

# Privacy and Civil Liberties Impact Assessment for the

### Credential Service Provider Login.gov

March 3, 2025

### **Contact Point**

James Moloney
Enterprise Systems and Identity Management (ESIM)
Program Director,
Information Systems and CIO

### **Reviewing Official**

Timothy H. Skinner, JD
Bureau Privacy and Civil Liberties Officer
Departmental Offices
Department of the Treasury

### **Section 1: Introduction**

PCLIAs are required for all systems and projects that collect, maintain, or disseminate personally identifiable information (PII). The system owner completed this assessment pursuant to Section 208 of the E-Government Act of 2002 ("E-Gov Act"), 44 U.S.C. § 3501, Office of the Management and Budget (OMB) Memorandum 03-22, "OMB Guidance for Implementing the Privacy Provisions of the E-Government Act of 2002," and Treasury Directive 25-07, "Privacy and Civil Liberties Impact Assessment (PCLIA)," which requires Treasury Offices and Bureaus to conduct a PCLIA before: (1) developing or procuring information technology (IT) systems or projects that collect, maintain or disseminate PII from or about members of the public, or (2) initiating a new collection of information that: (a) will be collected, maintained, or disseminated using IT; and (b) includes any PII permitting the physical or online contacting of a specific individual, if identical questions have been posed to, or identical reporting requirements imposed on, 10 or more persons (not including agencies, instrumentalities, or employees of the federal government).

It is the policy of the Department of the Treasury ("Treasury" or "Department") and its Bureaus to conduct a PCLIA when PII is maintained in a system or by a project. This PCLIA provides the following information regarding the system or project: (1) an overview of its purpose and functions; (2) a description of the information collected; (3) a description of the how information is maintained, used, and shared; and (4) an assessment of whether the system or project is in compliance with federal requirements that support information privacy.

### **Section 2: Artificial Intelligence (AI)**

The Department of the Treasury is leveraging AI to better serve the public across a wide array of use cases and benefits delivery. This section describes how this information system will utilize AI.

- 1. The term "artificial intelligence" or "AI" has the meaning set forth in 15 U.S.C. 9401(3): a machine-based system that can, for a given set of human-defined objectives, make predictions, recommendations, or decisions influencing real or virtual environments. Artificial intelligence systems use machine- and human-based inputs to perceive real and virtual environments; abstract such perceptions into models through analysis in an automated manner; and use model inference to formulate options for information or action.
- 2. The term "AI model" means a component of an information system that implements AI technology and uses computational, statistical, or machine-learning techniques to produce outputs from a given set of inputs.
- 3. The term "AI red-teaming" means a structured testing effort to find flaws and vulnerabilities in an AI system, often in a controlled environment and in collaboration with developers of AI. Artificial Intelligence red-teaming is most often performed by dedicated "red teams" that adopt adversarial methods to identify flaws and vulnerabilities, such as harmful or discriminatory outputs from an AI system, unforeseen or undesirable system behaviors, limitations, or potential risks associated with the misuse of the system.
- 4. The term "AI system" means any data system, software, hardware, application, tool, or utility that operates in whole or in part using AI.

5. The term "crime forecasting" means the use of analytical techniques to attempt to predict future crimes or crime-related information. It can include machine-generated predictions that use algorithms to analyze large volumes of data, as well as other forecasts that are generated without machines and based on statistics, such as historical crime statistics.

### [Check all that apply]:

### This PCLIA is being conducted on:

- 1- □ an information system that can, for a given set of human-defined objectives, make predictions, recommendations, or decisions influencing real or virtual environments using machine- and human-based inputs to perceive real and virtual environments; abstract such perceptions into models through analysis in an automated manner; and use model inference to formulate options for information or action.
- 2-  $\square$  an information system that maintains a component that implements AI technology and uses computational, statistical, or machine-learning techniques to produce outputs from a given set of inputs.
- 3-  $\square$  an information system that will be used, in part, as a structured testing effort to find flaws and vulnerabilities in an AI system, often in a controlled environment and in collaboration with developers of AI.
- 4- \( \) an information system that includes software, hardware, application, tool, or utility that operates in whole or in part using AI.
- 5- an information system that uses analytical techniques to attempt to predict future crimes or crime-related information. It can include machine-generated predictions that use algorithms to analyze large volumes of data, as well as other forecasts that are generated without machines and based on statistics, such as historical crime statistics.
- 6-  $\square$  None of the above. This information system does not utilize AI.

### **Section 3: System Overview**

### Section 3.1: System/Project Description and Purpose

The Enterprise Systems and Identity Management (ESIM) is utilizing the General Services Administration (GSA)'s Login.gov software-as-a-service (SaaS) program to enable Treasury to maintain account information required for approved access to information technology, contractor-provided identity proofing, authentication, and group affiliation verification in support of Treasury bureaus and offices. Login.gov will support Treasury staff, contractors, partners, and the public. Treasury is conducting this PCLIA for the first time.

GSA has developed Login.gov as a single sign-on (SSO) identity platform for members of the public to access government services online that require user authentication. Login.gov is a shared service that federal agencies can use and integrate with online applications.

<sup>&</sup>lt;sup>1</sup> See 6 U.S.C. § 1523(b)(1)(A)-(E): Federal cybersecurity requirements

Login.gov manages user authentication by allowing users to sign in with an email address, password, multi-factor method, and identity verification by verifying an individual's asserted identity on behalf of partner agencies. User authentication is the process of establishing confidence in user identities electronically presented to an information system. Identity verification is the process of verifying that a person is who they say they are. PII must be collected from a Login.gov user to verify the identity of that user at the requisite level of rigor required by a partner agency to grant access to its information, applications, programs, records, or services. Login.gov identity verification services provide strong identity assurance via an identity verification process that includes:

- Document authentication;
- Records check;
- Address confirmation;
- In person identity verification;
- Biometric verification via self-photographs; and
- Fraud controls.

Login.gov offers two types of services: authentication and identity verification. A user will only be asked for information necessary to achieve the type of service required by the partner agency to access their resources. Authentication provides a partner agency assurance that the account holder is, in fact, accessing that partner agency's service or information.<sup>2</sup> This PCLIA analyzes how Login.gov works at both service levels; describes how Login.gov manages information as a strategic resource;<sup>3</sup> incorporates the National Institute of Standards and Technology's (NIST's) definitions of privacy risk; and describes how Login.gov mitigates such risks.<sup>4</sup> Login.gov also secures the integrity of these services by implementing fraud controls designed to detect account take-over and identity impersonation. This PCLIA describes the most stringent fraud controls currently in effect.

#### Authentication

When creating a Login.gov account, a user signs into that agency's service with an email address and password (a user account). Authentication allows a partner agency to distinguish a user account based on an email address provided by the user. Authentication provides a

<sup>&</sup>lt;sup>2</sup>At the National Institute of Standards and Technology's standard for identity assurance level 1 (IAL1), identity verification is not required; therefore any names in credentials and assertions are assumed to be pseudonyms. The authentication-only service allows a partner agency to distinguish a user account based on the email address provided by the user and the Universally Unique Identification Number (UUID) assigned by Login.gov to that user. Each UUID is a 128-bit number.

<sup>&</sup>lt;sup>3</sup> OMB Circular A-130.

<sup>&</sup>lt;sup>4</sup>See NISTIR 8062, "An Introduction to Privacy Engineering and Risk Management in Federal Systems." Data actions are any system operations that process PII. PII processing includes, but is not limited to, the collection, retention, logging, merging, disclosure, transfer, and disposal of PII.

partner agency minimal assurance that the same individual who created the Login.gov account is accessing that partner agency's service or information. Per NIST guidelines, "There is no requirement to link the applicant to a specific real-life identity." Login.gov authenticates a user only by validating that person is the owner of an account through a valid email address and password.

In addition to the basic requirements for authentication, Login.gov also requires multi-factor authentication (MFA) as an additional security measure for all accounts. Any user may set up multi-factor authentication using either a phone number, security key, or authentication application ("app"). In addition, federal agencies, and the Department of Defense (DoD) allow employees/service members to use a personal identity verification (PIV) or common access card (CAC)<sup>6</sup> as an additional factor when signing into specific applications. PIV and CAC cards are only used as an additional factor beyond email and password, and by themselves cannot be used to sign into a Login.gov account.

