Date

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



Privacy Impact Assessment for the VBrick Rev® Cloud® Service (VRC)

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

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

\boxtimes	Concurrence of Senior Agency Official for Privacy/DOC Chief Privacy Officer
	Non-concurrence of Senior Agency Official for Privacy/DOC Chief Privacy Officer

U.S. Department of Commerce Privacy Impact Assessment USPTO VBrick Rev® Cloud® Service (VRC)

Unique Project Identifier: EIPL-EUS-05-00

Introduction: System Description

Provide a brief description of the information system.

VBrick Rev Cloud (VRC) is a USPTO information system that utilizes the Vbrick Rev Cloud Service Federal Risk and Authorization Management Program (FedRAMP) authorized system. The FedRAMP Vbrick Rev Cloud Service system is deployed and operated by VBrick as a multi-tenant Software as a Service (SaaS) product, and it is operated on top of the Amazon Web Services (AWS) cloud infrastructure. As an enterprise product, Vbrick Rev Cloud Service includes the ability to interact and integrate with USPTO directory services and single sign on capabilities to provide authentication for internal or confidential content. That integration occurs via USPTO's VRC system.

Address the following elements:

- (a) Whether it is a general support system, major application, or other type of system VRC is a major application and cloud-based Software-as-a-Service (SaaS) operating out of Amazon Web Services (AWS).
- (b) System location

The VBrick Rev Cloud Service FedRAMP system is located in Herndon, Virginia. The USPTO VRC system is hosted on the VBrick Rev Cloud Service, which utilizes the AWS cloud. All data and any accompanying PII is stored in VBrick Rev SaaS cloud. There is no physical on-premise location for the VRC system.

(c) Whether it is a standalone system or interconnects with other systems (identifying and describing any other systems to which it interconnects)
 VBrick VRC uses USPTO's SAML 2.0 SSO system ICAM IDaaS for all account provisioning and access authorization. ICAM IDaaS requires that a USPTO user connect to VRC on an authorized USPTO's network system (NSI). VRC started using ICAM IDaaS in September 2021.

VRC interconnects with the following systems:

Identity, Credential, and Access Management (ICAM) Identity as a Service (ICAM IDaaS) System - provides an enterprise authentication and authorization service to all applications / Information Systems.

Network and Security Infrastructure (NSI) System - facilitates the communications, secure access, protective services, and network infrastructure support for all USPTO applications.

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

 VRC can directly serve video files or provide links to live webcasts, and is able to provide flexible deployment options for both generating and presenting content. VRC ties together devices located at customer sites to provide video experience to users who may be either in branch office locations or viewing remotely from home or from a mobile device.
- (e) How information in the system is retrieved by the user

 Name, IP (Internet Protocol) address, and email address information is retrieved by authorized USPTO staff and contractors via web browsers on authorized USPTO computer devices and networks connected to the VBrick Software as a Service (SaaS) cloud.

 Authorized USPTO staff and contractors via web browsers on authorized USPTO computer devices and networks retrieve USPTO internal video and live webcast content. Users via a web browser retrieve public video and live webcast content.
- (f) How information is transmitted to and from the system Information is transmitted to and from the system via an Internet connection to the VBrick SaaS Cloud.
- (g) Any information sharing
 Authorized USPTO staff and contractors have access to the data stored on the VRC System.
 VRC does not disseminate PII information to any other systems.
- (h) The specific programmatic authorities (statutes or Executive Orders) for collecting, maintaining, using, and disseminating the information

 The citation of the legal authority to collect PII and/or BII is 5 U.S.C 301, 35 U.S.C. 2, and E.O.12862.
- (i) The Federal Information Processing Standards (FIPS) 199 security impact category for the system

