and a database repository, which serves as a mechanism for storing and managing abbreviations, acronyms, Standard Data Elements, and database schemas that support impact analysis, data model review, and database design. DAT-Metadata builds spring model templates that are used to store and retrieve data from databases. The templates are stored in the database repository in the form of Standard Data Elements (SDE) metadata.

Address the following elements:

- a) Whether it is a general support system, major application, or other type of system ERMDQS is a General Support System.
- b) System location

The components of the Enterprise Records Management and Data Quality System (ERMDQS) are located at 600 Dulany Street, Alexandria, VA. The ERMDQS system resides on the USPTO network (PTONet).

c) Whether it is a standalone system or interconnects with other systems (identifying and describing any other systems to which it interconnects)

ERMDQS subsystem DAT-Metadata interconnects with the following other systems.

PALM Infra is a web service that provides USPTO authentication user information based on active directory data.

Database Services (DBS) is an infrastructure information system and provides a database infrastructure to support the mission of USPTO database needs.

d) The purpose that the system is designed to serve

The purpose of the Enterprise Records Management and Data Quality System (ERMDQS) is to provide USPTO internal users the capability to manage, search, and retrieve information.

e) The way the system operates to achieve the purpose

ERMDQS has one subsystem: DAT-Metadata. This subsystem provides a metadata management solution used for creating a centralized repository of USPTO metadata information.

f) A general description of the type of information collected, maintained, used, or disseminated by the system

ERMDQS has one subsystem: DAT-Metadata. ERMDQS is comprised of the following Subsystems.

DAT-Metadata

This subsystem is a central source of information for the entire USPTO. The DAT-Metadata subsystem primarily consists of a customized desktop client application, web interface and a database repository, which serves as a mechanism for storing and managing abbreviations, acronyms, Standard Data Elements, and database schemas that support impact analysis, data model review, and database design. DAT- Metadata builds Spring model templates that are used to store and retrieve data from databases. The templates are stored in the database repository in the form of Standard Data Elements (SDE) metadata.

g) Identify individuals who have access to information on the system ERMDQS allows only PTO internal user access.

h) How information in the system is retrieved by the user

ERMDQS allows users to retrieve information in electronic format. Individuals connect to a web-based interface using USPTO laptop or workstation which accesses the database, supporting the timely search and retrieval of electronic text and images.

i) How information is transmitted to and from the system

ERMDQS transmits information in electronic format. After the database processes the PL/SQL, the results are relayed back to the browser as HTML.

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Questionnaire:							
1. 1a.	a. What is the status of this information system?						
		This is a new information system. Continue to answer questions and complete certification.					
	\boxtimes	This is an existing information system with changes that create new privacy risks. Complete chart below, continue to answer questions, and complete certification.					
		Changes That Create New	Privac				ı
		a. Conversions		d. Significant Merging	\boxtimes	g. New Interagency Uses	
		b. Anonymous to Non- Anonymous		e. New Public Access		h. Internal Flow or Collection	
		c. Significant System Management Changes		f. Commercial Sources		i. Alteration in Character of Data	
		j. Other changes that crea This is an existing inform	ation s	system in which change		± •	
		risks, and there is not a SAOP approved Privacy Impact Assessment. Continue to answer questions and complete certification. This is an existing information system in which changes do not create new privacy risks, and there is a SAOP approved Privacy Impact Assessment. Skip questions and complete certification.					
1b.	Has an	IT Compliance in Acquis res?	tions (Checklist been complete	ed wit	h the appropriate	
		Yes. This is a new inform	nation	system.			
		Yes. This is an existing information system for which an amended contract is needed.					

