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



Privacy Impact Assessment for the Madrid Cloud

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U.S. Department of Commerce Privacy Impact Assessment USPTO Madrid Cloud

Unique Project Identifier: TPL-TI-01-00

Introduction: System Description

Provide a brief description of the information system.

The TM Exam International Center supports the exchange of data and the requirements specific to the Madrid protocol. Madrid Cloud provides processing for electronic communications between the International Bureau (IB) and USPTO Trademark Attorneys concerning U.S. based Applications for International Registration and extensions of International Registrations into the United States.

The Madrid Protocol is an international trademark filing and registration agreement designed to simplify and reduce the costs of foreign trademark filing. The Madrid Protocol secures protection for the international registration of marks and is organized by the International Bureau (IB), a division of the World Intellectual Property Organization (WIPO).

Address the following elements:

- (a) Whether it is a general support system, major application, or other type of system Madrid-Cloud is a major application.
- (b) System location
 - Madrid-Cloud is located at USPTO AWS Cloud (UACS).
- (c) Whether it is a standalone system or interconnects with other systems (identifying and describing any other systems to which it interconnects)

Madrid Cloud interconnects with the systems listed below:

- Trademark Processing System Internal System (TPS-IS) is an information system that provides support for the automated processing of trademark applications for the USPTO. TPS-IS includes applications that are used to support USPTO staff through the trademark review process. TPS-IS features the ability to interface with related systems within USPTO.
- Intellectual Property Leadership Management Support System (IPLMSS) is a Major Application that facilitates grouping and management of 10 separate information system boundaries that collectively support the USPTO Director, Deputy Director, Office of the General Counsel (OGC), including OGC's components the Office of General Law (OGL), Office of the Solicitor, and Office of Enrollment and Discipline (OED), Trademark Trial and Appeal Board (TTAB), Patent Trial and Appeal Board (P-TACTS); Office of Patent Training (OPT); and Office of Policy and International Affairs (OPIA).
- Trademark Processing System External Systems (TPS-ES) is a Major Application that provides customer support for processing Trademark applications for USPTO. TPS-

ES includes applications used to support USPTO staff and public users through the trademark application process.

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- (d) The way the system operates to achieve the purpose(s) identified in Section 4

 TM International operates by sending applications to and receiving applications from the IB.

 The applications are routed based on transaction type. The transactions sent from USPTO to the IB are called "outbound" transactions; whereas, the transactions sent to USPTO from the IB are called "inbound" transactions. Some transactions are automatically certified, and others may require a manual review. When a manual review is required, staff in the Madrid Processing Unit (MPU) leverage the user interface, Madrid Certification Review Program (MCRP), to manually certify an application.
- (e) How information in the system is retrieved by the user

 The Madrid Cloud microservices exclusively use representation state transfer (REST) for retrieval downstream, e.g. the MCRP client application. The workflow engine can be viewed in a web browser console for status of various process instances by administrative users and Operations and Maintenance (O&M).
- (f) How information is transmitted to and from the system

 Madrid Cloud transmits information to and from other systems through legacy socket layer protocols, Secure File Transfer Protocol (sftp), and via emails to applicants and representatives.
- (g) Any information sharing
 Trademark (TM) International operates by sending applications to and receiving applications
 from the IB via a secure channel. The applications are routed based on transaction type. The
 transactions sent from USPTO to the IB are called "outbound" transactions; whereas, the
 transactions sent to USPTO from the IB are called "inbound" transactions. Some transactions
 are automatically certified, and others may require a manual review. When a manual review
 is required, PTO employees in the Madrid Processing Unit (MPU) leverage the user
 interface, Madrid Certification Review Program (MCRP), to manually certify an application.
- (h) The specific programmatic authorities (statutes or Executive Orders) for collecting, maintaining, using, and disseminating the information
 The Trademark Act of 1946, Madrid Protocol Implementation Act of 2002, and E-Government Act provide specific programmatic authorities.
- (i) The Federal Information Processing Standards (FIPS) 199 security impact category for the system

 Moderate.

Section 1: Status of the Information System

1.1 Indicate whether the information system is a new or existing system.

 \boxtimes This is a new information system.