 Low

Section 1: Status of the Information System

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

This is an existing information system with changes that create new privacy risks. (Check all that apply.) Changes That Create New Privacy Risks (CT CNPR)	☐ This is a new infor		-		,		11 1		
Changes That Create New Privacy Risks (CTCNPR) a. Conversions d. Significant Merging g. New Interagency Uses b. Anonymous to Non-Anonymous c. New Public Access h. Internal Flow or Collection C. Significant System f. Commercial Sources h. Internal Flow or Collection in Chancter of Data j. Other changes that create new privacy risks (specify): 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. This is an existing information system in which changes do not create new privacy risks, and there is a SAOP approved Privacy Impact Assessment. Indicate what personally identifiable information (PII)/business identifiable information (BII) is collected, maintained, or disseminated. (Check all that apply.) Identifying Numbers (IN) g. Passport j. Financial Account g. Passport j. Financial Transaction d. Employer ID g. Passport j. Vehicle Identifier d. Employer ID h. Alien Registration j. Vehicle Identifier d. Employer ID i. Credit Card m. Medical Record d. Employer ID j. Credit Card m. Medical Record d. Employer ID j. Credit Card m. Medical Record m. Other identifying numbers (specify): *Explanation for the business need to collect, maintain, or disseminate the Social Security number, including truncated form: General Personal Data (GPD) a. Name M. Date of Birth p. Medical Information p. Medical Information g. Place of Birth p. Medical Information q. Military Service d. Alias p. Home Address q. Military Service q. Military Service d. Alias q. Military Service q. Military Service d. Alias q. Military Service q. Military Servi	_		tion s	ystem with changes the	at cre	ate new privacy risks. (C	heck		
a. Conversions	all that apply.)							
a. Conversions	Changes That Create	New Priv	vacy R	isks (CTCNPR)					
Anonymous c. Significant System Management Changes j. Other changes that create new privacy risks (specify): 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. This is an existing information system in which changes do not create new privacy risks, and there is a SAOP approved Privacy Impact Assessment. 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* b. Taxpayer ID c. Employer ID d. Employee ID c. Employee ID d. Employee ID i. Credit Card m. Medical Record c. File/Case ID n. Other identifying numbers (specify): *Explanation for the business need to collect, maintain, or disseminate the Social Security number, including truncated form: General Personal Data (GPD) a. Name b. Maiden Name i. Place of Birth p. Medical Information c. Alias g. Home Address d. Military Service	a. Conversions								
Management Changes	Anonymous	1-				Collection			
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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. ☐ Indicate what personally identifiable information (PII)/business identifiable information (BII) is collected, maintained, or disseminated. (Check all that apply.) ☐ Indicate what personally identifiable information (PII)/business identifiable information (BII) is collected, maintained, or disseminated. (Check all that apply.) ☐ Indicate what personally identifiable information (PII)/business identifiable information (BII) is collected, maintained, or disseminated. (Check all that apply.) ☐ Indicate what personal Passes Indicated Information	j. Other changes that o	create nev	v priva	cy risks (specify):					
a. Social Security*	and there is not an existing it and there is a section 2: Information in the ection 2: Indicate what personal (BII) is collected,	ot a SAC informa SAOP ap in the Sy sonally inaintai	P app tion s pprov ystem dentii	proved Privacy Impact ystem in which change red Privacy Impact Ass n	Assessm es do sessm	essment. not create new privacy ristent. inent.	sks,		
b. TaxpayerID	a Social Security*		fГ	Driver's License		i Financial Account			
c. Employer ID							+		
d. Employee ID	<u> </u>	1 !!	_				1 !!		
e. File/Case ID n. Other identifying numbers (specify): *Explanation for the business need to collect, maintain, or disseminate the Social Security number, including truncated form: General Personal Data (GPD) a. Name h. Date of Birth o. Financial Information b. Maiden Name i. Place of Birth p. Medical Information c. Alias j. Home Address q. Military Service	<u> </u>			_			1 📙		
n. Other identifying numbers (specify): *Explanation for the business need to collect, maintain, or disseminate the Social Security number, including truncated form: General Personal Data (GPD) a. Name h. Date of Birth o. Financial Information b. Maiden Name i. Place of Birth p. Medical Information c. Alias j. Home Address q. Military Service	• •		1.	Credit Card	Ш	m. Medical Record			
*Explanation for the business need to collect, maintain, or disseminate the Social Security number, including truncated form: General Personal Data (GPD)									
a. Name	*Explanation for the business need to collect, maintain, or disseminate the Social Security number, including								
b. Maiden Name i. Place of Birth p. Medical Information c. Alias j. Home Address q. Military Service	General Personal Data (G	(PD)							
c. Alias		T T	h. D	ate of Birth		o. Financial Information			
	b. Maiden Name		i. P	ace of Birth		p. Medical Information			
d. Gender	c. Alias	\vdash	j. H	ome Address		q. Military Service			
	d. Gender		k. T	elephone Number	$\frac{-}{\Box}$	r. Criminal Record	$+\overline{-}$		