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		No. The IT Compliance in Acquisition of equipment for specialized Research are not a National Security System.		•
	\boxtimes	No. This is not a new information syst	tem.	
2.	Conce NIST Sp collection those act	IT system or its information used to supports? Decial Publication 800-53 Revision 4, Appendix J, states "Or and use of PII, but may nevertheless raise privacy concernstivities and can be used to analyze the privacy risk and mitigorecordings, video surveillance, building entry readers, and expressions are considered."	ganization and asso	s may also engage in activities that do not involve the ciated risk. The privacy controls are equally applicable to sk when necessary." Examples include, but are not limited
		Yes. (Check all that apply.)		
		Activities		
		Audio recordings		Building entry readers
	7	Video surveillance		Electronic purchase transactions
3.	As per D	No. the IT system collect, maintain, or disser OCC Privacy Policy: "For the purpose of this policy, business dom of Information Act (FOIA) as "trade secrets and comme	s identifia	ble information consists of (a) information that is defined in nancial information obtained from a person [that is]
3.	Does As per E the Free privilege "Comme submitte	the IT system collect, maintain, or disser	s identifiancial or fine exempt from the computation of the computatio	ble information consists of (a) information that is defined in nancial information obtained from a person [that is] m automatic release under the (b)(4) FOIA exemption. Is but includes any records [or information] in which the a nonprofit entity, or (b) commercial or other information
3.	Does As per E the Free privilege "Comme submitte	the IT system collect, maintain, or dissert DOC Privacy Policy: "For the purpose of this policy, business dom of Information Act (FOIA) as "trade secrets and comme ed or confidential." (5 U.S.C.552(b)(4)). This information is dercial" is not confined to records that reveal basic commercial er has a commercial interest" and can include information sub-	s identifia reial or fi exempt fro l operation omitted by apt from	ble information consists of (a) information that is defined in nancial information obtained from a person [that is] m automatic release under the (b)(4) FOIA exemption. as" but includes any records [or information] in which the a nonprofit entity, or (b) commercial or other information lisclosure by law (e.g., 13 U.S.C.)."
3.	Does As per E the Free privilege "Comme submitte that, alth	the IT system collect, maintain, or dissert OOC Privacy Policy: "For the purpose of this policy, business dom of Information Act (FOIA) as "trade secrets and comme ed or confidential." (5 U.S.C.552(b)(4)). This information is dercial" is not confined to records that reveal basic commercial er has a commercial interest" and can include information subtough it may not be exempt from release under FOIA, is exempted.	s identifiarcial or firexempt from itted by or dis	ble information consists of (a) information that is defined in nancial information obtained from a person [that is] m automatic release under the (b)(4) FOIA exemption. as" but includes any records [or information] in which the a nonprofit entity, or (b) commercial or other information lisclosure by law (e.g., 13 U.S.C.)."
4.	Does As per E the Freece privilege "Commos submitte that, alth Perso	the IT system collect, maintain, or dissert DOC Privacy Policy: "For the purpose of this policy, business dom of Information Act (FOIA) as "trade secrets and comme ed or confidential." (5 U.S.C.552(b)(4)). This information is dercial" is not confined to records that reveal basic commercial rhas a commercial interest" and can include information subsough it may not be exempt from release under FOIA, is exempted. Yes, the IT system collects, maintains, No, this IT system does not collect any anally Identifiable Information (PII)	s identifia recial or fi exempt for I operatio omitted by apt from or or dis	ble information consists of (a) information that is defined in nancial information obtained from a person [that is] mautomatic release under the (b)(4) FOIA exemption. In this is but includes any records [or information] in which the a nonprofit entity, or (b) commercial or other information disclosure by law (e.g., 13 U.S.C.)." Seeminates BII.
4.	Does As per D the Freece privilege "Commos submitte that, alth Perso Does As per C	the IT system collect, maintain, or disser OCC Privacy Policy: "For the purpose of this policy, business dom of Information Act (FOIA) as "trade secrets and comme and or confidential." (5 U.S.C.552(b)(4)). This information is dercial" is not confined to records that reveal basic commercial remains a commercial interest" and can include information substitute that are under FOIA, is exert Yes, the IT system collects, maintains, No, this IT system does not collect any	s identifiarcial or file exempt for loperation or mitted by appropriate or discountable or dis	ble information consists of (a) information that is defined in nancial information obtained from a person [that is] mautomatic release under the (b)(4) FOIA exemption. In this but includes any records [or information] in which the a nonprofit entity, or (b) commercial or other information disclosure by law (e.g., 13 U.S.C.)." Seeminates BII. PII? Itinguish or trace an individual's identity either alone or when
4.	Does As per D the Freece privilege "Commos submitte that, alth Perso Does As per C	the IT system collect, maintain, or disser DOC Privacy Policy: "For the purpose of this policy, business dom of Information Act (FOIA) as "trade secrets and commercial or confidential." (5 U.S.C.552(b)(4)). This information is derical" is not confined to records that reveal basic commercial rhas a commercial interest" and can include information subsough it may not be exempt from release under FOIA, is exercised. Yes, the IT system collects, maintains, No, this IT system does not collect any anally Identifiable Information (PII) the IT system collect, maintain, or dissernment of the IT system collect, maintain	s identification of the exempt for a peration of the exempt for a peration or distribution or distribution of the exempt from	ble information consists of (a) information that is defined in hancial information obtained from a person [that is] mautomatic release under the (b)(4) FOIA exemption. Is but includes any records [or information] in which the a nonprofit entity, or (b) commercial or other information disclosure by law (e.g., 13 U.S.C.)." Seeminates BII. PII? Itinguish or trace an individual's identity either alone or when the content of the content o
4.	Does As per E the Free privilege "Commo submitte that, alth Perso Does As per C combine	the IT system collect, maintain, or dissended of Privacy Policy: "For the purpose of this policy, business dom of Information Act (FOIA) as "trade secrets and comme and or confidential." (5 U.S.C.552(b)(4)). This information is described in the secret of the reveal basic commercial interest" and can include information substituted in the secret of th	s identification of the exempt for a peration of the exempt for a peration or distribution or distribution of the exempt from	ble information consists of (a) information that is defined in hancial information obtained from a person [that is] mautomatic release under the (b)(4) FOIA exemption. Is but includes any records [or information] in which the a nonprofit entity, or (b) commercial or other information disclosure by law (e.g., 13 U.S.C.)." Seeminates BII. PII? Itinguish or trace an individual's identity either alone or when the content of the content o