\Box This is an existing infinite all that apply.)	ormat	ion s _.	ystem with changes the	at cre	ate new privacy risks. (Ch	еск
Changes That Create Ne	w Priv	acv R	isks (CTCNPR)			
a. Conversions			d. Significant Merging		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 cre	ate nev	v priva	cyrisks (specify):			
and there is not a ☐ This is an existing inf and there is a SA Section 2: Information in	a SAC format AOP a	P applion si	proved Privacy Impact system in which change ed Privacy Impact Ass	Asse es do i	not create new privacy risk	zs,
(BII) is collected, ma	-		or disseminated. (Chec	/		ЛІ
Identifying Numbers (IN)		СТ) ; , , ;	_	·	
a. Social Security*	Ш		Driver's License	Ш	j. Financial Account	
b. Taxpayer ID		_	assport		k. Financial Transaction	
c. Employer ID			Alien Registration		l. Vehicle Identifier	
d. Employee ID		i. (Credit Card		m. Medical Record	
e. File/Case ID	\boxtimes					
n. Other identifying numbers	(specif	ỳ):				
*Explanation for the business need to collect, maintain, or disseminate the Social Security number, including truncated form:						
General Personal Data (GPD	<u>))</u>					
a. Name		h. D	ate of Birth		o. Financial Information	
b. Maiden Name		i. P	lace of Birth		p. Medical Information	
c. Alias	\Box	j. H	ome Address	\boxtimes	q. Military Service	一
d. Gender		k. T	elephone Number	\boxtimes	r. Criminal Record	┢
e. Age			mail Address	\boxtimes	s. Marital Status	౼
f. Race/Ethnicity		m. E	ducation		t. Mother's Maiden Name	\vdash
g. Citizenship			eligion			
u. Other general personal dat	_		=			

W I D I 4 ID 4 (WDD)					
Work-Related Data (WRD) a. Occupation		e. Work Email Address	\boxtimes	i. Business Associates	\boxtimes
b. Job Title		f. Salary		j. Proprietary or Business	
c. Work Address	\boxtimes	g. Work History		Information k. Procurement/contracting	
d Wart Talanhana		1. Englessment		records	
d. Work Telephone Number		h. Employment Performance Ratings or other Performance Information			
1. Other work-related data (s	specify):			
Distinguishing Features/Bio	metric	s (DFB)			
a. Fingerprints		f. Scars, Marks, Tattoos		k. Signatures	\boxtimes
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 featu	ıres/bio	ometrics (specify):			
	'4 D 4	(CAAD)			
System Administration/Aud a. UserID	T T	c. Date/Time of Access		e. ID Files Accessed	
b. IP Address		f. Queries Run		f. Contents of Files	
g. Other system administrat:	ion/auc	`	\boxtimes	i. Contents of thes	
g. Other by stemathamistrat.	ion/aac	m dam (speerly).			
Other Information (specify)					
.2 Indicate sources of th	e PII/	BII in the system. (Check	all the	at apply.)	
		,		11 0 /	
Directly from Individual abo	ut Wh	om the Information Pertains			
In Person		Hard Copy: Mail/Fax		Online	
Telephone		Email			
Other(specify):					
Government Sources					
Within the Bureau	\boxtimes	Other DOC Bureaus		Other Federal Agencies	П
State, Local, Tribal		Foreign			
Other(specify):					

Non-government Sources							
Public Organizations		Private Sec	tor			Commercial Data Brokers	
Third Party Website or App	olication						
Other(specify):							
2.3 Describe how the ac	ccuracy	of the infor	nation	in the sy	stem	is ensured.	
"3" Beserve now the a	curacy	or the interi	nation	i in the sy	300111	is elibered.	
the National Institute of Sta auditing). Mandatory IT av and address how to handle, with privileges have under random, periodic reviews (andards an vareness a retain, an gone vettin quarterly) account ho	d Technolog and role-based d dispose of c ag and suitabi to identify ur	y (NIST d traini lata. A lity scr nauthor	Γ) security cong is require all access has reen. The US rized access a	ontrols d for s s role-l SPTO 1 and ch	hnical safeguards in accordance (encryption, access control, an taff who have access to the systoased restrictions and individua maintains an audit trail and perlanges as part of verifying the will be deactivated and roles will	d tem ls forms
2.4 Is the information c	overed b	y the Pape	rwork	Reduction	Act	?	
Yes, the information Provide the OMB co						ection.	
The original collection	on of the o	lata (via TPS	-ES) is	covered by	0651-0	051, Madrid Protocol	
☐ No, the information	is not cov	ered by the Pa	aperwo	ork Reduction	n Act.		
deployed. (Check of	all that a	pply.)			•	nat have not been previous	ly
Technologies Used Contai	ning PII/	BII Not Prev	iously		ΓUCΡΙ	BNPD)	
Smart Cards				Biometrics			
Caller-ID				PersonalId	lentity	Verification (PIV) Cards	
Other (specify):							
			ntain P	II/BII in way	s that	have not been previously deplo	yed.
Section 3: System Supp 1.1 Indicate IT system apply.)			whic	h raise pri	vacy	risks/concerns. (Check al	l that
Activities							
Audio recordings				Building en	ntry re	aders	
Video surveillance			П	Electronic	purch	ase transactions	\Box