e. Age		l. 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		e. Work Email Address	\boxtimes	i. Business Associates		
b. Job Title		f. Salary		j. Proprietary or Business Information		
c. Work Address		g. Work History		k. Procurement/contracting records		
d. Work Telephone Number		h. Employment Performance Ratings or other Performance Information				
l. Other work-related data (s	pecify):				
Distinguishing Features/Bio	metric	• •				
a. Fingerprints		f. Scars, Marks, Tattoos		k. Signatures		
b. Palm Prints		g. HairColor		l. Vascular Scans		
c. Voice/Audio Recording	\boxtimes	h. Eye Color		m. DNA Sample or Profile		
d. Video Recording	\boxtimes	i. Height		n. Retina/Iris Scans		
e. Photographs		j. Weight		o. Dental Profile		
p. Other distinguishing feat	ıres/bio	ometrics (specify):	•			
System Administration/Aud	it Da ta					
a. User ID	\boxtimes	c. Date/Time of Access	\boxtimes	e. IDFiles Accessed		
b. IP Address	\boxtimes	f. Queries Run		f. Contents of Files		
g. Other system a dministrati	ion/aud	lit data (specify):				
Other Information (specify)						
2.2 Indicate sources of the	.2 Indicate sources of the PII/BII in the system. (Check all that apply.)					
Directly from Individual abo	out Wh	nom the Information Pertains				
In Person		Hard Copy: Mail/Fax		Online	\boxtimes	
Telephone		Email				
Other (specify):						

Governm	ent Sources					
Within the	Bureau	\boxtimes	Other DOC Bureaus		Other Federal Agencies	
State, Loc	al, Tribal		Foreign			
Other(spe	cify): USPTO ICA	M-IDaa	aS System via a SAML 2.0 conne	ection t	o VRC.	
Non-gove	rnment Sources					
Public Org	anizations		Private Sector	\boxtimes	Commercial Data Brokers	
Third Part	y Website or Applic	ation				
Other(spe	cify):					
For memb system. The and auther For USPTC as part of the already identifies this a The non-seaccordance All access suitability	ers of the public, the neir name and email ntication, no membe of employees and course the onboarding procentified in USPTO I lready existing data ensitive PII in VRC ewith the FedRAM has role-based restractions. The USF	ey can addres rs of th ontracto ess. Th CAM is secu P Low ictions TOm:	choose to enter any name or emands are not verified or used for a utilize public can be definitively identors, a background investigation is a terefore, all employees and control (DaaS via Security Assertion Managered using appropriate a dministra Impact (LI)-SaaS Authorization and individuals with access private and individuals with access private of verifying the integrity of court of verifying the integrity of court of verifying the integrity of court of verifying the integrity of controls.	iil addr hentica tified. done l actor's rkup L tive, pl	ess (whether valid or not) into the tion. Due to the lack of verificate by the USPTO Security Office p names and email addresses are anguage (SAML) 2.0. VRC only hysical and technical sa feguards have undergone vetting and	orior in
Yes Prov PTC OF	, the information is vide the OMB contr D Form 2030 (Rev. 0 COMMERCE.	covere col nun 05/12).	by the Paperwork Reduction And the Paperwork Reduction And the agency number for the OMB 0651-0041 U.S. Patentar	ct. hecolle nd Trad	ection.	ENT
\square No,	the information is n	ot cov	ered by the Paperwork Reduction	n Act.		
? 5 Indicate	e the technologie	es iise	d that contain PII/BII in way	vs tha	t have not been previously	

Technologies Used Containing PII/BII Not Previously Deployed (TUCPBNPD)

deployed. (Check all that apply.)

Smart Cards		Biometrics	
Caller-ID		Personal Identity Verification (PIV) Cards	
Other(specify):	•		•
☐ There are not any technologies used that of	contain P	II/BII in ways that have not been previously deplo	ved
		12 21 11 ways manner of the province and you op to	<i>y</i> ••••
ection 3: System Supported Activities			
• • • • • • • • • • • • • • • • • • • •	ies whi	ch raise privacy risks/concerns. (Check al	l that
apply.)			
Activities			
Audio recordings	\boxtimes	Building entry readers	
Video surveillance		Electronic purchase transactions	
Other (specify): video recordings			
☐ There are not any IT system supported act	ivitios v	shiah ra isa nriva ay riaka/aan aarna	
There are not any 11 system supported act	IIVILIES W	mentalise privacy risks/ concerns.	
ection 4: Purpose of the System			
ection i. The pose of the System			
.1 Indicate why the PII/BII in the IT sys	stem is	being collected, maintained, or dissemina	ited.
(Check all that apply.)			
(enech an aran apply)			
Purpose			
For a Computer Matching Program		For a dministering human resources programs	
For a dministrative matters		To promote information sharing initiatives	\boxtimes
Forlitigation		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	T	For web measurement and customization	
technologies (single-session)		technologies (multi-session)	
Other(specify):			

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).

