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



Privacy Impact Assessment for the Patent Trial and Appeal Case Tracking System (P-TACTS)

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

Signature of Senior Agency Official for Privacy/DOC Chief Privacy Officer

Date

U.S. Department of Commerce Privacy Impact Assessment USPTO Patent Trial and Appeal Case Tracking System (P-TACTS)

Unique Project Identifier: PTOP-010-00

Introduction: System Description

Provide a brief description of the information system.

The Patent Trial and Appeal Board reviews appeals by patent applicants who disagree with a decision by a Patent Examiner on their pending patent applications. They handle 6,000 to 8,000 a year. The Board typically also conducts less than one thousand post-grant Patent proceedings a year in which two parties contest whether the Patent Office should have issued the patent. Most post-grant patent proceedings are filed under the Leahy-Smith American Invents Act (AIA). By far most of the entities involved in post-grant proceedings are organizations. In rare post-grant proceedings, an individual is a petitioner or patent owner. As required by 37 C.F.R. § 42.8, petitioners and patent owners must file a notice identifying real party-in-interest, lead and backup counsel (if party is represented by counsel), and applicable service information (electronic mail address, postal mailing address, a hand-delivery address if different than the postal address, a telephone number, and a facs imile number). Counsel information includes attorney name, email, USPTO Registration Number, phone number, and fax number.

Patent Trial and Appeal Case Tracking System (P-TACTS) supports the Board in managing these cases.

For the appeals the Board decides, the documents for the patent applications and appeals are stored in other patent systems, not in P-TACTS. P-TACTS stores status information about cases in a database, which is used by internal PTAB users and is not accessible to the public. For post-grant patent proceedings, P-TACTS stores the case documents. Some of those documents are filed by the parties to the proceedings, so there is an external portal for doing so and viewing case documents. To file documents, external users need to establish a user account.

A public user is required to provide first name, last name, a phone number, and an email address. Board decision public documents are available for post-grant patent proceedings and appeals from the USPTO's Big Data Repository/API system, which is not part of P-TACTS and is not managed by the Board. Public users, however, also can use P-TACTS to search proceedings by the review number as signed to each post-grant patent proceedings, party name, etc. A public user is required to provide first name, last name, a phone number, and an email address.

Address the following elements:

- (a) Whether it is a general support system, major application, or other type of system P-TACTS is a Major Application.
- (b) System location Alexandria, VA
- (c) Whether it is a standalone system or interconnects with other systems (identifying and describing any other systems to which it interconnects)
- P-TACTS interconnects with other systems including the following Major Applications:

Enterprise Software Services (ESS) is a collection of applications that centralizes common business applications and tools for modeling how the agency functions, assists with unique application development, improves business logic and support, and improves communications and collaboration within the agency.

Patent Capture and Application Processing System – Internal Support (PCAPS-IP) is a master system that is comprised of multiple Automated Information Systems that perform specific functions, which includes patent submissions, patent categorization, metadata capture, and patent examiner assignment of patent applications. PCAPS-IP users include both internal USPTO personnel as well as the public.

Patent Capture and Application Processing System-Examination Support (PCAPS-ES) is a master system that enables patent examiners and public users to search and retrieve application data, images, and patent applicants in order to identify individuals and organizations with intellectual property, pre-grant, and published applications.

Patents End-to-End (PE2E) is a master system portfolio consisting of next generation Patent Automated Information Systems (AISs) with a goal of creating a single web-based examination tool, which provides users with unified and robust interface that does not require launching of separate applications in separate windows.

Intellectual Property Leadership Management Support Systems (IPLMSS) is a master AIS which facilitates grouping and managing of 10 general support and separately bounded AISs 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 Trail and Appeal Board (PTAB),

Office of Patent Training (OPT), and Office of Policy and International Affairs (OPIA).

Fee Processing Next Generation (FPNG) is a master system that provides payment method to the public and internal facing functionality that enables USPTO employees to support customers.