Othe	r(specify):
\boxtimes	There are not any IT system supported activities which raise privacy risks/concerns.

Section 4: Purpose of the System

4.1 Indicate why the PII/BII in the IT system is being collected, maintained, or disseminated. (*Check all that apply.*)

Purpose			
For a Computer Matching Program		For administering human resources programs	
For admin is trative matters	\boxtimes	To promote information sharing initiatives	\boxtimes
For litigation		For criminal law enforcement activities	
For civil enforcement activities		For intelligence activities	
To improve Federal services online	\boxtimes	For employee or customer satisfaction	\boxtimes
For web measurement and customization		For web measurement and customization	
technologies (single-session)		technologies (multi-session)	
Other(specify):			
It is collected to properly register and receive Tr	ademark	s and related intellectual property internationally.	

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).

PTO employees, contractors, and foreign national use Madrid Cloud.

The Madrid Cloud System collects, maintains, or disseminates PII from members of the public who are foreign nationals and also has information about PTO employees and contractors that have access to this systems backend for their routine daily work processes.

PII is used to register and manage trademarks properly to and from the International Board to associate holders with intellectual property to improve federal services online and also improve employee/customer satisfaction by easing the administrative process. The information is collected to support administrative matters, to improve Federal services online, to promote information sharing initiatives, and for employee or customer satisfaction.

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.)

In the event of computer failure, insider threats, or attack against the systemby adversarial or foreign entities, any potential PII data stored within the system could be exposed. To avoid a breach, the system has certain security controls in place to ensure that information is handled, retained, and disposed of appropriately. Access to individual's PII is controlled through the application, and all personnel who access the data must first authenticate to the systemat which time an audit trail is generated when the database is accessed. These audit trails are based on application server out-of-the-box logging reports reviewed by the Information System Security Officer (ISSO) and System Auditor and any suspicious indicators such as browsing will be immediately investigated and appropriate action taken. Also, systemusers undergo annual mandatory training regarding appropriate handing of information.

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.)

Recipient	How Information will be Shared					
Recipient	Case-by-Case	Bulk Transfer	Direct Access			
Within the bureau						
DOC bureaus						
Federalagencies						
State, local, tribal gov't agencies	\boxtimes					
Public	\boxtimes					
Private sector	\boxtimes					
Foreign governments	\boxtimes					
Foreign entities	\boxtimes					
Other (specify): International Board	\boxtimes					

Does the DOC bureau/operating unit place a limitation on re-dissemination shared with external agencies/entities?	of PII/BII
	1 0