Federal Employees/Contractors: Name and email address are collected and maintained in audit logs, and that information is only used to capture the total number of users that are viewing a live or recorded video. The total number of users helps to improve Federal services online and as a way to measure employee satisfaction with the service.

Members of the Public: Display Name, email address, and IP address are collected and maintained in audit logs, and that information is only used to capture the total number of connections that are viewing a live webcast. The total number of connections helps to improve Federal services online and as a way to measure the public's satisfaction with the service.

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.)

VRC implements security and management controls to prevent the inappropriate disclosure of sensitive information. Automated mechanisms are in place to ensure the security of all data collected. Security controls are employed to ensure information is resistant to tampering (Physical and Access Controls), the confidentiality of data in transit (Encryption), and that data is available for authorized users only (Access Control). Management controls are utilized to prevent the inappropriate disclosure of sensitive information. In addition, the Perimeter Network (NSI) system provides additional automated transmission and monitoring mechanisms to ensure that PII is protected and not breached by any outside entities. In the event of disposal, VRC uses degaussing to permanently remove data according to government mandate and security policy.

The security sa feguards for the VRC meet the NISTSP 80-53 (Rev. 4) requirements set forth in the System Security and Privacy Plan (SSPP) and in the USPTO IT Security Handbook. The SSPP specifically a ddresses the management, operational, and technical controls that are in place and planned during the operation of the enhanced system. All systems are subject to monitoring that is consistent with applicable regulations, a gency policies, procedures, and guidelines. The system is implemented with encryption (Secure Socket Layer (SSL)). Authorized users have role-based permissions. VRC is continually monitored to provide "near real-time" risk reporting and mitigation activities.

PII in VRC is secured using a ppropriate a dministrative, physical and technical sa feguards in a ccordance with the applicable federal laws, Executive Orders, directives, policies, and standards. 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 authorized personnel. The USPTO maintains an audit trail

and performs random periodic reviews to id the integrity of data. Information is protecte use of secure authentication, access control. Network (VPN), and encryption, where req confidentiality controls are provided by PT	ed through a layered secu , mandatory configuratio uired. Internally within U	ırity approach which ind n settings, firewalls, Vi	corporates the rtual Private
Section 6: Information Sharing and 5.1 Indicate with whom the bureau PII/BII will be shared. (Check of	intends to share the I	PII/BII in the IT sys	tem and how the
Recipient		w Information will be S	
Within the bureau	Case-by-Case	Bulk Transfer	Direct Access
DOC bureaus			
Federal agencies			
State, local, tribal gov't agencies Public			
Private sector			
Foreign governments			
Foreign entities			
Other(specify):			
The PII/BII in the system will not be	shared.		
5.2 Does the DOC bureau/operating shared with external agencies/er		on on re-disseminat	tion of PII/BII
Yes, the external a gency/entity is req dissemination of PII/BII.			
No, the external a gency/entity is not dissemination of PII/BII.	•	-	ng unit before re-
No, the bureau/operating unit does no	ot share PII/BII with exte	ernal a gencies/entities.	
5.3 Indicate whether the IT system of	connects with or rece	eives information fr	om any other IT

systems authorized to process PII and/or BII.