Once a user creates an account, that user's account information is assigned a master universal unique identifier (UUID; also known as a "meaningless but unique number" or "MBUN") to identify the user in Login.gov. This master UUID is only used within the Login.gov system. The user is assigned an additional agency-specific UUID for each agency the user accesses. The user's agency UUID and the minimum set of <u>user account information</u> that a partner agency identifies as needed to allow access to its service is provided only after the user consents to send that information.

### Identity verification

Identity verification provides a partner agency substantially more assurance that the same individual who created the Login.gov account is accessing that partner agency's service or information. Login.gov asks the user to provide the following PII:

- full name.
- date of birth.
- home address.
- Social Security Number,
- the type and number of the state-issued identification card (ID),
- images of the front and back of the state-issued ID card,
- a self-photograph (if required by partner agencies)

<sup>&</sup>lt;sup>5</sup> See NIST Special Publication 800-63-3, "Digital Identity Guidelines"

<sup>&</sup>lt;sup>6</sup> PIV (Personal Identity Verification) cards are standardized by the NIST publication Federal Information Processing Standard (FIPS) 201 and mandated for use by executive branch agencies by Homeland Security Presidential Directive 12 (HSPD-12). Within the Department of Defense, the Common Access Card (CAC) is functionally equivalent.

 and, with consent, Login.gov may use the contact phone number provided to confirm home address.

Access to an identity verified account still requires strong authentication.

Login.gov verifies a user's identity by comparing the user-provided account information to data maintained by a third-party authoritative source. Third-party identity verification services used by Login.gov may employ a variety of verification techniques, including but not limited to:

- verifying a user's self-reported personal information,
- details from a user's state-issued identification,
- matching a self-photograph to the user's state-issued identification portrait (if required by partner agencies), and
- physical (in-person) verification.

The identity verification process between the Login.gov system and third-party identity verification services takes place after the user provides the required account information. For example, Login.gov will request information about a state-issued ID type and date of issuance, and Login.gov will then relay it to the third-party identity verification service. The third-party identity verification service does not keep this information after the identity verification event has completed.

If required by partner agencies for identity verification, a self-photograph of the user is compared to the user's state-issued ID portrait by the third-party identity verification service. The third-party identity verification service does not retain self-photographs or ID portraits after the identity verification event has completed.

 Table 1: Data Used for Authentication and Identity Verification

PII Category	Data Used for Authentication or ID Verification	Stored within <u>Login.gov</u>	Shared with Agency Partner	Shared with Third- Party Provider <sup>7</sup>
Email Address	Both	Yes	Yes	Yes, during ID verification only
Master Universally Unique IDentifier <sup>8</sup> (UUID) or Meaningless But Unique Number (MBUN)	Both	Yes	No <sup>9</sup>	No
Agency UUID	Both	Yes	Yes	No
Multi-Factor Authentication (MFA) Phone Number	Both	Yes	No <sup>10</sup>	Yes <sup>11</sup>

<sup>&</sup>lt;sup>7</sup> Each third-party identity verification service will send information back to Login.gov about its attempt to verify the identity of the user including: transaction ID; pass/fail indicator; date/time of transaction; and codes associated with the transaction data.

<sup>&</sup>lt;sup>8</sup> Multiple 'Universally Unique Identification' numbers are generated. Login.gov creates a master UUID for each user in Login.gov, and an additional UUID to each agency that a user visits.

<sup>&</sup>lt;sup>9</sup> Login.gov does not share the Master UUID with agency partners for the purpose of authentication or identity verification but does share MBUNs with third-party fraud control services to support fraud analytics as documented in Table 2.

<sup>&</sup>lt;sup>10</sup> MFA phone number is not shared with partners for the purpose of authentication or identity verification.

<sup>&</sup>lt;sup>11</sup> MFA phone number is only shared with a one-time password provider to facilitate the multi-factor authentication process.

PII Category	Data Used for Authentication or ID Verification	Stored within Login.gov	Shared with Agency Partner	Shared with Third- Party Provider <sup>7</sup>
Short Messaging Service (SMS) Phone Number	Authentication	Yes <sup>12</sup>	No	No
PIV/CAC subject <sup>13</sup>	Both	Yes	Yes <sup>14</sup>	No
Contact Phone Number	ID Verification Only	Yes	Yes	Yes
Full Name	ID Verification Only	Yes	Yes	Yes
Address	ID Verification Only	Yes	Yes	Yes
Date of birth	ID Verification Only	Yes	Yes	Yes
Social Security Number	ID Verification Only	Yes	Yes	Yes
Contact Phone Number	ID Verification Only	No	Yes	Yes

<sup>&</sup>lt;sup>12</sup> SMS phone number is used for in person proofing users who opt-in to receive alerts about account status. The phone number is deleted after 30 days.

<sup>&</sup>lt;sup>13</sup> The PIV/CAC public certificate does contain the user's name in the subject. However, Login.gov uses the certificate only to verify that the PIV/CAC provided as the second factor is the correct PIV/CAC for the authenticating account.

<sup>&</sup>lt;sup>14</sup> The PIV/CAC certificate subject may be shared with partner agencies if requested and only if the PIV/CAC is presented during the login session.

PII Category	Data Used for Authentication or ID Verification	Stored within <u>Login.gov</u>	Shared with Agency Partner	Shared with Third- Party Provider <sup>7</sup>
State-issued ID Image	ID Verification Only	No	No	Yes
State-issued ID Type <sup>15</sup>	ID Verification Only	No	No	Yes
State-issued ID number	ID Verification Only	No	No	Yes
State-issued ID state of issuance	ID Verification Only	Yes <sup>16</sup>	No	Yes
Issuance data	ID Verification Only	No	No	Yes
Expiration date	ID Verification Only	No	No	Yes
Self-photograph	ID Verification Only	No	No	Yes

Fraud controls to prevent account takeover and identity impersonation.

<sup>&</sup>lt;sup>15</sup> State-issued ID type indicates the type of ID presented: driver's license, permit, or state ID.

<sup>&</sup>lt;sup>16</sup> State-issued ID state of issuance is stored by Login.gov for debugging purposes.

Login.gov is employing several controls to limit account takeover and identity impersonation types of fraud. Login.gov is leveraging third-party services to:

- Confirm device integrity, characteristics, reputation, and association with individual,
- Validate behavioral analytics, such as usage of mouse, keyboard, and interaction with the webpage,
- Confirm Internet Protocol (IP) address and email address history, and
- Protect against synthetic identities (false identities created by fraudulent actors).

These third-party services are embedded into Login.gov's authentication and identity verification services. They require collection and retention of additional information about the user and the user's device as documented in Table 2.

Table 2: Data Used for Fraud Mitigation

PII Category	Account Type (Authentication or ID Verification)	Stored within <u>Login.gov</u>	Shared with Agency Partner	Shared with Third- Party Provider <sup>17</sup>
Email Address	Both	Yes	Yes	Yes, during ID verification only
Master UUID or MBUN	Both	Yes	No	Yes
Agency UUID	Both	Yes	Yes	No
MFA Phone Number	Both	Yes	No	Yes
Contact Phone Number	ID Verification Only	Yes	Yes	Yes

10

<sup>&</sup>lt;sup>17</sup> Each third-party fraud service will send risk information back to Login.gov about the identity verification attempt: transaction ID; pass/fail indicator; date/time of transaction; and codes associated with the transaction data.

PII Category	Account Type (Authentication or ID Verification)	Stored within <u>Login.gov</u>	Shared with Agency Partner	Shared with Third- Party Provider <sup>17</sup>
Full Name	ID Verification Only	Yes	Yes	Yes
Address(s)	ID Verification Only	Yes	Yes	Yes
Date of Birth	ID Verification Only	Yes	Yes	Yes
Social Security Number	ID Verification Only	Yes	Yes	Yes
State-issued ID Image	ID Verification Only	No	No <sup>18</sup>	Yes
Self-photograph	ID Verification Only	No	No	Yes
Detailed User Device Information Fingerprint I.E. (Browser, client IP address, geolocation, installed components, processor, screen resolution, user agent)	Both	No	No	Yes <sup>19</sup>

\_

<sup>&</sup>lt;sup>18</sup> Once state-issued ID images have been processed for authenticity, Login.gov does not store them for the purpose of fraud mitigation.