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

	1	systems authorized to process PII as	ild/Of D1	1.						
		process PII and/or BII.		rmation from another IT system(s) authorized to the technical controls which prevent PII/BII leakage	:					
		TPS-ES, IPLMSS, and TPS-IS are authorized to process PII. Technical controls are provided in the relevant IT System Security and Privacy Plan (SSPP)/Dynamic Operational Support Plans (DOSP).								
		Madrid Cloud has put security controls in place to ensure that information is handled, retained, and disposed of appropriately. For example, advanced encryption is used to secure the data both during trans mission and while stored at rest. Access to individual's PII is controlled through the application and all personnel who access the data must first authenticate to the systemat which time an audit trail is generated when the database is accessed. USPTO requires annual security role-based training and annual mandatory security awareness procedure training for all employees. The following are current USPTO policies; Information Security Foreign Travel Policy (OCIO-POL-6), IT Privacy Policy (OCIO-POL-18), IT Security Education Awareness Training Policy (OCIO-POL-19), Personally Identifiable Data Removal Policy (OCIO-POL-23), USPTO Rules of the Road (OCIO-POL- 36). All offices of the USPTO adhere to the USPTO Records Management Office's Comprehensive Records Schedule that describes the types of USPTO records and their corresponding disposition authority or citation.								
		No, this IT system does not connect with process PII and/or BII.	or receiv	ve information from another IT system(s) authorize	ed to					
6		•	have ac	cess to the IT system and the PII/BII. (Ch	еск					
ı		all that apply.) s of Users								
	Clas			Government Employees						
	Class	s of Users		Government Employees						
	Class Gene	es of Users eral Public		Government Employees						
	Class Gene Cont Othe	eral Public tractors er (specify): on 7: Notice and Consent	e notified	I if their PII/BII is collected, maintained, of						
	Class Gene Cont Othe	eral Public tractors er (specify): On 7: Notice and Consent Indicate whether individuals will be disseminated by the system. (Checker Yes, notice is provided pursuant to a system discussed in Section 9.	e notified k all tha	I if their PII/BII is collected, maintained, of apply.) ords notice published in the Federal Register and	or					
	Class Gene Cont Othe	eral Public tractors er (specify): On 7: Notice and Consent Indicate whether individuals will be disseminated by the system. (Checker Yes, notice is provided pursuant to a system discussed in Section 9.	e notified k all that temofrec	I if their PII/BII is collected, maintained, of apply.) ords notice published in the Federal Register and tand/or privacy policy. The Privacy Act statemen	or					
	Class Gene Cont Othe	eral Public tractors er (specify): On 7: Notice and Consent Indicate whether individuals will be disseminated by the system. (Check Yes, notice is provided pursuant to a system discussed in Section 9. Yes, notice is provided by a Privacy Act	e notified k all that temofrec	I if their PII/BII is collected, maintained, of apply.) ords notice published in the Federal Register and tand/or privacy policy. The Privacy Act statemen w.uspto.gov/privacy-policy.	or					
	Class Gene Cont Othe	eral Public tractors er (specify): On 7: Notice and Consent Indicate whether individuals will be disseminated by the system. (Checked Yes, notice is provided pursuant to a system discussed in Section 9. Yes, notice is provided by a Privacy Act and/or privacy policy can be found at: ht	e notified k all that temofrecestatements://www.	I if their PII/BII is collected, maintained, of apply.) ords notice published in the Federal Register and tand/or privacy policy. The Privacy Act statemen w.uspto.gov/privacy-policy.	or					

Indicate whether the IT system connects with or receives information from any other IT

6.3

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: Individuals grant consent by filing out a trademark registration and submitting it for processing. They are notified that the information that they submit will become public information. They may decline to provide PII by not submitting a trademark
			registration for processing.
		No, individuals do not have an opportunity to decline to provide PII/BII.	Specify why not:
7		Indicate whether and how individua their PII/BII.	ls have an opportunity to consent to particular uses of
	\boxtimes	Yes, individuals have an opportunity to	Specify how:
		consentto particular uses of their PII/BII.	All information collected is for contact purpose. Individuals have a choice of what contact information to give. They are also made aware that the information provided will be made public.
		No, individuals do not have an opportunity to consent to particular uses of their PII/BII.	Specify why not:
7		Indicate whether and how individua pertaining to them.	ls have an opportunity to review/update PII/BII
	\boxtimes	Yes, individuals have an opportunity to review/update PII/BII pertaining to them.	Specify how: Individuals are informed they may contact USPTO to update their records for contact information changes.
		No, individuals do not have an opportunity to review/update PII/BII pertaining to them.	Specify why not:
	.1	n8: Administrative and Technol Indicate the administrative and tech apply.)	logical Controls nological controls for the system. (Check all that
		All users signed a confidentiality agreen	nent or non-disclosure agreement.
	\boxtimes		act that includes the requirement for confidentiality.
		<u> </u>	ed training on privacy and confidentiality policies and practices.
	\boxtimes	Access to the PII/BII is restricted to auth	
	\boxtimes	Access to the PII/BII is being monitored	-
	ك	Explanation: Audit logs	

\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):
	☐ 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 systemare 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).