Agency Administrative Support System (AASS) is a master system that supports multiple enterprise administrative functions. AASS enables the Under Secretary of Commerce for Intellectual Property and Director of the USPTO to receive and respond to a wide range of official correspondence by electronically capturing, routing and tracking both incoming and responding documents. As an automated document management

system, AASS supports the Office of Policy and International Affairs (OPIA) with the capabilities of capturing, indexing, searching and retrieving documents. AASS provides the Chief Economist's office with a solution to store data and perform statistical analysis in a secured environment.

Information Delivery Product (IDP) is a master system that provides access to integrate USPTO data through various tools in support of not only reporting and visualizing but also analytics used in decision-making across USPTO.

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

P-TACTS is a Major Application for supporting USPTO's administrative law body Patent Trial and Appeal Board (PTAB) for electronically filing documents in connection with Inter Parties Review (IPR), Covered Business Method Patents (CBM), Post Grant Review (PGR), and Derivation Proceedings (DER), established under the Leahy-Smith America Invents Act (AIA). It is also used for the administrative processing of pre-Grant Appeals of certain types of adverse decisions by patent examiners. Appeals documents are stored in P-ELP (Patents content management system) and the statuses are recorded for the cases in the Appeals database. The addresses of the Appealants are stored in PALM and the Appeals database does not store the address. P-TACTS also updates PALM on transaction codes. The Appeals database records only the transactions pertaining to the Appeal processing by the P-TACTS. This database is only used for Appeal processing by internal P-TACTS users; it is not used or accessible to the public.

In addition, P-TACTS provides case management, case tracking and notification, hearing schedule, data analytics and reporting capabilities, data search and search results, data integration, data synchronization, and data store, document submission and management, workload balance and management and electronic records management.

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

As internal users, P-TACTS administrators have access to the new queue of petitions for assignment. They are able to see certain attributes of the available judges so they can properly and accurately assign petitions to the appropriate judge. There are two types of hearing teams, one team has access to papers related to appeals and use a case number to search the system, the other team can search AIA cases by entering a case number to search the system similar to how the judges will access the system.

As internal users, supervisory paralegals and some paralegals have access to the Import Manager screens to automatically import appeal cases into P-TACTS. They also have access to the Post Decisional Case Management screen to view recently decided cases.

As internal users, Judges have access to all the available petitions that they are assigned to or are given permission to access. In addition, judges and patent attorneys, have case dockets that they can view with all the cases that are assigned (paralegals do not). All internal users have assignment dockets for tasks they are assigned.

Public (External) users can review/search the P-TACTS AIA documents/filings/proceedings without logging into the system. Public users can search by 'AIA Review Number, Patent Number, Application Number, Party Name, AIA Review/Case Type, and Tech Center.' Public users have read only access to the documents. Public users create their own account from the PTACTS website by clicking on 'Create an Account' for the following actions:

"Person or group who challenges the validity of the AIA proceedings; Person or group who has or claims to have the ownership of the AIA proceeding; Patent application or Owner who is appealing a final office decision; Applicants or Patent Owners involved in challenge over inventor ship; Persons or groups other than the Patent Owner/Appellant or the public, who actively participates in the validity of challenges of proceeding."

A public user is required to provide First name, Last Name, Phone Number, and Email Address.

Additionally, the public user is also required to create a password in the 'Register a New Account Form'. After the user clicks on 'Register', an email is sent out by the system to the user with instructions and a link to validate/activate the account. When the user clicks on the provided link, a screen with validation code is displayed, user clicks on submit, account is activated and a message 'You've successfully registered for PTAB E2E!' is displayed.

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

P-TACTS implements cryptographic mechanisms to prevent unauthorized disclosure of information and detect changes to information during transmission. For external facing systems HTTPS and TLS 1.2 or higher, AES with 256-bit encryption.

