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



## **Privacy Impact Assessment** for the **Corporate Administrative Office System (CAOS)**

Reviewed by: Henry J. Holcombe, Bureau Chief Privacy Officer

- ☑ Concurrence of Senior Agency Official for Privacy/DOC Chief Privacy Officer
- ☐ Non-concurrence of Senior Agency Official for Privacy/DOC Chief Privacy Officer

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# U.S. Department of Commerce Privacy Impact Assessment USPTO Corporate Administrative Office System (CAOS)

**Unique Project Identifier: PTOC-005-00** 

**Introduction:** System Description

Provide a brief description of the information system.

The Corporate Administrative Office System(CAOS) is an information system. The purpose of the CAOS is to support the Human Resources business functions within the United States Patent and Trademark Office (USPTO).

Address the following elements:

(a) Whether it is a general support system, major application, or other type of system CAOS is a major application.

(b) System location

The CAOS system resides at the USPTO facilities located at 600 Dulaney Street, Alexandria, Virginia.

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

CAOS interconnects with following other systems:

- Enterprise Unix Services (EUS): The Enterprise UNIX Services (EUS) is a General Support System with a purpose of providing a LINUX base hosting platform to support other information systems at USPTO. The system supports the underlying operating system, OS patching and updates, and OS level baseline compliance.
- Enterprise Windows Servers (EWS): The Enterprise Windows Services (EWS) is an Infrastructure information system, and provides a basic hosting platform for major applications that support various USPTO missions. Data is generally owned by the application not the platform. The USPTO facilities are leased by the General Services Administration (GSA) from LCOR, Incorporated. The facility that houses the EWS components is equipped with physical and environmental protective measures that ensure ongoing operation.
- Information Delivery Product (IDP): IDP is a Master System composed of the following three subsystems: 1) Enterprise Data Warehouse (EDW), 2) Electronic Library

- for Financial Management System (EL4FMS), and 3) Financial Enterprise Data Management Tools (FEDMT).
- Service Oriented Infrastructure (SOI): SOI provides a feature-rich and stable platform upon which USPTO applications can be deployed.
- Corporate Web Systems (CWS): The Corporate Web System (CWS) is an n-tier application architecture that consists of www.uspto.gov, PTOWeb, RDMS, and Image Gallery. The web servers are responsible for accepting HTTP requests from web clients and passing the requests to the application servers. All hardware components and operating systems supporting the CWS are managed as part of the USPTO Enterprise UNIX Servers (EUS), Service Oriented Infrastructure (SOI), Database Services (DBS) and Network Security Infrastructure (NSI) systems. The CWS provides a feature-rich and stable platform that contains the Organization's Websites that are used at USPTO such as Intranet and USPTO external website.
- Database Services (DBS): The Database Services Branch (DSB) manages and maintains database management software installed on enterprise and application servers. They perform database control and administration functions associated with database operations, performance, and integrity. Support services are also provided for developing Automated Information Systems (AISs) such as requirements analysis, database design, and implementation and maintenance strategies of database applications.
- Enterprise Software Services (ESS): ESS is comprised of multiple on premise and inthe-cloud software services, which support the USPTO in carrying out its daily tasks. Within this system, the services are broken up into several subsystems. These subsystems are Enterprise Active Directory Services (EDS), MyUSPTO, Role Based Access Control (RBAC), Email as a Service (EaaS), Enterprise SharePoint Services (ESPS), Symantec Endpoint Protection, and PTOFAX.
- Network and Security Infrastructure (NSI): The NSI facilitates the communications, secure access, protective services, and network infrastructure support for all USPTO applications.
- Security and Compliance Services (SCS): SCS provides Security Incident and Event Management, Enterprise Forensic, Enterprise Management System, Security and Defense, Enterprise Scanner, Enterprise Cybersecurity Monitoring Operations, Performance Monitoring Tools, Dynamic Operational Support Plan, & Situational Awareness and Incident Response.
- (d) The way the system operates to achieve the purpose(s) identified in Section 4

  Web Time and Attendance Automated System (WebTA) collects and maintains USPTO employee Social Security numbers to process, personal leave balances; time and attendance information, employee related information, position description and management information.

Emergency Notification System (ENS) collects and maintains USPTO employee ID, email ID, work and home phone number, work and home address which enables the Office of Security to

provide emergency information and instructions agency-wide or to a targeted building and, when beneficial, to receive feedback through responses to the message.

Continuity of Operations Plan Work Book (COOP-WB): Individual COOP officers in the various major Offices and Business Units within USPTO supply information and requirements supporting emergency Continuity of Operations for the USPTO. COOP-WB collects the necessary staff/employee resource information such as: names, personal home number, personal cell number, and personal email.

**Record Sharing Platform (RSP)** application presents USPTO employee ID, log in/log out, badge in/badge out details in report format which enables the USPTO supervisors and business unit managers to verify the information that is being entered into the USPTO WebTA time reporting system.

Enterprise Telework Information System (ETIS) collects and maintains USPTO employee ID, email ID, work and home phone number, work and home address/alternative telework address for administering Telework programs

(e) How information in the system is retrieved by the user

Web Time and Attendance Automated System (WebTA) allows USPTO time and attendance (T&A) information to be entered, verified, and electronically certified. The information is then collected for transmission to the NFC's personnel/payroll system in accordance with existing policies and procedures.