PII within the system is secured using appropriate management, operational, and technical safeguards in accordance with NIST requirements. Such management controls include the life cycle review process to ensure that management controls are in place and documented in the System Security Privacy Plan (SSPP). The SSPP specifically addresses the management, operational, and technical controls that are in place and planned during the operation of the system. Operational safeguards include restricting access to PII/BII data to a small subset of users. All access has role-based restrictions and individuals with access privileges have undergone vetting and suitability screening. Data is maintained in areas accessible only to authorize personnel. The system maintains an audit trail and the appropriate personnel is alerted when there is suspicious activity. Data is encrypted in transit and at rest.

Section 9: Privacy Act

to the individual."

9.1 Is the PII/BII searchable by a personal identifier (e.g., name or Social Secur		'II/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

\boxtimes	Yes, this system is covered by an existing system of records notice (SORN). Provide the SORN name, number, and link. (list all that apply):
	PAT-TM-26, Trademark Application and Registration Records
	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	on 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:
	N1-241-06-2:4, Trademark Case File Feeder Records and Related Indexes
	• GRS 5.2, item 010: Transitory records
L	
	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 PII/BII. (Check all that apply.)
	1 (- · · · · · · · · · · · · · · · · · ·
	pos al
	edding Overwriting
	aussing Deleting 🖂
Oth	er(specify):
Section	on 11: NIST Special Publication 800-122 PII Confidentiality Impact Level
11.1	Indicate the potential impact that could result to the subject individuals and/or the
	organization if PII were inappropriately accessed, used, or disclosed. (The PII
	Confidentiality Impact Level is not the same, and does not have to be the same, as the
	Federal Information Processing Standards (FIPS) 199 security impact category.)
\boxtimes	Low – the loss of confidentiality, integrity, or availability could be expected to have a limited adverse
\vdash	effect on organizational operations, organizational assets, or individuals. Moderate – the loss of confidentiality, integrity, or availability could be expected to have a serious
	adverse effect on organizational operations, organizational as sets, or individuals.
_	

High – the loss of confidentiality, integrity, or availability could be expected to have a severe or	
catastrophic adverse effect on organizational operations, organizational assets, or individuals.	

11.2 Indicate which factors were used to determine the above PII confidentiality impact level. (Check all that apply.)

	- 10 1 W	
	Identifiability	Provide explanation: Identifiability is derived from General Personal Data and Work-Related Data, including Name, Home address, Telephone Number, Email Address, Work Address, Work Telephone Number, Work Email Address, Business Associates, and Proprietary or Business Information.
	Quantity of PII	Provide explanation: Thousands of records are received; the PII is publicly available.
	Data Field Sensitivity	Provide explanation: All fields, except for email, are part of the public record. Madrid Cloud doesn't receive or send anything to the IB except the holder's name, address, and email, and the IB Representative information. The only information Madrid Cloud masks is the holder/owner's
		email address. Madrid Cloud is required to make public the correspondence email address.
	Context of Use	Provide explanation: Madrid Cloud provides processing for electronic communications between the International Bureau (IB) and USPTO Trademark Attorneys concerning U.S. based Applications for International Registration and extensions of International Registrations into the United States.
	Obligation to Protect Confidentiality	Provide explanation: USPTO Privacy Policy requires the PII information collected within the system to be protected accordance to NIST SP 800-122, Guide to Protecting the Confidentiality of Personally Identifiable Information. In accordance with the Privacy Act of 1974, PII must be protected.
\boxtimes	Access to and Location of PII	Provide explanation: The data is stored in the AWS cloud and is protected by FedRAMP privacy and security controls.
	Other:	Provide explanation:

Section 12: Analysis

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.)

The threats to the systemare insider threats and foreign entities. The information in the system can be retrieved by the public. USPTO implements security and management controls to prevent the inappropriate disclosure of sensitive information. Security controls are employed to ensure information is resistant to tampering, remains confidential as necessary, and is available as intended by the Agency and as expected by authorized users. Management controls are utilized to prevent the inappropriate disclosure of sensitive information. Network and Security Infrastructure (NSI) Security and Compliance Services (SCS) provide additional automated transmission and monitoring mechanisms to ensure that PII/BII information is protected and not breached by external entities.

12.2	Indicate whether the conduct of this PIA results in any required business process changes.
	Yes, the conduct of this PIA results in required business process changes. Explanation:
\boxtimes	No, the conduct of this PIA does not result in any required business process changes.
12.3	Indicate whether the conduct of this PIA results in any required technology changes.
	Yes, the conduct of this PIA results in required technology changes. Explanation:
\boxtimes	No, the conduct of this PIA does not result in any required technology changes.