(g) Any information sharing

Yes. P-TACTS implements the Board's post-grant patent proceedings rules, which aim to strike a balance between the public's interest in maintaining a complete and understandable file history and the parties' interest in protecting truly sensitive information. 77 Fed. Reg. 48761 (Section E. Public Availability and Confidentiality). The system allows parties to file information with a motion to seal and to mark the information as viewable to "Board and Parties Only." The information is provisionally sealed pending outcome of the decision on the motion. That information is not shared with the public unless the Board denies the motion to seal. 77 Fed. Reg. 48761 (Section E. Public Availability and Confidentiality).

The name of the judges on the panel issuing a Board decision or order are included in the decision or order. For post-grant patent proceedings, counsel name, employer, and email address of counsel representing petitioners and patent owners is included at the end of each Board decision or order. User account information is not shared.

maintaining, usi	ing, and diss	emina	ities (statutes or Exec tting the information C. 134, 135, 311-318,		Orders) for collecting, 21-328.	
(i) The Federal Inf the system Moderate	Cormation Pro	ocessi	ng Standards (FIPS)	199 s	ecurity impact category f	or
Section 1: Status o	f the Informa	ation	Syste m			
1.1 Indicate whe	ther the inform	matior	system is a new or e	xisting	g system.	
☐ This is a new:	information s	ysten	l.			
☐ This is an exis	ting informat	ion s	stem with changes that	at cre	ate new privacy risks. (Ch	heck
all that a	pply.)					
Changes That C	reate New Priv	vacy Ri				
a. Conversions			d. Significant Merging		g. New Interagency Uses	
b. Anonymous Anonymous			e. New Public Access		h. Internal Flow or Collection	
c. Significant Sy Management	Changes		f. Commercial Sources		i. Alteration in Character of Data	
j. Other change	s that create nev	v priva	cyrisks (specify):			
☐ This is an avis	ting informat	ion a	vetam in vyhiah ahanee	a do 1	not create new privacy risl	lza.
	C	•	proved Privacy Impact		1 ,	xs ,
			• •			lra
	_	-	_		not create new privacy risl	KS,
and there	is a SAOP a	pprov	ed Privacy Impact Ass	sessm	ent.	
Section 2: Informa	tion in the S	ys te n	1			
(BII) is collect	eted, maintair		able information (PII r disseminated. (Chec	/	ness identifiable informati that apply.)	on
a. Social Security*	S (IIV)	f. I	Oriver's License		j. Financial Account	ТП
b. Taxpayer ID			assport		k. Financial Transaction	╁╬
c. Employer ID		•	Alien Registration		l. Vehicle Identifier	
d. Employee ID			Credit Card		m. Medical Record	+

e. File/Case ID					
n. Other identifying numbers (specify): case number, USPTO Registration Number, review number					
*Explanation for the business need to collect, maintain, or disseminate the Social Security number, including					
truncated form:		, ,		•	_
General Personal Data (GPI	<i>)</i> /				
a. Name		h. Date of Birth		o. Financial Information	
b. Maiden Name		i. Place of Birth		p. Medical Information	H
c. Alias	H	j. Home Address		q. Military Service	H
d. Gender		k. Telephone Number		r. Criminal Record	H
e. Age		Email Address	\boxtimes	s. Marital Status	一
f. Race/Ethnicity		m. Education		t. Mother's Maiden Name	
g. Citizenship		n. Religion			
u. Other general personal dat	ta (spec	rify):	•		
Wasta Dalata IData (WDD)					
Work-Related Data (WRD) a. Occupation	Г	e. Work Email Address	\boxtimes	i. Business Associates	
b. Job Title		f. Salary		j. Proprietary or Business	
		J		Information	
c. Work Address	\boxtimes	g. Work History		k. Procurement/contracting records	
d. Work Telephone	\boxtimes	h. Employment		1000145	
Number		Performance Ratings or other Performance			
		Information			
l. Other work-related data (specify):					
Distinguishing Features/Bio		a (DED)			
a. Fingerprints	lietric	f. Scars, Marks, Tattoos		k. Signatures	
b. Palm Prints				l. Vascular Scans	┞╬
c. Voice/Audio Recording		g. Hair Color h. Eye Color		m. DNA Sample or Profile	┞╬
d. Video Recording		i. Height		n. Retina/Iris Scans	
e. Photographs		j. Weight		o. Dental Profile	H
0.1 1: .:	roc/bic	•	Ш	0. Dentarrionic	Ш
p. Other distinguishing feati	ares/ore	metries (specify).			
System Administration/Aud	it Data			I	
a. User ID	\boxtimes	c. Date/Time of Access	\boxtimes	e. ID Files Accessed	\boxtimes
b. IP Address	\boxtimes	f. Queries Run	\boxtimes	f. Contents of Files	
g. Other system administrat	ion/aud	lit data (specify):			
Other Information (specify)					