<sup>&</sup>lt;sup>19</sup> This data will be sent to LexisNexis Threat Metrix DDP for fraud analysis. This data will be sent to Google reCAPTCHA for bot detection and mitigation.

PII Category	Account Type (Authentication or ID Verification)	Stored within <u>Login.gov</u>	Shared with Agency Partner	Shared with Third- Party Provider <sup>17</sup>
Additional Device information (User agent, hashed session id, user, agency partner, uuid, LG generated device fingerprint)	Both	Yes	No	No
3rd Party Javascript generated Device Fingerprint	ID Verification Only	Yes	Yes	Yes
3rd Party Biometrics Keyboard behavior Mouse behavior Touchscreen Behavior Other Device Sensors	Both	No	No	Yes <sup>20</sup>

### **Section 3.2: Authority to Collect**

Federal agencies must have proper authority before initiating a collection of information. The authority is sometimes granted by a specific statute, by Executive order (EO) of the President or other authority. The following specific authorities authorize Login.gov to collect information:

- EO 13681, Improving the Security of Consumer Financial Transactions;
- 44 U.S.C. 3101, Records management by agency heads; general duties;
- EO 9397, as amended by EO 13487; and 44 U.S.C. 3534 (collection of Social Security Numbers).
- M-19-17, Enabling Mission Delivery through Improved Identity, Credential, and Access Management.

The information may also be collected pursuant to a more general requirement or authority. All Treasury systems and projects derive general authority to collect information from:

<sup>20</sup> This data will be sent to LexisNexis Threatmetrix DDP for fraud analysis. This data will be sent to Google reCAPTCHA for bot detection and mitigation.

- 31 U.S.C. 321 General authorities of the Secretary establish the mission of the Department of the Treasury.
- 5 U.S.C. 301 Department regulations for the operations of the department, conduct of employees, distribution and performance of its business, the custody, use, and preservation of its records, papers, and property.

### Section 3.3: Privacy Act Applicability; SORN Requirement

Under certain circumstances, federal agencies are allowed to exempt a system of records from certain provisions in the Privacy Act. This means that, with respect to information systems and papers files that maintain records in that system of records, the agency will not be required to comply with the requirements in Privacy Act provisions that are properly exempted. If this system or project contains records covered by the Privacy Act, the applicable Privacy Act system of records notice(s) (SORNs) (there may be more than one) that cover the records in this system or project must list the exemptions claimed for the system of records (it will typically say: "Exemptions Claimed for the System" or words to that effect).

Helpful Hint for answering questions in this section and later questions about Privacy Act exemptions: If you know there is a SORN covering the PII in this system, the answer is probably "yes." If the system maintains PII, but that PII is not actually retrieved by a personal identifier, the answer is "no." At the bottom of the applicable SORN(s), you will find a section that says: "Exemptions Claimed for the System." If the answer is "None" (or anything that indicates no exemptions are claimed): (1) your bureau or office does not exempt the system of records from any Privacy Act requirements; and (2) when you are asked in this template whether your bureau or office exempts the system of records from certain provisions in the Privacy Act, your answer will always be "No."

All answers in this section must be provided in the space as instructed after checking the appropriate box(es).

# Section 3.3(a) Please check ALL statements below that apply to your system or project and provide any additional information requested. Please read all possible responses before selecting an answer.

- 1. 

  The system or project does not retrieve records about an individual using an identifying number, symbol, or other identifying particular assigned to the individual. A SORN is not required with respect to the records in this system.
- 2. 
  ☐ The system or project does retrieve records about an individual using an identifying number, symbol, or other identifying particular assigned to the individual. A SORN is required with respect to the records in this system. 

  Technology Access Account Records 85 FR 73353 (Nov. 17, 2020).
- 3. □ A SORN was identified in the original PCLIA and a determination was made during this current PCLIA update that modifications [choose one] □ were □ were not required to that SORN. [If modifications were made, generally describe them here]. The current applicable SORN is: [Provide here the SORN number(s), system of records name(s) and the citation to the SORN(s) in the Federal Register.]
- 4. □ A SORN(s) was not identified or required in the original PCLIA, but a determination was made during this current PCLIA update that a SORN(s) is now required. The applicable SORN(s) is:[Provide here the SORN number(s), system of records name(s) and the citation to the SORN(s) in the Federal Register].

- 5. \( \times \) A SORN was published and no exemptions are taken from any Privacy Act requirements.
- 6. □ Exemptions are claimed from the following Privacy Act provisions in the applicable SORN(s): [List here all exemptions taken in the applicable SORN; Hint: it's at the end of the SORN]: The citation to the applicable Notice of Proposed Rulemaking and/or Final Rule is[provide here the Federal Register Citation to the NPRM and Final Rule (if a Final Rule was required)].

### **Section 4: Information Collection**

### **Section 4.1: Relevant and Necessary**

The Privacy Act requires "each agency that maintains a system of records [to] maintain in its records only such information about an individual as is relevant and necessary to accomplish a purpose of the agency required to be accomplished by statute or by executive order of the President." 5 U.S.C. § 552a (e)(1). It allows federal agencies to exempt records from certain requirements (including the relevant and necessary requirement) under certain conditions. 5 U.S.C. §552a (k). The proposed exemption must be described in a Notice of Proposed Rulemaking ("NPRM"). In the context of the Privacy Act, the purpose of the NPRM is to give the public notice of a Privacy Act exemption claimed for a system of records and solicit public opinion on the proposed exemption. After addressing any public concerns raised in response to the NPRM, the agency must issue a Final Rule. It is possible for some, but not all, of the records maintained in the system or by the project to be exempted from the Privacy Act through the NPRM/Final Rule process.

**Section 4.1(a)** Exemption Claimed from this Requirement. 

☐ The PII maintained in this system or by this project is <u>not</u> exempt from 5 U.S.C. § 552a(e)(1), the Privacy Act's requirement that an agency "maintain in its records only such information about an individual as is relevant and necessary to accomplish a purpose of the agency required to be accomplished by statute or by executive order of the President."

2. 

The PII maintained in this system or by this project <u>is</u> exempt from 5 U.S.C. § 552a(e)(1), because [See Appendix B for a list of acceptable bases for claiming this exemption and cut and paste **here** all that apply].

### Section 4.1(b) Continuously Assessing Relevance and Necessity

- 1. 

  The PII in the system is not maintained in a system of records. Therefore, the Privacy requirements do not apply. [Explain here what you do to ensure relevance and necessity despite the fact that the Privacy Act does not apply].
- 2. 

  The PII in the system is maintained in a system of records, but the agency exempted these records from the relevance and necessity requirement. [Explain here what you do to ensure relevance and necessity to the extent possible despite the fact the records are exempt from this requirement].
- 3. □ The system owner conducted an assessment prior to collecting PII for use in the system or project to determine which PII data elements and types (see Section 4.2 below) were relevant and necessary to meet the system's or project's mission requirements. During this analysis, *in* conducting the "relevance and necessity" analysis that is

documented in this PCLIA, the system owner reevaluated the necessity and relevance of all PII data elements and determined that they are still relevant and necessary. Every time this PCLIA is updated, this ongoing assessment will be revisited. If it is determined at any time that certain PII data elements are no longer relevant or necessary, the system owner will update this PCLIA to discuss how the data element was removed from the system and is no longer collected.

- 4. With respect to PII *currently* maintained (as of the time this PCLIA is being done) in the system or by the project, the PII  $\boxtimes$  is  $\square$  is not limited to only that which is relevant and necessary to meet the system's or project's mission requirements. During the PCLIA process, the system always undergoes a review to ensure the continuing relevance and necessity of the PII in the system.
- 5.  $\boxtimes$  With respect to PII maintained in the system or by the project, there  $\boxtimes$  is  $\square$  is not a process in place to continuously reevaluate and ensure that the PII remains relevant and necessary. During the PCLIA process, the system always undergoes a review to ensure the continuing relevance and necessity of the PII on the system. If a determination is made that particular PII is no longer relevant and necessary in between PCLIA updates, this PCLIA will be updated at that time.