Emergency Notification System (ENS) is a network-based application that provides rapid dissemination of emergency messages to USPTO personnel through an audible alert and visual desktop popup text message. It enables the Office of Security to provide emergency information and instructions agency-wide or to a targeted building and, when beneficial, to receive feedback through responses to the message. It is a rapid and effective means of notifying the entire USPTO community (10,000+ employee workstations) in less than five minutes so they may react quickly in an emergency. This includes those working from a remote location (teleworking) as well as those on campus.

Continuity of Operations Plan Work Book (COOP-WB) is a more efficient electronic, web-based solution accessible to other COOP-WB representatives. In addition to being a simpler and less time-consuming method for Business Unit COOP-WB managers and assistants to complete and maintain their portion of the overall USPTO COOP-WB/Plan, the data contained in the work is accessible/retrievable for inclusion in reports that improve the agency's ability to reconstitute following an emergency or disaster. COOP-WB uses the COTS software from Sustainable Planner, which greatly reduces the amount of time agency continuity personnel spend completing the Business Continuity and Contingency Plan (BCCP) and workbooks, and provides reports that are vastly superior to the manual outputs possible from existing documents. USPTO should be able to rapidly generate a list of downstream impacts to/from any pinpointed failure,

whether those failures occur in an automated information system or in a particular building. This should provide critical data/information to the agency during a continuity event and could decrease the amount of time needed to return the agency to full operational status.

**Record Sharing Platform (RSP)** The Record Sharing Platform (RSP) is offered as a convenient tool to help you complete your timesheet; it is not used to verify time and attendance. The RSP does not display hours worked; rather, it simply displays log-in/log-out (LILO) and badge-in/badge-out (BIBO) events. Currently, supervisors do not have access to employee data.

Enterprise Telework Information System (ETIS) is an application system for the Non Patents Telework System Database that can store and maintain all information required to monitor the USPTO Telework Program. This web-based database is accessible to all Business Units (other than Patents) and offers an easy-to-update pop-up of employee information, including employee telework applications; seamless communication with HR systems; and history/version controls to track data. The Telework System Database also has filtering capabilities and easy to develop dashboard and canned reports for a system administrator. Lastly, the database has workflow management that allows for the submission of new electronic telework applications, notifications and reminders throughout the telework approval chain, and prompts of required information to complete an application or change. The information being housed contains information about teleworking employees in all Business Units outside of Patents.

(f) How information is transmitted to and from the system

The information is transmitted to and from the CAOS system using end-to-end secure transport layer protocols.

(g) Any information sharing

**WebTA:** The information collected is shared with NFC's automated personnel/payroll processing system.

**ENS:** The information collected is shared internally among agency emergency management personnel.

**COOP-WB:** The information collected is shared internally among agency emergency management personnel, COOP Business Unit managers/assistants, and USPTO Senior Management.

**RSP**: Information hosted or collected by RSP is only accessible to individual users and RSP administrators and is not shared with anyone else within USPTO or outside USPTO.

**ETIS**: Information hosted or collected by ETIS is only accessible to respective USPTO business units (except Patents) and its employees. The information is not shared with anyone outside USPTO.

(h) The specific programmatic authorities (statutes or Executive Orders) for collecting, maintaining, using, and disseminating the information 5 U.S.C. 1104 General Accounting Office-03-352G, Maintaining Effective Control Over Employee Time and Attendance Reporting 5 CFR 531, Pay Under the General Schedule 5 CFR 551.101, Pay Administration Under the Fair Labor Standards Act Telework Enhancement Act Federal Continuity Directive-1 (FCD-1) National Security Presidential Directive-51/Homeland Security Presidential Directive-20 (NSPD-51/HSPD-20) Executive Order 9397. (i) The Federal Information Processing Standards (FIPS) 199 security impact category for the system **CAOS:** The Master System high water-mark security impact category is Moderate. WebTA, COOP-WB, RSP, ENS and ETIS: The Sub-system security impact category is Moderate. **Section 1: Status of the Information System** 1.1 Indicate whether the information system is a new or existing system. This is a new information system. This is an existing information system with changes that create new privacy risks. (Check all that apply.) Changes That Create New Privacy Risks (CTCNPR) d. Significant Merging a. Conversions g. New Interagency Uses e. New Public Access h. Internal Flow or b. Anonymous to Non-П Anonymous Collection c. Significant System f. Commercial Sources i. Alteration in Character Management Changes of Data

- ☐ This is an existing information system in which changes do not create new privacy risks, and there is not a SAOP approved Privacy Impact Assessment.
- This is an existing information system in which changes do not create new privacy risks, and there is a SAOP approved Privacy Impact Assessment.

#### **Section 2: Information in the System**

j. Other changes that create new privacy risks (specify):

2.1 Indicate what personally identifiable information (PII)/business identifiable information (BII) is collected, maintained, or disseminated. (Check all that apply.)