		Other Federal Government personnel
		Members of the public
		No, this IT system does not collect any PII.
If t	he answ	er is "yes" to question 4a, please respond to the following questions.
4b.		he IT system collect, maintain, or disseminate Social Security numbers (SSNs), ng truncated form?
		Yes, the IT system collects, maintains, or disseminates SSNs, including truncated form.
	Provide runcate	an explanation for the business need requiring the collection of SSNs, including d form.
F	Provide	the legal authority which permits the collection of SSNs, including truncated form.
		No, the IT system does not collect, maintain, or disseminate SSNs, including truncated form.
4c.	Does t	he IT system collect, maintain, or disseminate PII other than user ID?
	\boxtimes	Yes, the IT system collects, maintains, or disseminates PII other than user ID.
		No, the user ID is the only PII collected, maintained, or disseminated by the IT system.
4d.	dissem level?	the purpose for which the PII is collected, stored, used, processed, disclosed, or inated (context of use) cause the assignment of a higher PII confidentiality impact of context of use include, but are not limited to, law enforcement investigations, administration of benefits, contagious disease to, etc.
		Yes, the context of use will cause the assignment of a higher PII confidentiality impact level.

No, the context of use will not cause the assignment of a higher PII confidentiality impact level.

If any of the answers to questions 2, 3, 4b, 4c, and/or 4d are "Yes," a Privacy Impact Assessment (PIA) must be completed for the IT system. This PTA and the SAOP approved PIA must be a part of the IT system's Assessment and Authorization Package.

CERTIFICATION

F	I certify the criteria implied by one or more of Records Management and Data Quality System pplicability, I will perform and document a PIA	em (ERMDQS) and as a consequence of this
N	I certify the criteria implied by the questions Tanagement and Data Quality System (ERM pplicability, a PIA for this IT system is not necessary.	- / ·
	System Owner Name: Scott Beliveau Office: Enterprise Advanced Analytics Branch (I/EAAB) Phone: (571) 272-7343 Email: Scott.Beliveau@uspto.gov	Chief Information Security Officer Name: Don Watson Office: Office of the Chief Information Officer (OCIO) Phone: (571) 272-8130 Email: Don.Watson@uspto.gov
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	Co-Authorizing Official Name: N/A Office: N/A Phone: N/A Email: N/A	
	Signature:	
	Date signed:	

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