### Section 4.2: PII and/or information types or groupings

The checked boxes below represent the types of information maintained in the system or by the project that are relevant and necessary for the information system or project to fulfill its mission. PII identified below is used by the system or project to fulfill the purpose stated in Section 2.2 above- Authority to Collect.

### Biographical/general information

⊠ Name	☐ Nationality	☐ Country of Birth
□ Age	☐ Citizenship	☐ Immigration Status
□ Date of birth	☐ Race or Ethnicity	☐ Alias (including nickname)
	□ Sex	☐ City or County of Birth
address		
⊠ Zip Code	□ Personal e-mail address	☐ Military Service Information
<ul><li>☑ Personal home phone, cell phone, or fax number</li></ul>	☐ Other: (please describe)	☐ Country or city of residence
Other information		
☐ Resume or curriculum vitae	☐ Cubical or office number	☐ Veteran's preference
☐ Religion/Religious Preference	☐ Education Information [please describe]	☐ Spouse Information
☐ Professional/personal references or other information about an individual's friends, associates or acquaintances.	☐ Contact lists and directories (known to contain at least some personal information).	☐ Retirement eligibility information
☐ Sexual Orientation ☐ Group/Organization Membership	<ul><li>☐ Marital Status</li><li>☐ Information about children</li></ul>	<ul><li>☐ Information about other relatives.</li><li>☐ Other: (please describe)</li></ul>

Identifying numbers assigne	d to individuals	
☐ Full Social Security number	☑ Personal device identifiers or serial numbers	☐ Vehicle Identification Number
☐ Truncated Social Security Number (e.g., last 4 digits)	☐ Internet Protocol (IP) Address	□ Driver's License Number
☐ Employee Identification Number	☐ Personal Bank Account Number	☐ License Plate Number
<ul><li>☑ Taxpayer Identification Number</li><li>☐ File/Case ID Number</li></ul>	<ul><li>☐ Health Plan Beneficiary Number</li><li>☐ Credit Card Number</li></ul>	☐ Professional License Number ☐ Passport Number and information (nationality, date and place of issuance, and expiration date)
☐ Alien Registration Number	☐ Patient ID Number	☐ Other: (please describe)
Specific Information/File Ty	pes	
☐ Taxpayer Information/Tax Return Information	☐ Law Enforcement Information	☐ Security Clearance/Background Check Information
☐ Civil/Criminal History Information/Police Records (obtained from government source)	☐ Civil/Criminal History Information/Police Records (obtained from commercial source)	☐ Credit History Information (government source)
☐ Protected Information (as defined in Treasury Directive 25-10)	☐ Credit History Information (commercial source)	☐ Bank Secrecy Act Information
☐ Information provided under a confidentiality agreement	☐ Case files	☐ Personnel Files
☐ Business Financial Information (including loan information) ☐ Passport information (state which passport data elements are collected if not all)	<ul> <li>□ Personal Financial Information (e.g., loan information)</li> <li>□ Other: (please describe)</li> </ul>	☐ Information subject to the terms of an international or other agreement
Audit Log and Security Mon	nitoring Information	
<ul> <li>☑ User ID assigned to or generated by a user of Treasury IT</li> <li>☑ Passwords generated by or assigned to a user of Treasury IT</li> <li>☐ Files accessed by a user of Treasury IT (e.g., web navigation habits)</li> </ul>	☐ Files and folders accessed by a user of Treasury IT ☐ Internet or other queries run by a user of Treasury IT ☑ Date and time an individual accesses a facility, system, or other IT	<ul> <li>☑ Biometric information used to access Treasury facilities or IT</li> <li>☐ Contents of files accessed by a user of Treasury IT</li> <li>☑ Information revealing an individual's presence in a particular location as derived from security token/key fob, employee identification card scanners or other IT.</li> </ul>
☑ Public Key Information (PKI).	☐ Still photos of individuals derived from security cameras.	☐ Purchasing habits or preferences
□ Internet Protocol (IP) Address	☐ Video of individuals derived from security cameras	☐ Commercially obtained internet navigation/purchasing habits of individuals
☐ Global Positioning System (GPS)/Location Data	☐ Secure Digital (SD) Card or Other Data stored on a card or other technology	☑ Device settings or preferences (e.g., security level, sharing options, ringtones).
	☐ Cell tower records (e.g., logs. user location, time etc.)	☐ Other: (please describe)
Medical/Emergency Informa	ation Regarding Individuals	
☐ Medical/Health Information	☐ Worker's Compensation Act Information	☐ Emergency Contact Information (e.g., a third party to contact in case of emergency
☐ Mental Health Information	☐ Information regarding a disability	☐ Patient ID Number)

☐ Sick leave information	☐ Request for an accommodation under the Americans with Disabilities Act	☐ Patient ID Number
☐ Other: (please describe)		
Biometrics/Distinguishing F	eatures/Characteristics of Indi	viduals
☑ Physical description/ characteristics (e.g., hair, eye color, weight, height, sex, etc.) Identify which are collected:	⊠ Signatures (Signature is from evidence, such as Driver's License)	☐ Palm prints
Physical attributes are obtained for applicant supplied evidence, such as a Driver's License.	☑ Photos/Video: (User takes a photo of their face and photos of their driver's license or state ID card, which are compared)	
☐ Fingerprints ☐ Other: (please describe)		☐ Voice audio recording
Identifying numbers for solo	e proprietors (including busine	ss information).
☐ Sole proprietor business credit card number	☐ Business Phone or Fax Number	☐ Business Physical/Postal Mailing Address
☐ Sole proprietor business professional license number	☐ Sole proprietor business file case number	☐ Sole proprietor business taxpayer identification number
☐ Sole proprietor business license plate number ☐ Other (please describe):	☐ Sole proprietor business vehicle identification number ☐ Other (please describe):	<ul><li>☐ Sole proprietor business bank account number</li><li>☐ Other (please describe):</li></ul>
	s obtained  the data was collected and used (i.  which PII is collected/received and i.	
project		·
Members of the Public		
providing the information All of the following are n context of collection and	c (i.e., including individuals who are in their "personal" capacity (unrela- nembers of the public. Please check use in this system) for members of the (only check if relevant to the purpose)	relevant boxes (based on the he public whose information is
government, if ar the system or pro and/or in person	he general public (current association and its irrelevant to the collection and ject). <i>User information is captured as part of the identity verification p</i>	l use of the information by through an online service
is who they say th  ⊠ Retired feder		
	* *	
	actors, grantees, interns, detailees et	e.
_ 1 000101 001111	-, 5	
	pplicants.	

	Current Federal Employees, Interns, and Detailees
	<ul> <li>☑ Current Federal employees providing information in their capacity as federal employees (for example, PII collected using OPM or Treasury forms related to employment with the federal government).</li> <li>☑ Interns.</li> <li>☑ Detailees.</li> <li>☑ Other employment-related positions.</li> </ul>
	Treasury Bureaus (including Departmental Offices)
	☐ Other Treasury Bureaus: (name the bureau(s) here and identify the bureau/office information system from which the PII originated)and (how/why PII is collected from this source.).
	Other Federal Agencies  Other federal agencies: (name each agency here and explain how/why PII is collected from this source.).
	State and Local Agencies
	$\Box$ State and local agencies: (Name the State and local agencies here and explain how/why PII is collected from this source).
	Private Sector
	☐ Private sector organizations (for example, banks and financial organizations, data brokers or other commercial sources): (Name the State and local agencies here and explain how/why PII is collected from this source.).
	Other Sources
(Name	☐ Other sources not covered above (for example, foreign governments). the other sources here and explain how/why PII is collected from this source).