_					
2 Indicate sources of	the PII/	BII in the system. (Che	eck all the	at apply.)	
Directly from Individual a	bout Wh	nom the Information Pertai	ns		
In Person		Hard Copy: Mail/Fax		Online	\boxtimes
Telephone		Email			
Other (specify):			•		
Corrornant Corrors					
Government Sources Within the Bureau	\boxtimes	Other DOC Bureaus		Other Federal Agencies	ТЕ
State, Local, Tribal		Foreign		other redefair igeneies	
Other (specify):		1 oreign			
other (specify):					
Non-government Sources					
Public Organizations		Private Sector	\boxtimes	Commercial Data Brokers	
Third Party Website or App	lication				Ė
Other(specify):					
Non-privileged users of P-T privilege. Only administrat by the Technical Lead or but to detect unauthorized chan values, SNMP values, local	ACTS ar ors have usiness ur ges to inc admin ac US), Ento	on. The prevented from executing places to privileged function in the fore assigning to administrate Windows log transfer cocounts, user groups, and clie erprise Windows Services (E	privileged f s. Access t istrators. A onfiguration	functions by the concept of least to privileged functions is approvadditionally, integrity verification, Unixsyslog parameters, NTF ters monitoring are done at Security Compliance Services	t ved on
	is covere ntrol nun	by the Paperwork Reduction by the Paperwork Reduction ber and the agency number of the Derivations	on Act.		
No, the information i	s not cov	ered by the Paperwork Redu	ction Act.		

Technologies Used Containing PII/BII Not	Previously		
Smart Cards		Biometrics	
Caller-ID		Personal Identity Verification (PIV) Cards	
Other(specify):			
☐ There are not any technologies used that	at contain I	PII/BII in ways that have not been previously deplo	yed.
, 11		ch raise privacy risks/concerns. (Check at	l tha
apply.)			
Activities Audio recordings		Building entry readers	
Video surveillance	-	Electronic purchase transactions	
Other(specify): Click or tap here to enter to	ext.		
☐ There is not any IT system supported as	ctivities wh	nich raise privacy risks/concerns.	
ection 4: Purpose of the System 1 Indicate why the PII/BII in the IT: (Check all that apply.)		hich raise privacy risks/concerns. being collected, maintained, or disseminate	ted.
ection 4: Purpose of the System 1 Indicate why the PII/BII in the IT: (Check all that apply.) Purpose		being collected, maintained, or disseminar	ted.
ection 4: Purpose of the System 1 Indicate why the PII/BII in the IT (Check all that apply.) Purpose For a Computer Matching Program	system is	being collected, maintained, or disseminated. For administering human resources programs	
ection 4: Purpose of the System 1 Indicate why the PII/BII in the IT (Check all that apply.) Purpose For a Computer Matching Program For administrative matters	system is	being collected, maintained, or disseminated. For administering human resources programs. To promote information sharing initiatives.	ted.
ection 4: Purpose of the System 1 Indicate why the PII/BII in the IT: (Check all that apply.) Purpose For a Computer Matching Program For administrative matters For litigation	system is	being collected, maintained, or dissemination of the semination of	
ection 4: Purpose of the System 1 Indicate why the PII/BII in the IT (Check all that apply.) Purpose For a Computer Matching Program For administrative matters For litigation For civil enforcement activities	system is	being collected, maintained, or disseminated. For administering human resources programs. To promote information sharing initiatives. For criminal law enforcement activities. For intelligence activities.	
ection 4: Purpose of the System 1 Indicate why the PII/BII in the IT: (Check all that apply.) Purpose For a Computer Matching Program For administrative matters For litigation	system is	being collected, maintained, or dissemination of the semination of	