Identifying Numbers (IN)								
a. Social Security*	$\boxtimes$	f. Driver's License		j. Financial Account	$\boxtimes$			
b. TaxpayerID		g. Passport		k. Financial Transaction				
c. Employer ID		h. Alien Registration		l. Vehicle Identifier				
d. Employee ID	$\boxtimes$	i. Credit Card		m. Medical Record				
e. File/Case ID								
n. Other identifying numbers (specify):								
*Eveloustion fonth aboveiness		a a 11 at maintain an diaganin a	to 410 o C	a sia 1 Ca assuites assuals an in also dia a				
				locial Security number, including curity Numbers (SSN) to process				
personal leave balances, time a	and att	endance (T&A) information, emp	ployee	information, and position descrip	ption.			
				from both WebTA and NFC for				
		d allows for accurate processing		itilizes SSNs to ensure each emp	loyee			
			r-J					
General Personal Data (GPD)  a. Name	í	h. Date of Birth		o. Financial Information				
b. Maiden Name								
				1				
c. Alias	$\boxtimes$	j. Home Address	$\boxtimes$	q. Military Service	$\boxtimes$			
d. Gender		k. Telephone Number	$\boxtimes$	r. Criminal Record				
e. Age		1. Email Address	$\boxtimes$	s. Marital Status				
f. Race/Ethnicity		m. Education		t. Mother's Maiden Name				
g. Citizenship		n. Religion						
u. Other general personal dat	ta (spec	eify):						
Work-Related Data (WRD)								
a. Occupation	$\boxtimes$	e. Work Email Address	$\boxtimes$	i. Business Associates				
b. Job Title	$\boxtimes$	f. Salary		j. Proprietary or Business Information				
c. Work Address	$\boxtimes$	g. Work History		k. Procurement/contracting				
1 W 1 T 1 1		1 7 1		records				
d. Work Telephone Number	$\boxtimes$	h. Employment Performance Ratings or						
T (dillo e)		other Performance						
1 01 1 1 1 1 (		Information						
l. Other work-related data (s	specity	):						
Distinguishing Features/Bio	metric	s (DFB)						
a. Fingerprints		f. Scars, Marks, Tattoos		k. Signatures				
b. Palm Prints		g. Hair Color		l. Vascular Scans				
c. Voice/Audio Recording		h. Eye Color		m. DNA Sample or Profile				
d. Video Recording		i. Height		n. Retina/Iris Scans				
e. Photographs		j. Weight		o. Dental Profile				

p. Other distinguishing feat	ures/bio	ometrics (specify):			
System Administration/Aud	it Data				
a. UserID	$\boxtimes$	c. Date/Time of Access	$\boxtimes$	e. ID Files Accessed	$\boxtimes$
b. IP Address	$\boxtimes$	f. Queries Run	$\boxtimes$	f. Contents of Files	$\boxtimes$
g. Other system administrat	ion/aud	dit data (specify):			
Other Information (specify)					
.2 Indicate sources of the	o DII	/DIL in the execute (Check	- ~11 +la	at annh.	
.2 Indicate sources of the	ie PII/	BII in the system. (Check	anım	ан аррну.)	
Directly from Individual abo	out Wi	nom the Information Pertains			
In Person		Hard Copy: Mail/Fax		Online	$\boxtimes$
Telephone		Email			
Other(specify):					
Government Sources					
Within the Bureau	$\boxtimes$	Other DOC Bureaus	ТП	Other Federal Agencies	ТП
State, Local, Tribal		Foreign	+	8	H
Other (specify):					
(1 ))					
N					
Non-government Sources Public Organizations		Private Sector		Commercial Data Brokers	
Third Party Website or Applie	cation	1 Tivate Sector	1	Commercial Data Brokers	
Other (specify):					
Other (speerly).					
.3 Describe how the acc	uracy	of the information in the sy	ystem	is ensured.	
		sages are presented to users whi			
		nditions are handled so as not to is only assigned to authorized u			
and individuals with access p	rivilege	es have undergone vetting and su	uitabilit	y screening. Data is maintained	
areas accessible only to author periodic reviews to identify u		ersonnel. The USPTO maintains	s an auc	lit trail and performs random	
periodic reviews to identify u	nautii0	rized access.			