#### Section 4.3: Privacy and/or civil liberties risks related to collection

When Federal agencies request information from an individual that will be maintained in a system of records, they must inform the individual of the following: "(A) the authority (whether granted by statute, or by executive order of the President) which authorizes the solicitation of the information and whether disclosure of such information is mandatory or voluntary; (B) the principal purpose or purposes for which the information is intended to be used; (C) the routine uses which may be made of the information, as published pursuant to paragraph (4)(D) of this subsection; and (D) the effects on [the individual], if any, of not providing all or any part of the requested information." 5 U.S.C § 522a(e)(3). This is commonly called a Privacy Act Statement. The OMB Guidelines also note that subsection (e)(3) is applicable to both written and oral (i.e., interview) solicitations of personal information. Therefore, even if a federal employee or contractor has a fixed list of questions that they orally ask the individual in order to collect their information, this requirement applies.

### Section 4.3(a) Collection Directly from the Individual to whom the PII pertains

- 1. 
  \[
  \text{None of the PII in the system was collected directly from an individual to whom it pertains.} \]
  \[
  \text{Explain if the third-party/agency from which you obtained the PII actually collected the PII directly from the individuals about whom it pertains. Be prepared to discuss below how you ensure the information received from the third-party is still accurate, complete and timely for the purposes for which you will use it)]. [Explanation here.]
- 2.  $\square$  Some or  $\boxtimes$  all of the information in this system was collected directly from an individual to whom it pertains.

### Section 4.3(b) Privacy Act Statements

- 1. ☐ None of the PII in the system was collected directly from the individuals to whom it pertains. Therefore, a Privacy Act Statement is not required.
- 2. □ Some ⊠ All of the PII in the system was collected directly from the individual to whom it pertains.
- 3. Therefore, a Privacy Act Statement was posted at the point where the PII was collected directly from the individual. That Privacy Act Statement was provided to the individual □ on the form in which the PII was collected □ on a separate sheet of paper that the individual could retain; or □ in an audio recording or verbally at the point where the information was collected (e.g., on the phone) or ⋈ other [please explain].
  - a. The system is a computer or virtual based (browser) interaction where the privacy notices and disclosers are available through a link and can be printed.
- 4. The Privacy Act Statement contained the following:
  - a. 

    The authority (whether granted by statute, or by Executive order of the President) which authorizes the solicitation of the information.
  - b.  $\boxtimes$  Whether disclosure of such information is mandatory or voluntary.
  - c. 

    The principal purpose or purposes for which the information is intended to be used.
  - d. 

    The individuals or organizations outside of Treasury with whom the information may be/ will be shared.
  - e.  $\boxtimes$  The effects on the individual, if any, if they decide not to provide all or any part of the requested information.

### Section 4.3(c) Use of Full Social Security Numbers

Treasury is committed to eliminating unnecessary collection, use, and display of full Social Security numbers ("SSN") and redacting, truncating, and anonymizing SSNs in systems and documents to limit their accessibility to individuals who do not have a need to access the full SSN in order to perform their official duties. Moreover, the <u>Privacy Act</u> provides that: "It shall be unlawful for any Federal, State or local government agency to deny to any individual any right, benefit, or privilege provided by law because of such individual's refusal to disclose his social security account number." Pub. L. No. 93–579, § 7. This provision does not apply to: (1) any disclosure which is required by federal statute; or (2) any disclosure of an SSN to any federal, state, or local agency maintaining a <u>system of records</u> in existence and operating before January 1, 1975, if such disclosure was required under statute or regulation adopted prior to such date to verify the identity of an individual. *Id.* at § 7(a)(2)(A)-(B).

Section 4.3(d)	<b>Justification</b>	of Social Securit	y Numbers
----------------	----------------------	-------------------	-----------

<ol> <li>2.</li> </ol>	portion is locat viewed ⊠ Full	No full SSNs are maintained in the system or by the project. [Explain if any of the SSN short of the full 9 digits is used in the system: Explain]; if the full SSN ted anywhere in the system (even if it is redacted, truncated or anonymized when by users, please check number 2 below)].  SSNs are maintained in the system or by the project and the following approved ry uses of SSNs apply:
		security background investigations;
		interfaces with external entities that require the SSN;
		a legal/statutory basis (e.g. where collection is expressly required by statute);
		when there is no reasonable, alternative means for meeting business requirements;
		statistical and other research purposes;
	$\boxtimes$	delivery of government benefits, privileges, and services;
		for law enforcement and intelligence purposes;
	imp	aging systems with technological limitations combined with funding limitations render oracticable system modifications or replacements to add privacy risk reduction tools rtial/truncated/redacted or masked SSNs); and
	$\boxtimes$	as a unique identifier for identity verification purposes.
	2.7	Controls implemented to limit access to and or improper disclosure of full y Numbers.
1.	☐ Full	SSNs are <u>not</u> maintained in the system or by the project.
2.	are put	I SSNs <u>are</u> maintained in the system or by the project and the following controls in place to reduce the risk that the SSN will be seen or used by someone who does to a need to use the SSN in order to perform their official duties ( <i>check <u>ALL</u> that</i>
		☐ The entire SSN data field is capable of suppression (i.e., being turned off) and the data field is suppressed when the SSN is not required for particular system users to perform their official duties.
	b.	☐ The SSN field is visible, but the SSN itself is blurred or distorted in some way so it is not capable of being read by users who do not require the SSN to perform their official duties.
	c.	☐ Within the system, an alternative number (e.g., an Employee ID) is displayed to all system users who do not require the SSN to perform their official duties. The SSN is only linked to the alternative number within the system and when reporting outside the system (to an agency that requires the full SSN). The SSN
	d.	is not visible to system users (other than administrators).  □ The SSN is truncated (i.e., shortened to the last 4 digits of the SSN) when displayed to all system users for whom the last four digits (but not the full) SSN are necessary to perform their official duties.

- e. 
  □ Full or truncated SSNs are only downloaded to spreadsheets or other documents for sharing within the bureau or agency when disclosed to staff whose official duties require access to the full or truncated SSNs for the particular individuals to whom they pertain. No SSNs (full or truncated) are included in spreadsheets or documents unless required by each recipient to whom it is disclosed in order to perform their official duties (e.g., all recipients have a need to see the SSN for each employee in the spreadsheet).
- f. \( \text{Other: [Please describe].} \)

SSNs are encrypted and inaccessible to the Login.gov system without the user's password and a successful authentication by the user. Login.gov systems will only keep the data unencrypted in memory during active login sessions.

The third-party uses the information in its encrypted form to perform fraud checks, protecting the privacy of the user information.

### Section 4.3(f) Denial of rights, benefits, or privileges for refusing to disclose Social Security Number

- 1.  $\square$  N/A No SSNs are maintained in the system or by the project.
- 2.  $\boxtimes$  Full SSNs are collected, but no individual will be denied any right, benefit, or privilege provided by law if the individual refuses to disclose their SSN for use in the system or project. If the individual chooses not to provide their SSN, they will not be able to virtually authenticate through login.gov. they will be given another option to verify.
- 3. 
  □ Full SSNs are collected, and the individual will be denied the following right, benefit, or privilege provided by law if they refuse to disclose their SSN: [please identify the right, benefit, or privilege if the individual will be denied if they choose not to provide their SSN: Identify here]. Denial of this right, benefit or privilege does not violate the law because: [choose one of the two boxes below]:
  - a.  $\square$  SSN disclosure is required by the following Federal statute or Executive Order; **OR**
  - b. ☐ The SSN is disclosed to a Federal, state, or local agency that maintains a system of records that was in existence and operating before January 1, 1975, and disclosure was required under statute or regulation adopted prior to such date to verify the identity of an individual.

### Section 4.3(g) Records describing how individuals exercise First Amendment rights

The <u>Privacy Act</u> requires that Federal agencies "maintain no record describing how any individual exercises rights guaranteed by the First Amendment unless expressly authorized by statute or by the individual about whom the record is maintained or unless pertinent to and within the scope of an authorized law enforcement activity." 5 U.S.C. § 552a(e)(7).

1.  $\boxtimes$  N/A. The system or project does <u>not</u> maintain information describing how an individual exercises their rights guaranteed by the First Amendment.

- 2. 