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 system administration/audit data (SAAD) in Section 2.1 is collected from members of the public who access P-TACTS for post-grant patent proceedings. The SAAD information in Section 2.1 is collected from DOC employees and contractors who access P-TACTS. P-TACTS enables the public (registered or anonymous) to search for AIA reviews by the party name, AIA Review/Case type, patent number or application number, PTAB proceedings and documents related to proceedings. P-TACTS also provides this public data as bulk downloads. P-TACTS collects, maintains and disseminates data that may contain the following types of public PII (U.S. and foreign):

Patent applicant PII (i.e., applicant's name, correspondence address, email, telephone number etc.) which is of a public nature to facilitate the patent application process or correspondence between the patent applicant and LISPTO

Federal employee PII (i.e. employee name, email, telephone number and USPTO official mailing address etc.) which is used externally for correspondence to the patent applicant(s) and internally for USPTO business unit's reports.

PTAB business units conducts post-grant petition Trials and pre-grant appeals. They include inter Partes disputes, covered business method patent reviews and derivation proceedings; hearing appeals from adverse examiner decisions in patent applications and reexamination proceedings; and rendering decisions in interferences. Public PII may be contained within these internal business processes.

P-TACTS does access BII (i.e. unpublished patent applications) stored on Patent Capture and Application System—Examination Support (which is approved for PII/BII); however, P-TACTS does not store, collect or disseminate BII in these types of cases.

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.)

Potential threats to privacy include insider threats, adversarial entities and foreign governments. Unauthorized access and unauthorized changes to information are also threats to the system. P-TACTS handles and retains both information within and output from the information system in accordance with applicable federal laws, Executive Orders, directives, policies, regulations, standards, and operational requirements. Only people authorized to access the system are allowed to handle the information or access the information retained within the system. P-TACTS also uses access control mechanisms implemented on all of its components to ensure the information is handled and retained in accordance with all applicable laws and requirements. System records are retained in accordance with National Archives and Records Administration approved records control schedules. P-TACTS is used to support determinations in inter-parties disputes. Only limited internal P-TACTS users have access to an assigned dashboard and their work queue and are able to view petitions. Judges have access to petitions that they are assigned to or have been given permission to access.

USPTO employees and contractors receive mandatory training regarding appropriate handling of information; employees and contractors received training on privacy and confidentiality policies and practices, or system users undergo annual mandatory training regarding appropriate handling of information.

Until petitions are final, petitions are accessible only to limited internal users. After petitions are final, these become public documents. Printing is done by authorized users only; printed documents are picked up as soon as documents are printed. Information is not disposed of except in accordance with applicable record control schedules. Additionally, the systemowner is responsible for ensuring that the P-TACTS is deployed and operated in accordance with the agreed-upon security controls, that the support personnel receive requisite security training, and that necessary resources are available for the Security Authorization processes.

Section 6: Information Sharing and Access

shared with external agencies/entities?

6.2

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.)