\boxtimes	Yes, this IT system connects with or receiv process PII and/or BII.	es info	mation from a nother IT system(s) a uthorized to					
		cribeth	e technical controls which prevent PII/BII lea kage					
	- USPTO ICAM-IDaaS		1 8					
	- NSI							
			ST SP 80-53 (Rev. 4) requirements set forth in the					
			he USPTO IT Security Handbook. The SSPP al, and technical controls that are in place and plans	1				
			ystems are subject to monitoring that is consistent					
	applicable regulations, a gency policies, pro	cedure	s, and guidelines. The system is implemented with					
			zed users have role-based permissions. VRC is					
	continually monitored to provide "near real	-time	risk reporting and midgadon activities.					
			rative, physical and technical sa feguards in a ccorda					
			s, directives, policies, and standards. All access has					
	screening.	1 a cces	s privileges have undergone vetting and suitability	ļ				
	Data is maintained in a reas a ccessible only	toautl	norized personnel. The USPTO maintains an audit t	rail				
		Data is maintained in a reas accessible only to authorized personnel. The USPTO maintains an audit trail and performs random periodic reviews to identify unauthorized access and changes as part of verifying						
			ugh a layered security approach which incorporates					
			latory configuration settings, firewalls, Virtual Priva Internally within USPTO, data transmission	a te				
	confidentiality controls are provided by PT		Themany within OSI 10, data transmission					
			· · · · · · · · · · · · · · · · · · ·	1				
	No, this II system does not connect with or process PII and/or BII.	rreceiv	ve information from a nother IT system(s) authorize	d to				
	process III when or BII.							
5.4	Identify the class of users who will ha	ive ac	cess to the IT system and the PII/BII. (Cha	ock				
<i>J</i> . ¬	all that apply.)	iveac	cess to the 11 system and the 111/bit. (Chi	ch				
	an mai appry.)							
Clas	ss of Users							
	era l Public		Government Employees	\boxtimes				
Con	tractors	\boxtimes						
Oth	er(specify):							
	cr (speemy).							
Oul	er (speerly).							
Oille	er (speerry).							
Out	er (speerly).							
	on 7: Notice and Consent							
Section	on 7: Notice and Consent							
	on 7: Notice and Consent Indicate whether individuals will be n		d if their PII/BII is collected, maintained, o	or				
Section	on 7: Notice and Consent			or				
Section	on 7: Notice and Consent Indicate whether individuals will be n disseminated by the system. (Check of	all tha		or				
Section	Indicate whether individuals will be n disseminated by the system. (Check of Yes, notice is provided pursuant to a system discussed in Section 9. Yes, notice is provided by a Privacy Act state of the Privacy Act state of	all tha n of rec	cords notice published in the Federal Register and tand/or privacy policy. The Privacy Act statement					
Section 7.1	Indicate whether individuals will be n disseminated by the system. (Check of Yes, notice is provided pursuant to a system discussed in Section 9.	all tha n of rec	cords notice published in the Federal Register and tand/or privacy policy. The Privacy Act statement					
Section 7.1	Indicate whether individuals will be n disseminated by the system. (Check of Yes, notice is provided pursuant to a system discussed in Section 9. Yes, notice is provided by a Privacy Act state and/or privacy policy can be found at: http	all tha n of rec	cords notice published in the Federal Register and tand/or privacy policy. The Privacy Act statement w.uspto.gov/privacy-policy					

\boxtimes	No, notice is not provided.	Specify why not: The vendor (VBrick) will not permit a link to the USPTO privacy policy on the webpage where the PII is entered.

7.2 Indicate whether and how individuals have an opportunity to decline to provide PII/BII.

\boxtimes	Yes, individuals have an opportunity to decline to provide PII/BII.	Specify how: For members of the public, they can choose to enter any name or email address (whether valid or not) into the system. Their name and email address are not verified or used for authentication.
	No, individuals do not have an opportunity to decline to provide PII/BII.	Specify why not: For USPTO employees, the authorization process automatically passes the users name and USPTO email address to VRC via the USPTO computer used to a ccess content.

7.3 Indicate whether and how individuals have an opportunity to consent to particular uses of their PII/BII.

Yes, individuals have an opportunity to consent to particular uses of their PII/BII.	Specify how: USPTO employees and contractors consent to providing information for the primary purpose of acquiring a ccess to applications and network during onboarding when they accept their USPTO PTONet credentials. VRC no longer collects PII from the public.
No, individuals do not have an opportunity to consent to particular uses of their PII/BII.	Specify why not:

7.4 Indicate whether and how individuals have an opportunity to review/update PII/BII pertaining to them.

\boxtimes	Yes, individuals have an opportunity to	Specify how: USPTO employees and contractors may login to
	review/update PII/BII pertaining to	MyUSPTO and update their PII held in their Account Profile.
	them.	VRC no longer collects PII from the public.
	No, individuals do not have an	Specify why not:
	opportunity to review/update PII/BII	
	pertaining to them.	

Section 8: Administrative and Technological Controls

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

	All users signed a confidentiality a greement or non-disclosure agreement.
	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.