  The system or project <u>does</u> maintain information describing how an individual exercises their rights guaranteed by the First Amendment. If you checked this box, please check the box below that explains Treasury's authorization for collecting this information:
  - a. 

    The individual about whom the information was collected or maintained expressly authorizes its collection/maintenance. The individual about whom the information was collected or maintained expressly authorized its collection by [explain here how the individual expressly authorizes collection] (for example, individuals may expressly authorize collection by requesting in writing that Treasury share information with a third party, e.g., their Congressman];
  - b. 

    The information maintained is pertinent to and within the scope of an authorized law enforcement activity because [generally discuss here the nature and purpose of the information collected and the law enforcement activity];
  - c. 

    The following statute expressly authorizes its collection: [provide here the name of and citation to the statute and the language from that statute that expressly authorizes collection] [your response MUST contain all three if you use a statute as the basis for the collection].

### Section 5: Maintenance, use, and sharing of the information

### Section 5.1: Ensuring accuracy, completeness, and timeliness of information collected, maintained, and shared when it is used to make determinations about individuals

The Privacy Act and Treasury policy require that Treasury bureaus and offices take additional care when collecting and maintaining information about individuals when it will be used to make determinations about those individuals (e.g., whether they will receive a federal benefit). This includes collecting information directly from the individual where practicable and ensuring that the information is accurate, relevant, timely and complete to assure fairness to the individual when making a determination about them. This section addresses the controls/protections put in place to address these issues.

The Privacy Act requires that Federal agencies "maintain all records which are used by the agency in making any determination about any individual with such accuracy, relevance, timeliness, and completeness as is reasonably necessary to assure fairness to the individual in the determination." 5

U.S.C § 552a(e)(5). If a particular system of records meets certain requirements (including the NPRM process defined in Section 3.1 above), an agency may exempt the system of records (or a portion of the records) from this requirement. Exemptions may be found at the bottom of the relevant SORN next to the heading: "Exemptions Claimed for this System."

# Section 5.1(a). Exemption from the accuracy, relevance, timeliness, and completeness requirements in section (e)(5) of the Privacy Act

- 1. Mone of the information maintained in the system or by the project that is part of a system of records is exempt from the accuracy, relevance, timeliness, and completeness requirements in section (e)(5) of the Privacy Act.
- 2. □ All □ Some of the PII maintained in the system or by the project is part of a system of records and <u>is</u> exempt from the accuracy, relevance, timeliness, and completeness requirements in section (e)(5) of the Privacy Act. The exemption claimed for these records is appropriate

- because [please see Appendix B which contains sample justifications for this exemption and provide the appropriate bases here [more than one bases may apply].
- 3. □ The PII maintained in the system or by the project is <u>not</u>: (a) part of a system of records as defined in section (e)(5) of the Privacy Act; or (b) used to make adverse determinations about individuals (defined in the Privacy Act as U.S. Citizens and legal permanent residents). Instead, the information is used to [describe how the information is used and why this use does not involve adverse determinations]. hat you read the rest of the options before checking this box □ <u>None</u> of the information maintained in the system or by the project is part of a system of records as defined in section (e)(5) of the Privacy Act, but the information in the system <u>is</u> used to make adverse determinations about individuals (defined in the Privacy Act as U.S. Citizens and legal permanent residents). Despite the fact that the Privacy Act does not apply, the following protections are in place to ensure fairness to the individual: explain <u>here</u>.

# <u>Section 5.1(b)</u> Protections in place despite exemption from the accuracy, relevance, timeliness, and completeness requirements

1.	$\triangle N$	one of the information maintained in the system or by the project that is part of a system of
	record	ds is exempt from the accuracy, relevance, timeliness, and completeness requirements in
	sectio	on (e)(5) of the Privacy Act.
2.	☐ Fo	r all information maintained in the system or by the project that is part of a system of
		ds that is exempt from the accuracy, relevance, timeliness, and completeness requirements tion (e)(5) of the Privacy Act, the following efforts are made to ensure accuracy, relevance
	timeli	ness, and completeness to the extent possible without interfering with the ( <i>check one</i> ) $\Box$
	law e	nforcement $\square$ intelligence $\square$ other [describe <u>here</u> ] mission requirements for which the
	syster	m or project was created [choose ALL that apply]:
	a.	$\Box$ The exempt information is <u>not</u> actually used to make any adverse determinations about
		individuals.
	b.	$\Box$ The exempt information is <u>not</u> actually used to make any adverse determinations about
		individuals without additional research and investigation to ensure accuracy, relevance,
		timeliness, and completeness.
	c.	☐ Individuals and organizations to whom PII from the system or project is disclosed (as
		authorized by the Privacy Act) determine its accuracy, relevance, timeliness, and
		completeness in a manner reasonable for their purposes before they use it to make adverse
	1	determinations about individuals.
	a.	☐ Individuals about whom adverse determinations are made using PII from this system of
		project are given an opportunity to explain or modify their information ( <i>check one</i> )
		before $\square$ after the adverse determination is made. During this process, individuals are
		allowed to: [discuss <u>here</u>
	e.	☐ Other: ( <i>please describe</i> ):

# 3. No additional efforts are made to ensure accuracy, relevance, timeliness, and completeness to the extent possible because it would interfere with mission requirements.

### Section 5.1(c) Collecting information directly from the individual when using it to make adverse determinations about them.

Section 552a(e)(2) of the Privacy Act requires that Federal agencies that maintain records in a system of records are required to collect information to the greatest extent practicable directly from the individual when the information about them may result in adverse determinations about their rights, benefits, and

privileges under Federal programs. Agencies may exempt a system of records from this requirement under certain circumstances and if certain conditions are met. determinations about individuals. 2. 

The records maintained by this system or project **are** used to make adverse determinations about individuals *and* [check all that apply]: a. 

These records *were* exempted from the Privacy Act provision that requires collection directly from the subject individual to the greatest extent practicable. Exemption of these records is proper because [explain here why the records were exempted; sample responses are provided in Appendix B of this template]. b.  $\square$  These records were <u>not</u> exempted from the requirement to collect information directly from the individual to the greatest extent practicable and [check the relevant box below and provide the information requested]. i. \( \sum \) All records used to make an adverse determination are collected directly from the individual about whom the decision is made. ii. \( \subseteq \) A **combination** of records collected from third parties **and** directly from the individual about whom the determination is made are used to make the determination because [please explain here why third-party data is required to make this determination; e.g., third-party data is required to verify the accuracy of the information provided by the individual seeking a privilege or benefit]. iii. \(\simega\) **None** of the records used to make adverse determinations are collected directly from the individual about whom determinations are made because seeking the information directly from the individual might [select ALL that apply]:

# Section 5.1(d) Additional controls designed to ensure accuracy, completeness, timeliness, and fairness to individuals in making adverse determinations

fact that their conduct is being observed or investigated;

 $\square$  Other: (please describe <u>here</u>).

1. Administrative Controls. Individuals about whom information is collected are given the following opportunities to amend/correct/update their information to ensure it is accurate, timely and complete to the extent reasonably necessary to assure fairness when it is used to make a determination about them:

□ alert the individual to the fact that their conduct is being observed or investigated;

☐ create risks to witnesses or other third parties if the individual is alerted to the

☐ cause the individual to alter or modify their activities to avoid detection;

- a. 

  The PII collected for use in the system or project is NOT used to make adverse determinations about an individual's rights, benefits, and privileges under federal programs.
- b. □ The records maintained in the system or by the project are used to make adverse determinations and (*select one*) □ are □ are not exempt from the access provisions in the Privacy Act, 5 U.S.C. 552a(d).

- c. 

  Treasury has published regulations in place describing how individuals may seek access to and amendment of their records under the <a href="Privacy Act">Privacy Act</a>. The <a href="Treasury/bureaus FOIA">Treasury/bureaus FOIA</a> and Privacy Act disclosure regulations can be found at 31 C.F.R. Part 1, Subtitle A, Subparts A and C.
- d. □ Individuals who provide their information directly to Treasury for use in the system or by the project are provided notice of the adverse determination and an opportunity to amend/correct/ update their information [choose one] □ before □ after it is used to make a final, adverse determination about them. This is accomplished by [describe here how this process works and the protections in place, including redress/appeals processes; if notice is provided after an adverse determination is made, explain here why notice could not be provided before a determination was made, and the protections in place]: Descriptions.
- e. 

