Privacy Impact Assessment
for the

Repository for Analytics in a Virtualized Environment (RAVEn)

DHS/ICE/PIA-055

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Abstract

The United States Immigration and Customs Enforcement (ICE) Homeland Security Investigations (HSI) Innovation Lab is developing an analytical platform called the Repository for Analytics in a Virtualized Environment (RAVEn). RAVEn will facilitate large, complex analytical projects to support ICE’s mission to enforce and investigate violations of U.S. criminal, civil, and administrative laws. RAVEn also enables users to develop new tools to analyze trends and isolate criminal patterns as HSI mission needs arise. ICE is publishing this Privacy Impact Assessment (PIA) and its associated appendices because the analytical tools that reside on RAVEn access and store personally identifiable information (PII) retrieved from data systems owned by DHS, other governmental agencies, and commercial databases. ICE will regularly update the appendices to this PIA to reflect any new system connection or tool developed on the RAVEn platform.

Overview

HSI is a directorate of ICE that investigates, disrupts, and dismantles transnational criminal threats facing the United States. As the largest investigative unit in DHS, HSI uses its unique immigration and customs legal authorities to protect the United States from illegal activity with a border nexus. This activity includes immigration crime; human rights violations; human smuggling; smuggling of narcotics, weapons, and other types of contraband; child exploitation; financial crimes; cybercrime; and export enforcement issues. HSI is composed of eight separate but interconnected divisions organized around functional and subject matter areas. Overall those divisions host 185 domestic field offices, 62 international attaché offices, and a number of intelligence fusion centers, joint task forces, and other specialized units. Historically, these offices and units separately developed and purchased analytical tools to assist their specific investigative efforts. HSI Innovation Lab was created to centralize HSI’s development and use of analytical tools in order to reduce duplicative efforts and increase HSI's investigative efficiency.

HSI Innovation Lab’s primary mission is developing products and tools for use by HSI special agents and analysts in the field by turning data that has been collected by ICE into valuable insights. HSI Innovation Lab is not an investigative unit; rather, it is dedicated to identifying types of analytical tasks required by HSI offices and matching them with the tool or combination of tools best suited to accomplish each task. HSI Innovation Lab focuses on merging the latest in open source data management technologies with a flexible development philosophy that can quickly be adapted to the ever-changing landscape that is combating complex criminal organizations.
At a high level, the HSI Innovation Lab:

- Identifies a mission need, likely affecting multiple programmatic areas, that is best addressed using analytics;¹
- Selects and tailors an analytical tool, which may be repurposed from another ICE analytical application outside of RAVEn, to address the mission need;
- Iterates and tests the tool in the non-production environment of the RAVEn analytical platform for accuracy and effectiveness (i.e., the tool’s analysis yields sufficiently predictive results); and
- Deploys the tool, or the results generated by the tool, in a manner that best meets the mission need, on the RAVEn platform for use by appropriate HSI analysts and special agents.

HSI Innovation Lab is dedicated to building reusable analytical tools that are designed to be modular and focused on accomplishing specific functions. The objective is to reduce overall cost and time by avoiding duplication of efforts across programmatic areas. HSI Innovation Lab capabilities are powered by RAVEn, an advanced analytical platform.

**RAVEn**

RAVEn is a cloud-based platform that enables HSI users, who are law enforcement officers or support law enforcement, to perform analytics across raw or unevaluated datasets using a suite of search, analytical, and reporting tools. It is specifically designed to combine and maximize the efficiency and capabilities of open-source tools.² RAVEn leverages capabilities from tools purchased by an individual HSI program/division so that they may be reused for multiple tasks, reducing duplication of efforts across HSI.

RAVEn will not replace ICE’s traditional criminal investigatory case management systems. Rather, RAVEn will primarily perform large, complex analytical projects at HSI. RAVEn will curate and chain together seemingly disparate raw datasets by performing advanced analytics across multiple datasets, thus enabling users to accomplish tasks currently considered too large or complex for existing systems. HSI Innovation Labs will use Artificial Intelligence (AI), or machine learning, in many RAVEn tools to better recognize patterns in data and enhance the tool’s effectiveness.

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¹ Analytics is a computation of data and statistics for the purposes of evaluation, analysis, or prediction.
² Open Source can be defined as “software for which the human-readable source code is available for use, study, reuse, modification, enhancement, and redistribution by the users of that software.” See HOST - Open Source in Government Challenges and Opportunities, available at https://www.dhs.gov/sites/default/files/publications/Open%20Source%20Software%20in%20Government%20%E2%80%93%20Challenges%20and%20Opportunities_Final.pdf.
For example, using the RAVEn analytical tools framework, HSI Innovation Lab is training a tool using AI to analyze HSI Reports of Investigation (ROI) stored in the HSI Data Warehouse and extract relevant information and relationships in the data. The tool enables users to search free text narratives and some structured metadata in ROI data to extract entities (e.g., individuals, businesses, vehicles, phone numbers, or addresses) and identify interconnections (i.e., relationships and patterns) among those data fields. This type of analysis can identify relationships in the data that might not otherwise have been found without machine learning due to the number of records and the complexity of their differences.