Daginiant	How Information will be Shared				
Recipient	Case-by-Case	Bulk Transfer	Direct Access		
Within the bureau			\boxtimes		
DOC bureaus					
Federal agencies					
State, local, tribal gov't agencies					
Public	\boxtimes	\boxtimes	\boxtimes		
Private sector					
Foreign governments					
Foreign entities					
Other(specify):					
The PII/BII in the systemwill not be shared.					

Yes, the external agency/entity is required to verify with the DOC bureau/operating unit before redissemination of PII/BII.

Does the DOC bureau/operating unit place a limitation on re-dissemination of PII/BII

\boxtimes	No, the external agency/entity is not required to ve dissemination of PII/BII.	rify with the DOC bureau/operating unit before re-	
	No, the bureau/operating unit does not share PII/BI	I with external agencies/entities.	
	Indicate whether the IT system connects with systems authorized to process PII and/or BII	-	Γ
	Yes, this IT system connects with or receives inforprocess PII and/or BII. Provide the name of the IT system and describe the NIST security controls are in place to ensure disposed of appropriately. For example, addisposed of appropriately. For example, and both during transmission and while stored controlled through the application and all plauthenticate to the system at which time are accessed. USPTO requires annual security security awareness procedure training for a USPTO Records Management Office's Confidence of Schedule and the corresponding to the system does not connect with or received process PII and/or BII. Identify the class of users who will have accessed that apply.)	e technical controls which prevent PII/BII leakage: are that information is handled, retained, and lyanced encryption is used to secure the data at rest. Access to individual's PII is personnel who access the data must first in audit trail is generated when the database role based training and annual mandatory all employees. All offices adhere to the emprehensive Records Schedule or the conding disposition authorities or citations. The einformation from another IT system(s) authorized	d ta is
Class	ass of Users		
Gene	neral Public 🖂	Government Employees	\boxtimes
Conti	entractors 🖂		
Other	her(specify):		
Sectio	ion 7: Notice and Consent		
	Indicate whether individuals will be notified disseminated by the system. (Check all that		•
	Indicate whether individuals will be notified disseminated by the system. (Check all that Yes, notice is provided pursuant to a system of recordiscussed in Section 9.	ords notice published in the Federal Register and and/or privacy policy. The Privacy Act statement	-

	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:
\boxtimes	No, individuals do not have an opportunity to decline to provide PII/BII.	Specify why not: The PII/BII is required because without providing name, email address, address and telephone number, petition cannot be filed, submitted and reviewed adequately.
	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:
\boxtimes	No, individuals do not have an opportunity to consent to particular uses of their PII/BII.	Specify why not: The PII/BII in this system is only used for the patent application appeals and post-grant patent proceedings. This information is required for these appeals and proceedings so individuals cannot consent to particular uses of their PII/BII.
	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: Users can login to their accounts and update their information.
	No, individuals do not have an opportunity to review/update PII/BII pertaining to them.	Specify why not:
8.1	on 8: 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.
		net that includes the requirement for confidentiality.
\boxtimes		ved training on privacy and confidentiality policies and practices.
\boxtimes	Access to the PII/BII is restricted to autl	
\boxtimes		l, tracked, or recorded. led by default to send system and security logs to the OCIO analyze system logs for inappropriate or unusual activities.
\boxtimes	The information is secured in accordance	e with the Federal Information Security Modernization Act

	Provide date of most recent Assessment and Authorization (A&A): 1/4/2022
	☐ 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.
X	Contractors that have access to the systemare subject to information security provisions in their contracts
	required by DOC policy.
	Contracts with customers establish DOC owners hip 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 P-TACTS System Security Plan (SSP) 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 SSP is reviewed on an annual basis. In addition, annual assessments and Continuous Monitoring reviews are conducted on the P-TACTS data. The USPTO Office of Policy and Governance/Cybersecurity Division (OPG/CD) conducts these assessments and reviews based on NIST SP 80053 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 P-TACTS 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 P-TACTS. During the enhancement of any component, the security controls are reviewed, re-evaluated, and updated in the System Security Plan. The System Security Plan 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 P-TACTS 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.