\boxtimes	Access to the PII/BII is being monitored, tracked, or recorded. Expla nation: The PII (from both members of the public and USPTO employees and contractors) is recorded and stored in a VBrick SaaS database. That PII is monitored and tracked by USPTO on an asneeded basis.
\boxtimes	The information is secured in a ccordance with the Federal Information Security Modernization Act (FISMA) requirements.
	Provide date of most recent Assessment and Authorization (A&A): 6/14/2023
	☐ This is a new system. The A&A date will be provided when the A&A package is approved.
	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 a ccess 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 a greements 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).

Personally identifiable information in VRC is secured using appropriate administrative, physical, and technical safeguards in accordance with the applicable federal laws, Executive Orders, directives, policies, regulations, and standards.

All access has role-based restrictions, and individuals with access privileges have undergone vetting and suita bility screening. Data is maintained in areas accessible only to authorize personnel. The USPTO maintains an audit trail and performs random periodic reviews to identify unauthorized access.

The security sa feguards for the VRC meet the NISTSP 80-53 (Rev. 4) requirements set forth System Security Plan (SSP) and in the USPTO Cybersecurity Baseline Policy. The Security Plan specifically addresses the management, operational, and technical controls that are in place and planned during the operation of the enhanced system. All systems are subject to monitoring that is consistent with applicable regulations, a gency policies, procedures, and guidelines. The system is implemented with encryption (SSL). VRC is continually monitored to provide "near real-time" risk reporting and mitigation activities.

Management Controls:

- a) The USPTO uses the Life Cycle review process to ensure that management controls are in place for VRC. During the enhancement of any component, the security controls are reviewed, reevaluated, and updated in the Security Plan. The Security Plans specifically address 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 a gency checks on all personnel, including contractor staff.
- b) The USPTO uses the Personally Identifiable Data Extracts Policy. This means no extracts of sensitive data may be copied on to portable media without a waiver approved by the DOC CIO.

Operational Controls:

a) Access to all PII/BII data is for users on PTONet who have verified a ccess to VRC. Additionally, a ccess to PII/BII data is restricted to a small subset of VRC users.

b) 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:

- 1. Ma intain 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.
- 2. 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.
- 3. Obtain management concurrence in the log, if an extract a ged over 90 days is still required.
- 4. Store all PII data extracts maintained on a USPTO laptop in the encrypted My Documents directory. This includes any sensitive PII data extracts downloaded via the USPTO Virtual Private network (VPN). 5. 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.

USPTO is using the following compensating controls to protect PII data:

a) No extracts of sensitive data may be copied on to portable media without a waiver approved by the DOC CIO. The request for a waiver must include specifics as to how the data and device are protected, how long the data will be maintained, and how the data on the device will be deleted when no longer required.

All laptop computers allowed to store sensitive data must have full disk encryption.

VRC is secured by various USPTO infrastructure components, including the Network and Security Infrastructure (NSI) system and other OCIO established technical controls to include SAML 2.0 authentication to VRC. Web communications leverages modern encryption technology such as TLS 1.2 over HTTPS.

Section 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.		
	\boxtimes	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 wh information is retrieved by the name of the individual or by some identifying number, symbol, or other identifying particular assigned to the individual."			
		is system is covered by an existing system of records notice (SORN). e the SORN name, number, and link. (list all that apply):		

	Yes, a SORN has been submitted to the Department for approval on (date).			
\boxtimes	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 cov	vered b	y an approved records control schedule	and
	monitored for compliance. (Check all	l that a	pply.)	
	<u>.</u> ,	-	. • • /	
\boxtimes	There is an approved record control schedu			
	Provide the name of the record control sche			
	GRS 3.2:010 Information Systems Security No, there is not an approved record control			
			ng and submitting a records control schedule:	
	10 1	1		
\boxtimes	Yes, retention is monitored for compliance			
	No, retention is not monitored for complian	ice to the	e schedule. Provide explanation:	
10.2	Indicate the disposal method of the PI	I/BII.	(Check all that apply)	
10.2	indicate the disposal method of the 11	I/ D III.	Check all mar apply.)	
Dis	posal			
Shr	edding		Overwriting	\boxtimes
Deg	gaussing	\boxtimes	Deleting	\boxtimes
Oth	er(specify):			
a	44 NYOTO 1 1 D 1 1 1 000	400 D		
Section	on 11: NIST Special Publication 800-	-122 P	II Confidentiality Impact Level	
11.1	Indicate the potential impact that coul		2	
	organization if PII were inappropriate	•	•	
	Confidentiality Impact Level is not the	e same,	and does not have to be the same, as th	e
	Federal Information Processing Stand	dards (FIPS) 199 security impact category.)	
\boxtimes			bility could be expected to have a limited adver	se
\vdash	effect on organizational operations, organizational assets, or individuals. Moderate – the loss of confidentiality, integrity, or a vailability could be expected to have a serious			
	adverse effect on organizational operations, organizational assets, or individuals.			
	High – the loss of confidentiality, integrity, or a vailability could be expected to have a severe or			
	catastrophic a dverse effect on organizationa	aropemt	ions, organizational assets, or individuals.	
11.2	Indicate which forthern and to 1	. 4	ath a share DII as a fill-william in the	1
11.2	indicate which factors were used to de	etermin	e the above PII confidentiality impact le	evel.