To train the tool, HSI Innovation Lab personnel annotate records to depict the information and relationships of interest. The tool will use the annotated records to create a model (a computation or a formula formed as a result of an algorithm) that is then used to extract relevant information and relationships. A subset of ROI records, which were initially set aside, are separately analyzed and used to evaluate the efficacy of the model (i.e., ensure the relevant information and relationships the tool is uncovering are the same as those found in the manually analyzed data). This subset of records is commonly referred to as the testing dataset. As needed, HSI Innovation Lab personnel further train the tool (e.g., adjust parameters or run the training data through the model additional times) until the results of the tool match the results of the testing dataset. The model is not considered suitable for deployment until it reliably recognizes and extracts the selectors (i.e., phone numbers, addresses, names) and associations (i.e., the person that uses the phone number that was extracted) that were manually annotated in the testing dataset.

Once the tool has been determined to yield accurate results, it can then be deployed to HSI operational units to continuously and automatically analyze large ROI datasets for connections specified by HSI special agents or analysts. HSI Innovation Lab can then determine whether the tool is applicable on other datasets, such as arrest records found in the ICE Enforcement Integrated Database (EID), to meet future HSI investigative needs.

The RAVEn-developed tools will standardize and organize data; conduct analyses to isolate criminal patterns; conduct trend analyses; and identify weaknesses in criminal organizations that can be exploited by investigators. The incorporation of a vendor tool or tool developed outside RAVEn into the RAVEn environment will necessitate updates to the tool as business rules change. To address this issue, HSI Innovation Lab personnel will train the tool to ensure it continues to produce relevant and accurate results within the RAVEn platform. The type or format of a tool’s analytical work product will vary from tool to tool. Each analytical tool HSI

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3 For more information on ROIs and the HSI Data Warehouse, see DHS/ICE/PIA-045 Investigative Case Management System (ICM) available at [www.dhs.gov/privacy](http://www.dhs.gov/privacy).

4 An algorithm is a process or set of rules to be followed in calculations or other problem-solving operations.

Innovation Lab develops for the RAVEn platform is examined in greater detail in the appendices of this PIA.  

RAVEn will ingest either datasets from other systems or manual uploads of investigative records from HSI agents. RAVEn tools can also search and query other systems through application programming interfaces (APIs). RAVEn has incorporated all datasets from its predecessor, the ICE Big Data Environment (ICE-BDE). RAVEn will ingest datasets and maintain the data in an ICE-owned and controlled cloud computing environment. While all ingested data will reside within the cloud system, every tool will be segregated into separate operating environments through user and system access requirements. Data is aggregated in the RAVEn environment and user access is controlled using a centrally managed Attribute Based Access Control (ABAC). Every record brought into the system is assigned one or more attribute(s), referred to as a “Security Bucket ID” within RAVEn. Users are then granted permissions to view and add records to that Security Bucket based on their need-to-know and job duties. Regardless of which tool a user is viewing, the user’s ability to see a certain type of record is uniform and consistent because it is managed by the RAVEn system as a whole. Similarly, users are granted access to tools based on their need-to-know and job duties. RAVEn’s central data store eliminates the need for a separate data store for each application, which would result in multiple copies of many datasets containing PII. RAVEn tools are created with a specific mission need in mind and user roles will vary by analytical tool.

Whether data is ingested into RAVEn or merely queried from the original databases will be determined by the use case as each new tool is developed. At the time HSI Innovation Lab makes a connection between RAVEn and another database, it will execute an interconnection agreement (ICA) with the owner of that database that will document system auditing, logging, oversight, and permissible uses of datasets. HSI personnel may only access the data associated with their use of RAVEn and for which they have a designated need-to-know. This access decision will be made on a tool-by-tool basis.