  Individuals who provide their information directly to Treasury for use in the system or by the project are expressly told at the point where the information is collected that they need to keep their information accurate, current and complete because it could be used to make adverse determinations about them. This is accomplished by [describe here how/where/when individuals are told they need to keep their information updated before it is used to make adverse decisions about them; include the exact language provided to the individuals]: Description.
- f. 

  All manual PII data entry by federal employees/contractors is verified by a supervisor or other data entry personnel before it is uploaded to the system (e.g., PII entered into the system from paper records is double-checked by someone else before it's uploaded to the system). This is accomplished by: [describe here how this process works].
- g. □ Other: [please describe here].
- 2. Technical controls. The system or project also includes additional technical controls to ensure that PII is maintained with such accuracy, relevance, timeliness and completeness as is reasonably necessary to assure fairness to the individual when it is used to make a determination about them. The following additional protections are relevant to this system or project
  - a.  $\boxtimes$  No additional technical controls are available to ensure accuracy, relevance, timeliness, and completeness.
  - b. 

    Automated data feeds are used to refresh/update the information in the system (where the system is reliant on updates from another system). These automated data feeds occur: [state here the frequency of updates] and [state here what happens when the data is updated and why the system is reliant on another system for its data].
  - c. 

    Technical and/or administrative controls put are in place to ensure that when information about an individual is acquired from multiple sources for maintenance in a single file about a particular individual, it all relates to the same individual. This is accomplished by: [describe here the method or process used to ensure that information merged about an individual from multiple sources for inclusion in a single file, all relates to the same person].
  - d. 

    Address verification and correction software (software that validates, updates and standardizes the postal addresses in a database).
  - e. □ Other: [please describe here]

#### **Section 5.2 Data-Mining**

As required by Section 804 of the <u>Implementing Recommendation of the 9/11 Commission Act of 2007</u> ("9-11 Commission Act"), Treasury reports annually to Congress on its data mining activities. For a comprehensive overview of Treasury's data mining activities, please review the Department's Annual Privacy Act and Data Mining reports available at: <a href="http://www.treasury.gov/privacy/annual-reports">http://www.treasury.gov/privacy/annual-reports</a>.

### Section 5.2(a) Is the PII maintained in the system used to conduct data-mining?

- 1. A The information maintained in this system or by this project <u>is not</u> used to conduct "data-mining" activities as that term is defined in the <u>9-11 Commission Act</u>. Therefore, no privacy or civil liberties issues were identified in responding to this question.
- 2. ☐ The information maintained in this system or by this project <u>is</u> used to conduct "datamining" activities as that term is defined in the <u>9-11 Commission Act</u>. This system is included in Treasury's annual report to Congress which can be found on the external Treasury privacy website.
- 3. ☐ The information maintained in this system or by this project <u>is</u> used to conduct "datamining" activities as that term is defined in the <u>9-11 Commission Act</u>, but this system is not included in Treasury's annual report to Congress which can be found on the external Treasury privacy website. This system will be added to the next Treasury Data-mining report to Congress.

### **Section 5.3 Computer Matching**

The Computer Matching and Privacy Protection Act (CMPPA) of 1988 amended the Privacy Act by imposing additional requirements when Privacy Act systems of records are used in computer matching programs.

Pursuant to the CMPPA, there are two distinct types of matching programs. The first type of matching program involves the computerized comparison of two or more automated federal personnel or payroll systems of records or a system of federal personnel or payroll records with non-federal records. This type of matching program may be conducted for any purpose. The second type of matching program involves the computerized comparison of two or more automated systems of records or a system of records with non-federal records. The purpose of this type of matching program must be for the purpose of eligibility determinations or compliance requirements for applicants, recipients, beneficiaries, participants, or providers of services for payments or in-kind assistance under federal benefit programs, or recouping payments or delinquent debts under such federal benefit programs. See 5 U.S.C. § 522a(a)(8). Matching programs must be conducted pursuant to a matching agreement between the source (the agency providing the records) and recipient agency (the agency that receives and uses the records to make determinations). The matching agreement describes the purpose and procedures of the matching and establishes protections for matching records.

#### Section 5.3(a) Records in the system used in a computer matching program

1. 

The PII maintained in the system or by the project <u>is not</u> part of a Privacy Act system of records.

- 2. 

  The information maintained in the system or by the project <u>is</u> part of a Privacy Act system of records, but <u>is not</u> used as part of a matching program.
- 3. 

  The information maintained in the system or by the project <u>is</u> part of a Privacy Act system of records and <u>is</u> used as part of a matching program. [If whether a Matching Agreement was executed and published as required by the CMPPA/Privacy Act; if no Matching Agreement was executed, please explain here why]: Explain here.

### Section 5.3(b) Is there a matching agreement?

- 1. ⊠ N/A
- 2. 

  There is a matching agreement in place that contains the information required by Section (o) of the Privacy Act.
- 3. 

  There is a matching agreement in place, but it does not contain all of the information required by Section (o) of the <a href="Privacy Act">Privacy Act</a>. The following actions are underway to amend the agreement to ensure that it is compliant. [discuss <a href="here">here</a> the issues that were discovered that required amendment and how those issues are being mitigated/fixed]: Discuss here.

### Section 5.3(c) What procedures are followed before adverse action is taken against an individual who is the subject of a matching agreement search?

- 1. ⊠ N/A
- 2. 

  The bureau or office that owns the system or project conducted an assessment regarding the accuracy of the records that are used in the matching program and the following additional protections were put in place
  - a. 

    The results of that assessment were independently verified by [explain how and by whom accuracy is independently verified; include the general activities involved in the verification process].
  - b. 

    Before any information subject to the matching agreement is used to suspend, terminate, reduce, or make a final denial of any financial assistance or payment under a Federal benefit program to an individual:
    - i.  $\Box$  The individual receives notice and an opportunity to contest the findings; **OR**
    - ii. 

      The Data Integrity Board approves the proposed action with respect to the financial assistance or payment in accordance with Section (p) of the <a href="Privacy">Privacy</a> Act before taking adverse action against the individual.
- 3.  $\square$  No assessment was made regarding the accuracy of the records that are used in the matching program.

### Section 5.4: Information sharing with external (i.e., outside Treasury) organizations and individuals

# Section 5.4(a) PII shared with/disclosed to agencies, organizations or individuals outside Treasury

1. Mean maintained in the system or by the project is <u>not</u> shared with agencies, organizations, or individuals external to Treasury.

- 2. PII maintained in the system or by the project <u>is</u> shared with the following agencies, organizations, or individuals external to Treasury: [For each recipient, provide the following: (1) name of organization/type of individual; (2) the PII shared; (3) the purpose of the sharing; (4) identify any statutes that limit use or sharing of the information; (5) identity any applicable MOU].
- 3. □ All external disclosures <u>are</u> authorized by the Privacy Act (including routine uses in the applicable SORN).

#### **Section 5.4(b) Accounting of Disclosures**

An accounting of disclosures is a log of all external (outside Treasury) disclosures of records made from a system of records that has <u>not</u> been exempted from this accounting requirement. This log must either be maintained regularly or be capable of assembly in a reasonable amount of time after an individual makes a request. Certain system of records may be exempted from releasing an accounting of disclosures (e.g., in law enforcement investigations).

### Section 5.4(c) Making the Accounting of Disclosures Available

- 1. ☐ The records are not maintained in a system of records subject to the Privacy Act so an accounting is *not* required.
- 2. 

  No external disclosures are made from the system.
- 3. 

  The Privacy Act system of records maintained in the system or by the project is exempt from the requirement to make the accounting available to the individual named in the record. Exemption from this requirement was claimed because: [please state here why the records in this system of records were exempted from this requirement].
- 4. 