(Check all that apply.)

	Identifiability	Provide explanation: Provide explanation: For members of the public, they can choose to enter any name or email a ddress (whether valid or not) into the system. Their name and email a ddress are not verified or used for authentication. Due to the lack of verification and authentication, no members of the public can be definitively identified. For USPTO employees and contractors, a background investigation is done by the USPTO Security Office prior as part of the onboarding process. Therefore, all employees and contractor's names and email a ddresses are a lready identified in
	Overtity of DIV	USPTO ICAM IDaaS via Security Assertion Markup Language (SAML) 2.0. VRC only uses this already existing data.
	Quantity of PII	Provide explanation: VRC system personnel consider the quantity of PII (name and email address for USPTO employees and contractors; potential real name and email address [unverified] for members of the public) to be limited.
	Data Field Sensitivity	Provide explanation: VRC system personnel consider the PII (name and email address for USPTO employees and contractors; potential real name and email address [unverified] for members of the public) to be nonsensitive PII.
	Context of Use	Provide explanation: Name and email address are collected and maintained in audit logs, and that information is only used to capture the total number of users that are viewing a live webcast or recorded video. The total number of users helps to improve Federal services online and as a way to measure employee satisfaction with the service. Members of the Public: Name, email address, and IP address are collected and maintained in a udit logs, and that information is only used to capture the total number of connections that viewed a live webcast. The total number of connections helps to improve. Federal services online and as a way to measure satisfaction with the service.
\boxtimes	Obligation to Protect Confidentiality	Provide explanation: In accordance with NIST 800-53 Rev. 4, VRC implements both AR-2 (Privacy Impact and Risk Assessment) and AR-7 (Privacy-Enhanced System Design and Development) security controls to ensure all stakeholder's confidentiality is protected.
\boxtimes	Access to and Location of PII	Provide explanation: The non-sensitive Personally Identifiable Information in VRC is secured using appropriate administrative, physical and technical safeguards in accordance with the FedRAMP Li-SaaS Authorization. Authorized USPTO staff and contractors have access to the data stored on the VRC System. VRC does not disseminate PII information to any other systems.
	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.)

info	PTO has identified and evaluated potential threats to PII such as loss of confidentiality and integrity of ormation. Based upon USPTO's threat assessment, the Agency has implemented a baseline of security strols to mitigate the risk to sensitive information to an acceptable level.	
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.	

Points of Contact and Signatures

System Owner Name: Ronald Byers	Chief Information Security Officer
Office: Videoconferencing Streaming Operations	Name: Timothy S. Goodwin Office: Office of the Chief Information Officer (OCIO)
Branch (I/VCSOB)	Phone: (571) 272-0653
Phone: (571)272-5069	Email: Timothy.Goodwin@uspto.gov
Email: Ronald.Byers@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.
Signature:	Signa tura
Data signed:	Signature:
Date signed:	Date signed:
Privacy Act Officer	Bureau Chief Privacy Officer and
Name: John Heaton	Authorizing Official
Office: Office of General Law (O/GL)	Name: Henry J. Holcombe
Phone: (703)756-1240	Office: Office of the Chief Information Officer (OCIO)
Email: Ricou.Heaton@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 PIA ensures compliance with DOC policy to protect privacy, and the Bureau/OU Privacy Act Officer concurs with the SORNs and authorities cited.
Signature:	Signature:
Date signed:	Date signed:
Co-Authorizing Official Name: N/A	
Office: N/A	
Phone: N/A	
Email: N/A	
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.	
Signature:	
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.