2.4 Is the information covered by the Paperwork Reduction Act?

Yes, the information is covered by the Paperwork Reduction Act. Provide the OMB control number and the agency number for the collection.							
The first of the exist of the state and the second state of the se							
No, the information is not covered by the Paperwork Reduction Act.							
No, the information is not covered by the Paperwork Reduction Act.							
.5 Indicate the technologies used that con	tain P	PII/BII in ways that have not been previously	ly				
deployed. (Check all that apply.)							
-							
Technologies Used Containing PII/BII Not Pre	viously	, , , , , , , , , , , , , , , , , , , ,	_				
Smart Cards		Biometrics					
Caller-ID		Personal Identity Verification (PIV) Cards					
Other(specify):							
☐ There are not any technologies used that co	ontain F	PII/BII in ways that have not been previously deplo	ved.				
I file are not any teermologies assuments	/111141111	II/Bit iii ways that have not over proviously aspect	y Cu.				
ection 3: System Supported Activities							
.1 Indicate IT system supported activities	- whic	1 min amira ary miatra/a ana arma (Chack al	1 1/2 11				
7 11	3 WIII	ch raise privacy risks/concerns. (Check all	l tnui				
apply.)							
Activities							
Activities Audio recordings		Building entry readers					
		Building entry readers  Electronic purchase transactions					
Audio recordings		<u> </u>					
Audio recordings  Video surveillance		<u> </u>					
Audio recordings  Video surveillance  Other(specify):		Electronic purchase transactions					
Audio recordings  Video surveillance	vities w	Electronic purchase transactions					
Audio recordings Video surveillance Other (specify):	vities w	Electronic purchase transactions					
Audio recordings  Video surveillance  Other (specify):  There are not any IT system supported activities.	vities w	Electronic purchase transactions					
Audio recordings  Video surveillance  Other (specify):  There are not any IT system supported activities.	vities w	Electronic purchase transactions					
Audio recordings  Video surveillance Other (specify):   There are not any IT system supported active tection 4: Purpose of the System		Electronic purchase transactions	ed.				
Audio recordings  Video surveillance Other (specify):   There are not any IT system supported active  Section 4: Purpose of the System		Electronic purchase transactions which raise privacy risks/concerns.	ed.				
Audio recordings  Video surveillance Other (specify):  There are not any IT system supported active section 4: Purpose of the System  Indicate why the PII/BII in the IT systems.		Electronic purchase transactions which raise privacy risks/concerns.	ed.				
Audio recordings  Video surveillance Other (specify):  There are not any IT system supported active section 4: Purpose of the System  Indicate why the PII/BII in the IT systems.		Electronic purchase transactions which raise privacy risks/concerns.	ed.				
Audio recordings  Video surveillance  Other (specify):  There are not any IT system supported active  Section 4: Purpose of the System  Indicate why the PII/BII in the IT system (Check all that apply.)		Electronic purchase transactions which raise privacy risks/concerns.	ed.				
Audio recordings  Video surveillance Other (specify):  There are not any IT system supported active  Section 4: Purpose of the System  Indicate why the PII/BII in the IT system (Check all that apply.)  Purpose		Electronic purchase transactions  which raise privacy risks/concerns.  being collected, maintained, or disseminat					
Audio recordings  Video surveillance  Other (specify):   ☐ There are not any IT system supported active  Section 4: Purpose of the System  Indicate why the PII/BII in the IT system (Check all that apply.)  Purpose  For a Computer Matching Program	tem is	Electronic purchase transactions  which raise privacy risks/concerns.  being collected, maintained, or disseminate  For administering human resources programs					
Audio recordings  Video surveillance  Other (specify):  There are not any IT system supported active  Section 4: Purpose of the System  Indicate why the PII/BII in the IT system (Check all that apply.)  Purpose  For a Computer Matching Program  For administrative matters	tem is	Electronic purchase transactions  which raise privacy risks/concerns.  being collected, maintained, or disseminate  For administering human resources programs  To promote information sharing initiatives					
Audio recordings  Video surveillance Other (specify):  There are not any IT system supported active  Section 4: Purpose of the System  Indicate why the PII/BII in the IT syst  (Check all that apply.)  Purpose For a Computer Matching Program For administrative matters For litigation	tem is	Electronic purchase transactions  which raise privacy risks/concerns.  being collected, maintained, or disseminate  For administering human resources programs  To promote information sharing initiatives  For criminal law enforcement activities					
Audio recordings  Video surveillance  Other (specify):   ☐ There are not any IT system supported active  Section 4: Purpose of the System  ☐ Indicate why the PII/BII in the IT system (Check all that apply.)  Purpose  For a Computer Matching Program  For administrative matters  For litigation  For civil enforcement activities	tem is	Electronic purchase transactions  which raise privacy risks/concerns.  being collected, maintained, or disseminate  For administering human resources programs  To promote information sharing initiatives  For criminal law enforcement activities  For intelligence activities					
Audio recordings  Video surveillance  Other (specify):  There are not any IT system supported active  Section 4: Purpose of the System  Indicate why the PII/BII in the IT system (Check all that apply.)  Purpose  For a Computer Matching Program  For administrative matters  For litigation  For civil enforcement activities  To improve Federal services online	tem is	Electronic purchase transactions  which raise privacy risks/concerns.  being collected, maintained, or disseminat  For administering human resources programs  To promote information sharing initiatives  For criminal law enforcement activities  For intelligence activities  For employee or customer satisfaction					

### **Section 5:** Use of the Information

5.1 In the context of functional areas (business processes, missions, operations, etc.) supported by the IT system, describe how the PII/BII that is collected, maintained, or disseminated will be used. Indicate if the PII/BII identified in Section 2.1 of this document is in reference to a federal employee/contractor, member of the public, foreign national, visitor or other (specify).

The PII in CAOS is about federal employees and contractors to help with administrative matters that have to do with human resources and employee satisfaction by creating platforms where employees can track their data and ask for updates as necessary.

**WebTA** captures employee Social Security Numbers in order to collect, validate, and electronically certify time and attendance information. This information is further collected for secure transmission over the USPTO network to the National Finance Center (NFC) for payroll processing. WebTA collects only USPTO employee information.

**ENS** collected information enables the Office of Security to provide emergency information and instructions agency-wide or to a targeted building and, when beneficial, to receive feedback through responses to the message. Both USPTO employee and contractor information is originally collected from those personnel at the time of onboarding.

**COOP-WB** information is to be used only in reporting to the COOP Manager and USPTO Senior Management, and creation of the overall USPTO COOP Workbook. COOP-WB collected information is used to support emergency Continuity of Operations for the USPTO.