Technical Controls

P-TACTS 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 over HTTPS. Dedicated interconnections offer protection through IPSec VPN tunnels. P-TACTS PII/BII is encrypted.

	Template Version Number: 01-2021
<u>Section</u>	on 9: Privacy Act
9.1	Is the PII/BII searchable by a personal identifier (e.g, name or Social Security number)?
	⊠ 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."
\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):
	Parties Involved in Patent Interference Proceedings <u>PAT/TM-6</u> Litigation, Claims, and Administrative Proceeding Records— <u>COMMERCE/DEPT-14</u>
	Attorneys and Agents Registered or Recognized to Practice Before the Office – PAT/TM-1
	Application Files— <u>PAT/TM-7</u>
	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.
	110, this systems not a system of records and a sold via not appreciate.
Section	on 10: Retention of Information
Stem	<u>011 10</u> : Retention of finormation
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:
	Provide the name of the record control schedule: N1241-10-1:7.4 Patent Legal Correspondence
	N1-241-09-1: b2.1 Patent Interference Cases – Open to the Public N1-241-09-1:b2.3 Patent Appeal Cases N1-241-09-1:b2.6 Patent Appeal and Interference Case Tracking

\vdash	No, there is not an approved record of	control schedu	le.			
	Provide the stage in which the project			entrol schedule:		
	Vec retention is monitored for some	liance to the c	chedule			
\vdash	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 t	he PII/BII	(Check all that apply)			
10.2	maleute the disposar method of t	ane i m bii.	(Check all mai apply.)			
Dis	os al					
	dding		Overwriting			
Deg	aussing		Deleting	\boxtimes		
Oth	er(specify):					
	(-F).					
Se ctio	on 11: NIST Special Publication	ı 800-122 I	II Confidentiality Impac	t Level		
	-					
11.1	Indicate the potential impact that	t could resul	t to the subject individuals	and/or the		
	organization if PII were inapprop		•			
	Confidentiality Impact Level is n	,	,			
	, ,					
	Federal Information Processing	Sianaaras	(FIPS) 199 security impac	i category.)		
	Low – the loss of confidentiality, into	ecrity or avail	ability could be expected to be	ve a limited adverse		
\boxtimes	effect on organizational operations, of			ve a minicu auveise		
	Moderate – the loss of confidentiality	y, integrity, or	availability could be expected t	to have a serious		
	adverse effect on organizational oper					
	High – the loss of confidentiality, int catastrophic adverse effect on organi					
	catas tropine adverse effection organi	zationaropera	tions, organizationar assets, or r	iidividuais.		
11.2	Indicate which footons were used	l ta datamain	a tha abaya DII aanfidanti	ality imma at layed		
11.2	Indicate which factors were used	i to determin	ie the above PH comidenti	anty impact level.		
	(Check all that apply.)					
	1	T n	1 P. T. CTG 11			
\boxtimes	Identifiability		blanation: P-TACTS collects, m es PII about public us ers s uch as			
			ail address, and telephone num			
			his data directly identified indiv			
			tely accessed, used, or disclose			
		result to the	e subject individuals and or the	organization.		
	Quantity of PII	Provide ev	planation: There are an estimate	ed ~200k records		
	Quantity 011 II	comprised	of \sim 50k petitions and affiliated	attorney actions.		
		Since attor	neys are involved in multiple ca	ses, the actual		
		numberofi	records with unique PII will be	less than ~200k.		
\boxtimes	Data Field Sensitivity	Provide exp	lanation: This dataincludes lin	nited personal and		
ے ا		work-relate	d elements for identifying and a	authenticating user and		
1		the combin	ation does not make the data fie	elds more sensitive.		