  The Privacy Act system of records maintained in the system or by the project is <u>not</u> exempt from the requirement to make the accounting available to the individual named in the record and a log is maintained regularly. The log is maintained for at least five years and includes the date, nature, and purpose of each disclosure (not including intra-agency disclosures and FOIA disclosures) of a record to any person or to another agency (outside of Treasury) and the name and address of the person or agency to whom the disclosure is made.
- 5. 

  The Privacy Act system of records maintained in the system or by the project is <u>not</u> exempt from the requirement to make the accounting available to the individual named in the record and a log is <u>not</u> maintained regularly, but is capable of being constructed in a reasonable amount of time upon request. The information necessary to reconstruct the log (i.e., date, nature, and purpose of each disclosure) is maintained for at least five years.

### **Section 5.4(d)** Obtaining Consent Prior to New Disclosures Not Authorized by the Privacy Act

Records in a system of records subject to the Privacy Act may not be disclosed by "any means of communication to any person or to another agency" without the prior written request or consent of the individuals to whom the records pertain. 5 U.S.C. Sec. 552a(b). However, the Act also sets forth twelve exceptions to this general restriction. These 12 exceptions may be viewed at: https://www.justice.gov/usam/eousa-resource-manual-139-routine-uses-and-

<u>exemptions</u>. Unless one of these 12 exceptions applies, the individual to whom a record pertains must provide their consent, where feasible and appropriate, before their records may be disclosed to anyone who is not listed in one of the 12 exceptions. One of these 12 exceptions also allows agencies to include in a notice published in the Federal Register, a list of routine uses. Routines uses are disclosures outside the agency that are compatible with the purpose for which the records were collected.

### **Section 5.4(e)** Obtaining Prior Written Consent

- 1. 

  The records maintained in the system of records are only shared in a manner consistent with one of the 12 exceptions in the Privacy Act, including the routine uses published in the Federal Register.
- 2. 

  If a situation arises where disclosure (written, oral, electronic, or mechanical) must be made to anyone outside of Treasury who is not listed in one of the 12 exceptions in the Privacy Act (including the published routine uses), the individual's prior written consent will be obtained where feasible and appropriate.

### Section 6: Compliance with Federal information management requirements

Responses to the questions below address the practical, policy, and legal consequences of failing to comply with one or more of the following federal information management requirements (to the extent required) and how those risks were or are being mitigated: (1) the Privacy Act System of Records Notice Requirement; (2) the Paperwork Reduction Act; (3) the Federal Records Act; (4) the E-Gov Act security requirements; and (5) Section 508 of the Rehabilitation Act of 1973.

### **Section 6.1: The Paperwork Reduction Act**

The PRA requires OMB approval before a Federal agency may collect standardized data from 10 or more respondents within a 12-month period. OMB also requires agencies to conduct a PIA (a Treasury PCLIA) when initiating, consistent with the PRA, a new electronic collection of PII for 10 or more persons (excluding agencies, instrumentalities, or employees of the federal government).

#### Section 6.1(a)

1.	.   The system or project maintains information obtained from individuals and	
	organizations who are not federal personnel or an agency of the federal government (i.e.,	
	outside the federal government)	
2	The project or system involves a new collection of information in identificable form for	

- 2. 

  The project or system involves a new collection of <u>information in identifiable form</u> for 10 or more persons from outside the federal government.
- 3. 

  The project or system completed an Information Collection Request ("ICR") and received OMB approval.
- 4. 

  The project or system did not complete an Information Collection Request ("ICR") and receive OMB approval because Login.gov is managed by GSA, who bears responsibility for seeking approval under the Paperwork Reduction Act for any information it collects from the public. Since Login.gov only requests information necessary to identify the individual, OMB has determined that it falls within an exemption to the law and does not require approval under the PRA.

### Section 6.2: Records Management - NARA/Federal Records Act Requirements

Records retention schedules determine the maximum amount of time necessary to retain information in order to meet the needs of the project or system. Information is generally either disposed of or sent to the National Archives and Records Administration (NARA) for permanent retention upon expiration of this period. If the system has an applicable SORN(s), check the "Policies and Practices for Retention and Disposal of Records" section.

### Section 6.2(a)

- 1. ⊠ The records used in the system or by the project are covered by a NARA's General Records Schedule (GRS). The GRS is *GRS 3.2, System Access Records, item 030.*
- 2. 

  The records used in the system or by the project are covered by a NARA approved Treasury bureau Specific Records Schedule (SRS). The SRS [please provide here the specific schedule name and identifying number]
- 3. 

  On [please state the date on which NARA approval was sought] the system owner sought approval from NARA for an SRS and is awaiting a response from NARA. [State here the retention periods you proposed to NARA].
- 4. ☐ The system owner is still in the process of developing a new records schedule to submit to NARA.

### **Section 6.3: E-Government Act/NIST Compliance**

The completion of Federal Information Security Management Act (FISMA) Security Assessment & Authorization (SA&A) process is required before a federal information system may receive Authority to Operate (ATO).

#### Section 6.3(a)

- 1. \( \text{ The system is a federal information system} \) subject to FISMA requirements.
- 2. The system last completed an SA&A and received an ATO on: GSA ATO 10/31/2024.
- 3. This is a new system has not yet been authorized to operate. The expected to date for receiving ATO is [please state here the expected date on which you expect authorization will be granted].
- 4. ⊠The system or project maintains access controls to ensure that access to PII maintained is limited to individuals who have a need to know the information in order to perform their official Treasury duties.
- 5. 

  All Treasury/bureau security requirements are met when disclosing and transferring information (e.g., bulk transfer, direct access by recipient, portable disk, paper) from the Treasury system or project to internal or external parties.
- 6. 

  This system or project maintains an audit log of system users to ensure they do not violate the system and/or Treasury/bureau rules of behavior.
- 7.  $\boxtimes$  This system or project has the capability to identify, locate, and monitor individuals or groups of people other than the monitoring of system users to ensure that they do not violate the system's rules of behavior.

#### Section 6.4: Section 508 of the Rehabilitation Act of 1973

When Federal agencies develop, procure, maintain, or use Electronic and Information Technology (EIT), Section 508 of the Rehabilitation Act of 1973 (as amended in 1998) requires that individuals with disabilities (including federal employees) must have access and use (including privacy policies and directives as well as redress opportunities) that is comparable to that which is available to individuals who do not have disabilities.

#### Section 6.4(a)

- 1. ☐ The project or system will <u>not</u> involve the development, procurement, maintenance or use of EIT as that term is defined in <u>Section 508 of the Rehabilitation Act of 1973</u> (as amended in 1998)?
- 2. 

  The project or system <u>will</u> involve the development, procurement, maintenance or use of EIT as that term is defined in <u>Section 508 of the Rehabilitation Act of 1973</u> (as amended in 1998)? *If checked*:
- 3. 

  The system or project complies with all Section 508 requirements, thus ensuring that individuals with disabilities (including federal employees) have access and use (including access to privacy and civil liberties policies) that is comparable to that which is available to individuals who do not have disabilities.
- 4. ☐ The system or project is not in compliance with all <u>Section 508</u> requirements. The following actions are in progress to ensure compliance: [please describe here the efforts underway to ensure compliance].

### **Responsible Officials Certification**

in the PCLIA and it reflects the current, accurate, and complete status of the system, including the significant changes.
☐ This system was reviewed pursuant to continuous monitoring requirements. Since the PCLIA was last updated, significant changes have been made to the system that warranted modifications to the PCLIA. I have reviewed all responses in the PCLIA and it reflects the current, accurate, and complete status of the system, including the significant changes.
☐ This system was reviewed pursuant to continuous monitoring requirements. Since the PCLIA was last updated, <u>no</u> significant changes have been made to the system that would warrant any modifications to the PCLIA. I have reviewed all responses in the PCLIA and it reflects the current, accurate, and complete status of the system.

### **Responsible Officials**

### **James Moloney**

Enterprise Systems and Identity Management (ESIM) Program Director Office of the Chief Information Officer U.S. Department of the Treasury

### Mesay Kassa

Senior Enterprise Project Manager Office of the Chief Information Officer U.S. Department of the Treasury

### **Approval Signature**

Timothy H. Skinner, JD

Bureau Privacy and Civil Liberties Officer Departmental Offices, & Records