Both USPTO employee and contractor information is collected from those personnel with emergency Continuity of Operations responsibilities.

**RSP** application uses USPTO employee ID, log in/log out, badge in/badge out details and presents it in report format which enables the USPTO supervisors and business unit managers to verify the information that is being entered into the USPTO WebTA time reporting system.

**ETIS** collects PII, such as name, home address, and telephone number of USPTO employees and public data, such as work ID, location, email, telephone number, etc., to file and manage telework applications.

5.2 Describe any potential threats to privacy, such as insider threat, as a result of the bureau's/operating unit's use of the information, and controls that the bureau/operating unit has put into place to ensure that the information is handled, retained, and disposed appropriately. (For example: mandatory training for system users regarding appropriate handling of information, automatic purging of information in accordance with the retention schedule, etc.)

How Information will be Shared

The scope of potential threat to privacy within the CAOS systemare insider threats, foreign and adversarial entities. CAOS implements security and management controls to prevent the inappropriate disclosure of sensitive information. Management controls are utilized to prevent the inappropriate disclosure of sensitive information including Annual Security Awareness Training which is mandatory for all USPTO employees. It includes training modules on understanding privacy responsibilities and procedures and other information such as defining PII and how it should be protected. Security controls are employed to ensure information is resistant to tampering, remains confidential as necessary, and is available as intended by the agency and expected by users. USPTO implements automatic purging of information, as applicable, by means of deletion and/or shredding. In addition, the Perimeter Network (NSI) and SCS provide additional automated transmission and monitoring mechanisms to ensure that PII information is protected and not breached by any outside entities.

#### **Section 6: Information Sharing and Access**

6.1 Indicate with whom the bureau intends to share the PII/BII in the IT system and how the PII/BII will be shared. (Check all that apply.)

How Information will be Shared				
Case-by-Case	Bulk Transfer	Direct Access		
$\boxtimes$	$\boxtimes$	$\boxtimes$		
$\boxtimes$	$\bowtie$			
nared.				
nit place a limitatio	on on re-disseminati	on of PII/BII		
	Case-by-Case	Case-by-Case Bulk Transfer		

6 shared with external agencies/entities?

	Yes, the external agency/entity is required to verify with the DOC bureau/operating unit before redissemination of PII/BII.
	No, the external agency/entity is not required to verify with the DOC bureau/operating unit before redissemination of PII/BII.
$\boxtimes$	No, the bureau/operating unit does not share PII/BII with external agencies/entities.

6.3 Indicate whether the IT system connects with or receives information from any other IT systems authorized to process PII and/or BII.

$\boxtimes$	Yes, this IT system connects with or rece	ives into	rmation from another 11 system(s) authorized to						
	process PII and/or BII.		a tachuical acutualayyhich musyant DII/DII laclyaca	.					
	Provide the name of the 11 system and de	escribe in	ne technical controls which prevent PII/BII leakage	:					
	WebTA interconnects with the Departme	ent of A o	riculture's National Finance Center (NFC) for pays	·o.11					
	<b>WebTA</b> interconnects with the Department of Agriculture's National Finance Center (NFC) for payro processing. All data transmissions require credential verification and validation of data prior to								
			interconnection (IPSec VPN tunnel) established wi	ith					
	NFC.								
		v to the a	agency emergency management personnel and with						
USPTO Senior Management. ENS information is protected within USPTO's secure perimeter thro The Network and Security Infrastructure (NSI) system.									
									<b>COOP-WB</b> information will be shared in
	Management (via reports and the overall Workbook). COOP-WB information is protected within								
	USPTO's secure perimeter through the N								
	<b>RSP</b> information will be shared internally	y to the F	Human Resources management personnel and with						
			otected within USPTO's secure perimeter through						
	The Network and Security Infrastructure								
			ETIS management personnel and with USPTO						
			ed within USPTO's secure perimeter through the						
	Network and Security Infrastructure (NSI	i) system	1.						
	All data transmissions are encrypted and	requires	credential verification. All data transmissions not d	lone					
			es. Inbound transmissions as well as outbound	ione					
				Ns					
	and Taxpayer IDs are encrypted while at 1		transmissions to government agencies pass through a DMZ before being sent to endpoint servers. SSNs						
			ve information from another IT system(s) authorize	d to					
.4	No, this IT system does not connect with process PII and/or BII.	or receiv	ve information from another IT system(s) authorize cess to the IT system and the PII/BII. (Cha						
	No, this IT system does not connect with process PII and/or BII.	or receiv							
,	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)	or receiv							
Clas	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users	or receive	cess to the IT system and the PII/BII. (Cha	eck					
Clas Gene	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public	nave ac							
Clas Gene Cont	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public tractors	or receive	cess to the IT system and the PII/BII. (Cha	eck					
Clas Gene Cont	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public	nave ac	cess to the IT system and the PII/BII. (Cha	eck					
Clas Gene Cont	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public tractors	nave ac	cess to the IT system and the PII/BII. (Cha	eck					
Clas Gene Cont	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public tractors	nave ac	cess to the IT system and the PII/BII. (Cha	eck					
Clas Gene Cont	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public tractors	nave ac	cess to the IT system and the PII/BII. (Cha	eck					
Clas Gene Cont	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public tractors er (specify):	nave ac	cess to the IT system and the PII/BII. (Cha	eck					
Clas Gene Cont	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public tractors	nave ac	cess to the IT system and the PII/BII. (Cha	eck					
Clas Gene Cont Othe	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public tractors er (specify):	nave ac	Government Employees	eck					
Clas Gene Cont Othe	No, this IT system does not connect with process PII and/or BII.  Identify the class of users who will hall that apply.)  s of Users eral Public tractors er (specify):  n 7: Notice and Consent  Indicate whether individuals will be	nave ac	Government Employees  d if their PII/BII is collected, maintained, of	eck					
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	No, notice is not provided.	Specify why not:
7.2	Indicate whether and how individua	ls have an opportunity to decline to provide PII/BII.
	Yes, individuals have an opportunity to decline to provide PII/BII.	Specify how: CAOS: PII data is collected as part of the employment process through OMB Form 3206-0182. Applicants can decline to provide their information, however, in doing so, the agency and federal government would not be able to process their employment application.  ETIS: In addition to PII data collected as part of the employment process, applicants are requested to provide alternate work location address and alternate work phone number. Applicants can decline to provide their information, however, in doing so, the agency and federal government would not be able to process their employment application.
	No, individuals do not have an opportunity to decline to provide PII/BII.	Specify why not:
	Indicate whether and how individua their PII/BII.	ls have an opportunity to consent to particular uses of
	Yes, individuals have an opportunity to consent to particular uses of their PII/BII.	Specify how:
	No, individuals do not have an opportunity to consent to particular uses of their PII/BII.	Specify why not: PII data is collected as part of the employment process through OMB Form 3206-0182. General or routine uses of the information collected is disclosed in the Form. Applicants do not have the opportunity to provide consent for particular uses since the collection is part of the employment process.
	Indicate whether and how individua pertaining to them.	ls have an opportunity to review/update PII/BII
	Yes, individuals have an opportunity to review/update PII/BII pertaining to them.	Specify how:  CAOS: USPTO employees have the opportunity to review and update their personal information on line through NFC's Employee Personal Page application or the Department of Treasury's HR Connect system. Employees may also visit the USPTO's Office of Human Resources (OHR) department for additional assistance.  ETIS: ETIS users have the opportunity to review and update their personal information online through ETIS application.
	No, individuals do not have an opportunity to review/update PII/BII pertaining to them.	Specify why not:

#### **Section 8: Administrative and Technological Controls**

8.1 Indicate the administrative and technological controls for the system. (Check all that apply.)

$\boxtimes$	All users signed a confidentiality agreement or non-disclosure agreement.
$\boxtimes$	All users are subject to a Code of Conduct that includes the requirement for confidentiality.
$\boxtimes$	Staff (employees and contractors) received training on privacy and confidentiality policies and practices.
$\boxtimes$	Access to the PII/BII is restricted to authorized personnel only.
	Access to the PII/BII is being monitored, tracked, or recorded.  Explanation:
$\boxtimes$	The information is secured in accordance with the Federal Information Security Modernization Act (FISMA) requirements.  Provide date of most recent Assessment and Authorization (A&A): March 4, 2022  This is a new system. The A&A date will be provided when the A&A package is approved.
$\boxtimes$	The Federal Information Processing Standard (FIPS) 199 security impact category for this system is a moderate or higher.
$\boxtimes$	NIST Special Publication (SP) 800-122 and NIST SP 800-53 Revision 4 Appendix J recommended security controls for protecting PII/BII are in place and functioning as intended; or have an approved Plan of Action and Milestones (POA&M).
$\boxtimes$	A security assessment report has been reviewed for the information system and it has been determined that there are no additional privacy risks.
$\boxtimes$	Contractors that have access to the system are subject to information security provisions in their contracts required by DOC policy.
	Contracts with customers establish DOC ownership rights over data including PII/BII.
	Acceptance of liability for exposure of PII/BII is clearly defined in agreements with customers.
	Other(specify):

8.2 Provide a general description of the technologies used to protect PII/BII on the IT system. (Include data encryption in transit and/or at rest, if applicable).

In accordance with NIST 800-18 Rev. 1 and NIST 800-53 Rev. 4, the CAOS System Security and Privacy Plan (SSPP) addresses the extent to which the security controls are implemented correctly, operating as intended, and producing the desired outcome with respect to meeting the security requirements for the information system in its operational environment. The SSPP is reviewed on an annual basis. In addition, annual assessments and Continuous Monitoring reviews are conducted on the CAOS data. The USPTO Cybers ecurity Assessment and Authorization Branch (CACB) conducts these assessments and reviews based on NIST SP 800-53 Revision 4, Security and Privacy Controls for Federal Information Systems and Organizations and NIST SP 800-53A Revision 4, Assessing Security and Privacy Controls in Federal Information Systems and Organizations. The results of these assessments and reviews are documented in the CAOS Security Assessment Package as part of the system's Security Authorization process.

Management Controls

USPTO uses the Life Cycle review process to ensure that management controls are in place for CAOS. During the enhancement of any component, the security controls are reviewed, re-evaluated, and updated in the SSPP. The SSPP specifically addresses the management, operational, and technical controls that are in place, and planned, during the operation of the enhanced system. Additional management controls include performing

national agency checks on all personnel, including contractor staff. Additionally, USPTO develops privacy and PII-related policies and procedures to ensure safe handling, storing, and processing of sensitive data.