Context of Use	Provide explanation: Information is for identifying public users. Public users can review/search the P-TACTS documents/filings/proceedings without logging into the system. Public users have read only access to the documents. Public users create their own account from the P-TACTS website.
Obligation to Protect Confidentiality	Provide explanation: 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). This system is governed by The Privacy Act of 1974, which prohibits the disclosure of information from a system of records absent of the written consent of the subject individual.
Access to and Location of PII	Provide explanation: The information captured, stored, and, transmitted by the P-TACTS system is accessible by internal USPTO users. Some of the information is also available to the public and may contain PII, such as Decision documents and Powers of Attorney. The servers storing the potential PII are located in a highly sensitive zone within the USPTO internal network and logical access is segregated with network firewalls and switches through an Access Control list that limits access to only a few approved an authorized account.
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.)

Potential threats to privacy include insider threats, unauthorized access and unauthorized changes to confidential and sensitive information, which includes Personally Identifiable Information (PII). In order to combat this threat, P-TACTS is configured to send system and security logs to the OCIO Command Center (C3), whose administrators review and analyze the logs generated in real time for any inappropriate or unusual activities, such as unauthorized system access, unauthorized remote access, or unauthorized configuration settings change, on a daily basis, and report any findings of inappropriate or unusual activity to authorized P-TACTS personnel such as the System Owner Administrators or Technical Leads. If there is any inappropriate or unusual activity, P-TACTS authorized personnel will create a CRQ and take appropriate action to address these activities. Additionally, administrators may adjust the level of review, analysis and reporting if there is a change in the risk to organization assets or operations based on law enforcement information, intelligence information or other credible sources of information.

Furthermore, P-TACTS documents and implements a privacy risk management process that assesses privacy risk to individuals resulting from the collection, sharing, storing, transmitting, use, and disposal of PII.

	autoi breac	dition, the Perimeter Network (NSI) and Security and Compliance Services (SCS) provide additional mated transmission and monitoring mechanisms to ensure that PII information is protected and not ched by any outside entities. P-TACTS uses encryption to encrypt data in transition. Access to PII mation is restricted to authorized personnel only.
1	2.2	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.
1	2.3	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.

Points of Contact and Signatures

System Owner	Chief Information Security Officer
Name: Parul Kumar	Name: Don Watson
Office: Office of the Patents	Office: Office of the Chief Information Officer (OCIO)
Phone: (571) 272-4141	Phone: (571) 272-8130
Email: Parul.Kumar1@uspto.gov	Email: Don.Watson@uspto.gov
I certify that this PIA is an accurate representation of the security controls in place to protect PII/BII processed on this IT system.	I certify that this PIA is an accurate representation of the security controls in place to protect PII/BII processed on this IT system.
connois in place to protect 1 2221 processed on this 11 System.	controls in place to protect 1 it bit processed on and 11 system.
Signature:	G:
Date signed:	Signature:
	Date signed:
Privacy Act Officer	Bureau Chief Privacy Officer and
Name: Caitlin Trujillo	Authorizing Official
Office: Office of General Law (O/GL)	Name: Henry J. Holcombe
Phone: (571) 270-7834	Office: Office of the Chief Information Officer (OCIO)
Email: Caitlin.Trujillo@uspto.gov	Phone: (571) 272-9400
	Email: Jamie.Holcombe@uspto.gov
I certify that the appropriate authorities and SORNs (if applicable) are cited in this PIA.	I certify that the PII/BII processed in this IT system is necessary, this
are cited in this i iA.	PIA ensures compliance with DOC policy to protect privacy, and the Bureau/OU Privacy Act Officer concurs with the SORNs and
	authorities cited.
Signature:	Cian atoma
Signature.	Signature:
Date signed:	Date signed:
Co-Authorizing Official	
Name: Scott Boalick	
Office: Office of the Patents Trial and Appeal Board	
Phone: (571) 272-8138	
Email: Scott.Boalick@uspto.gov	
○ 1 <i>B</i>	
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.	
1	
Signature:	
0	
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.