#### Operational Controls

Automated operational controls include securing all hardware associated with the CAOS in the USPTO Data Center. The Data Center is controlled by access card entry, and is manned by a uniformed guard service to restrict access to the servers, their Operating Systems and databases. Contingency planning has been prepared for the data. Backups are performed on the processing databases. Backups are stored on tape and are secured off-site. Additional operation controls include: (1) Logical edit checks to ensure proper sequence of actions; (2) Physical terminal identification; (3) Database User ID; (4) Restricted data display, as required; and (5) Restricted access.

Manual procedures are followed for handling extracted data containing sensitive PII, which is physically transported outside of the USPTO premises. In order to remove data extracts containing sensitive PII from USPTO premises, users must:

- Maintain a centralized office log for extracted datasets that contain sensitive PII. This log must include the date the data was extracted and removed from the facilities, a description of the data extracted, the purpose of the extract, the expected date of disposal or return, and the actual date of return or deletion.
- Ensure that any extract which is no longer needed is returned to USPTO premises or securely erased, and that this activity is recorded on the log.
- Obtain management concurrence in the log, if an extract aged over 90 days is still required.
- Store all PII data extracts maintained on an USPTO laptop in the encrypted My Documents directory. This includes any sensitive PII data extracts downloaded via the USPTO Virtual Private Network (VPN).
- Encrypt and password-protect all sensitive PII data extracts maintained on a portable storage device (such as CD, memory key, flash drive, etc.). Exceptions due to technical limitations must have the approval of the Office Director and alternative protective measures must be in place prior to removal from USPTO premises.

#### Technical Controls

- 1. CAOS is secured by various USPTO infrastructure components, including the Network and Security Infrastructure (NSI) system and other OCIO established technical controls to include password authentication at the server and database levels. Web communications leverages modern encryption technology such as TLS 1.1/1.2 over HTTPS. Dedicated interconnections offer protection through IPSec VPN tunnels.
- 2. Also, ETIS leverages Microsoft .NET framework (CLR assembly) in SQL Server 2017 for encryption/decryption of PII data at rest. In addition, the application follows the principle of least privilege with proper user roles to ensure the users only access the information and resources that are necessary for their needs.

#### **Section 9: Privacy Act**

9.1	Is the l	PII/BII searchable by a personal identifier (e.g, name or Social Security number)?
	$\boxtimes$	Yes, the PII/BII is searchable by a personal identifier.
		No, the PII/BII is not searchable by a personal identifier.

9.2 Indicate whether a system of records is being created under the Privacy Act, 5 U.S.C.

§ 552a. (A new system of records notice (SORN) is required if the system is not covered by an existing SORN).

As per the Privacy Act of 1974, "the term 'system of records' means a group of any records under the control of any agency from which information is retrieved by the name of the individual or by some identifying number, symbol, or other identifying particular assigned to the individual."

Yes, this system is covered by an existing system of records notice (SORN). Provide the SORN name, number, and link. (list all that apply):  COMMERCE/DEPT-25, Access Control and Identity Management System.
COMMERCE/DEPT-1, Attendance, Leave, and Payroll Records of Employees and Certain Other Persons.
COMMERCE/DEPT-18, Employee Personnel Files Not Covered by Notices of Other Agencies.
Yes, a SORN has been submitted to the Department for approval on (date).
No, this system is not a system of records and a SORN is not applicable.

## Section 10: Retention of Information

10.1 Indicate whether these records are covered by an approved records control schedule and monitored for compliance. (Check all that apply.)

$\boxtimes$	There is an approved record control schedule.  Provide the name of the record control schedule:
	GRS 2.4, item 030, Time and Attendance Records
	GRS 2.4, item 040, Agency payroll record for each pay period
	GRS 2.3, item 040, Tel ework/alternate worksite program case files
	GRS 5.3, item 010, Continuity planning and related emergency planning files
	GRS 5.3, item 020, Employee emergency contact information
	GRS 5.1, item 020, Non-recordkeeping copies of electronic records
	GRS 2.4, item 060, Payroll program administrative records; Administrative correspondence between agency and payroll processor, and system reports used for agency workload and or personnel management purposes
	GRS 2.4, item 061, Payroll program administrative records; Payroll system reports providing fiscal information on agency payroll
	GRS 5.7, item 050, Mandatory reports to external Federal entities regarding administrative matters
	No, there is not an approved record control schedule.

	Provide the stage in which the project is in developing and submitting a records control schedule:						
$\boxtimes$	Yes, retention is monitored for compliance to the schedule.						
	No, retention is not monitored for compliance to the schedule. Provide explanation:						
10.2	Indicate the disposal method of the	he PII/BII.	(Check all that apply.)				
	edding	$\boxtimes$	Overwriting	ТП			
	aussing		Deleting				
Oth	•		S is disposed when it is no longer valid using:				
<b>Sectio</b> 11.1	organization if PII were inappropr	could result	to the subject individuals and/or the	he			
	Low – the loss of confidentiality, inte	grity, or availa	FIPS) 199 security impact category.) bility could be expected to have a limited adve	erse			
	adverse effect on organizational opera High – the loss of confidentiality, inte	, integrity, or a ations, organiz egrity, or avail	vailability could be expected to have a serious	;			
11.2	Indicate which factors were used (Check all that apply.)	to determine	e the above PII confidentiality impact 1	evel.			
$\boxtimes$	Identifiability	Provide expl The combinaccount etc.	anation: ation of the above PII such as SSN, name, finan can readily identify a particular individual.	ncial			
	Quantity of PII Provide explanation: The PII stored in the system consists of all employees and contractors and is in the tens of thousands.						
	Data Field Sensitivity	the data field	ation of the PII stored in the systems together relations are sensitive.	nakes			
	Context of Use	time and atte position des	he system is used to process personal leave ba endance in formation, employee in formation an cription.				
$\boxtimes$	Obligation to Protect Confidentiality Provide explanation:  Based on the data collected USPTO must						

		protect the PII of each individual in accordance to the Privacy Act of 1974.	
$\boxtimes$	Access to and Location of PII	Provide explanation: Because the information containing PII must be transmitted outside of the USPTO environment, there is an added need to ensure the confidentiality of information during transmission. Necessary measures must be taken to ensure the confidentiality of information during processing, storing and transmission.	
	Other:	Provide explanation:	
Sectio	on 12: Analysis		
	<del></del> ·		
12.1 Identify and evaluate any potential threats to privacy that exist in light of the information			
collected or the sources from which the information is collected. Also, describe the			
choices that the bureau/operating unit made with regard to the type or quantity of			
information collected and the sources providing the information in order to prevent or			
mitigate threats to privacy. (For example: If a decision was made to collect less data,			
include a discussion of this decision; if it is necessary to obtain information from sources			
other than the individual, explain why.)			
	other than the marviagar, expe	thi wily.)	
inap man	propriate disclosure of sensitive infordatory for all USPTO employees. It is	s internal to USPTO. Management controls are utilized to prevent the rmation including Annual Security Awareness Training which is includes training modules on understanding privacy responsibilities and defining PII and how it should be protected.	
12.2	Indicate whether the conduct o	f this PIA results in any required business process changes.	
	We also we have 641 is DIA we see		
Yes, the conduct of this PIA results in required business process changes.  Explanation:			
	N. d. d. cd. DIA 1		
No, the conduct of this PIA does not result in any required business process changes.			
12.3	Indicate whether the conduct of	of this PIA results in any required technology changes.	
	Yes, the conduct of this PIA result	s in required technology changes.	
	Explanation:		
$\boxtimes$	No, the conduct of this PIA does n	ot result in any required technology changes.	

## **Points of Contact and Signatures**

System Owner	Chief Information Security Officer
Name: Colleen Sheehan	Name: Don Watson
Office: Office of Human Resources (OHR)	Office: Office of the Chief Information Officer (OCIO)
Phone: (571) 272-8246	Phone: (571) 272-8130
Email: Colleen.Sheehan@uspto.gov	Email: Don.Watson@uspto.gov
I certify that this PIA is an accurate representation of the security	I certify that this PIA is an accurate representation of the security
controls in place to protect PII/BII processed on this IT system.	controls in place to protect PII/BII processed on this IT system.
Users, Sheehan, Digitally signed by Users, Sheehan, Colleen Date: 2022.03.07 20.32.04-0500'	Digitally signed by Users, Watson,
Signature: Colleen	Signature: Users, Watson, Don Don Date: 2022.03.08 14:26:16 -05'00'
Date signed:	Date signed:
Privacy Act Officer	Bureau Chief Privacy Officer and Co-
Name: Ezequiel Berdichevsky	Authorizing Official
Office: Office of General Law (O/GL)	0
Phone: (571) 270-1557	Name: Henry J. Holcombe
Email: Ezequiel.Berdichevsky@uspto.gov	Office: Office of the Chief Information Officer (OCIO)
	Phone: (571) 272-9400
I certify that the appropriate authorities and SORNs (if applicable)	Email: Jamie.Holcombe@uspto.gov
are cited in this PIA.	I certify that the PII/BII processed in this IT system is necessary, this
	PIA ensures compliance with DOC policy to protect privacy, and the
Users, Berdichevsky, Digitally signed by Users, Berdichevsky, Ezequiel	Bureau/OU Privacy Act Officer concurs with the SORNs and authorities cited.
Signature: Ezequiel Date: 2022.03.02 09:45:21 -05'00'	authorities cited.
	Users, Holcombe, Digitally signed by Users, Holcombe, Henry
Date signed:	Signature: Henry Date: 2022.03.08 15:07:04 -05'00'
	Date signed:
Co-Authorizing Official	
Name: Frederick Steckler	
Office: Office of the Chief Administrative Officer	
Phone: (571) 272-9600	
Email: Frederick.Steckler@uspto.gov	
I certify that this PIA accurately reflects the representations made	
to me herein by the System Owner, the Chief Information Security Officer, and the Chief Privacy Officer regarding security controls	
in place to protect PII/BII in this PIA.	
Users, Steckler, Digitally signed by Users, Steckler, Frederick W.	
Signature: Frederick W. Date: 2022.04.04 18:10:52 -04'00'	
Datasianad	
Date signed:	

This page is for internal routing purposes and documentation of approvals. Upon final approval, this page <u>must</u> be removed prior to publication of the PIA.