As stated above, RAVEn is an analytical platform and not a case management system. RAVEn also does not alter original source system data. Information and analyses generated within RAVEn and pertaining to ongoing investigations will be manually added to the relevant case file/case management system by the reviewing analyst or agent. For example, if RAVEn ran ROI

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6 The appendices for this PIA detail: all source systems that provide information to RAVEn, all analytical tools developed by the HSI Innovation Lab to support RAVEn, and the data elements each RAVEn tool uses.
7 An API allows two separate computer systems or software applications to communicate with one another.
8 ICE-BDE provided users with the ability to perform analytics across disparate ICE datasets in order to identify anomalous behavior. The project fell under the ICE Analytics Program, which seeks to provide users with a tool suite of analytical products from which they can perform search, analytics and reporting. ICE-BDE generated investigative leads and conducted trend analysis used to identify entities of interest to investigators and analysts. BDE was decommissioned in 2018 and its data and capabilities were migrated to RAVEn.
data in the tool described in the example above, any relevant trends or criminal patterns the tool identified would be reviewed and verified by HSI special agents and analysts. The special agent or analyst would then be required to manually input RAVEn work products into a new ROI for investigative follow up. Investigative tips or leads that result from RAVEn products are subject to further investigation by HSI special agents prior to any concrete law enforcement action.

Section 1.0 Authorities and Other Requirements

1.1 What specific legal authorities and/or agreements permit and define the collection of information by the project in question?

Pursuant to the Homeland Security Act of 2002, the Secretary of Homeland Security has the authority to enforce numerous federal criminal and civil laws. These include laws residing in Titles 8, 18, 19, 21, 22, 31, and 50 of the U.S. Code. The Secretary delegated this authority to ICE in DHS Delegation Number 7030.2, Delegation of Authority to the Assistant Secretary for the Bureau of Immigration and Customs Enforcement and the Reorganization Plan Modification for the Department of Homeland Security (January 30, 2003). ICE has been authorized to collect information under 5 U.S.C. § 301; 8 U.S.C. §1103 and 1105; 8 U.S.C. § 1225(d)(3); 8 U.S.C. § 1324(b)(3); 8 U.S.C. § 1357(a); 8 U.S.C. § 1360(b); 19 U.S.C. § 1; and 19 U.S.C. § 1509.

1.2 What Privacy Act System of Records Notice(s) (SORN(s)) apply to the information?

The data ingested and maintained by RAVEn from other DHS or Federal agencies is controlled and covered by source system Systems of Records Notices (SORN). The specific SORNs for each relevant dataset will be listed in the appendices of this PIA.

Manual uploads of records by HSI onto the RAVEn platform are covered by the DHS/ICE-009 External Investigations SORN as they will be collected through investigative processes and used for investigations of violations of the law within ICE’s jurisdiction.

RAVEn analytical products that are used for lead generation are governed by the system of record in which the product will ultimately be stored. For example, if ICE stored these analytical products in its Investigative Case Management system (ICM), then the DHS/ICE-009 External Investigations SORN would provide coverage.

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10 DHS/ICE-009 External Investigations, 75 FR 404 (Jan. 5, 2010). Note: this SORN is currently in the process of being updated.
1.3 Has a system security plan been completed for the information system(s) supporting the project?

ICE has created a System Security Plan (SSP) to support RAVEn’s Authority to Operate (ATO).

1.4 Does a records retention schedule approved by the National Archives and Records Administration (NARA) exist?

Retention schedules for data within RAVEn will be determined by the source systems from which they originate. All data ingests are also tagged with the source system retention schedule. Data in RAVEn will be refreshed from the source systems at a regular rate, and therefore will adhere to the source system schedules. As source system information refreshes, it will delete any data within RAVEn designated for destruction. Ad-hoc data uploads will be retained in the same manner as their associated case file. Case files are routinely retained for 20 years after the case is closed in accordance with legacy customs schedule N1-36-86-1-161.3 (inv 7B). An ICE-wide updated schedule for investigative records is being developed and will be submitted to NARA for approval.

The RAVEn platform ties any visualizations (i.e., maps, graphs, charts of data points) or analytical products it creates to the underlying records that a RAVEn tool analyzed. When RAVEn updates source records on the platform the analytical product derived from those records are also updated on the RAVEn platform. The appendices of this PIA contain citations to all published privacy documentation of ingested datasets, which contain the relevant retention schedules for ingested data. Analytical products that do not generate a lead or are unused are considered intermediary records and will be deleted when no longer needed as specified by General Records Schedule 5.2 item 020. If analytical records are marked by an analyst or agent as connected to an ongoing investigation or case, then the record will be retained for the same length of time as the associated case file, 20 years after the case is closed.

1.5 If the information is covered by the Paperwork Reduction Act (PRA), provide the OMB Control number and the agency number for the collection. If there are multiple forms, include a list in an appendix.

RAVEn does not collect information directly from individuals. All information accessed and analyzed by RAVEn is provided by government agencies and commercial providers. Some

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source systems may be subject to the PRA and will state the OMB control number in their respective PIAs. The PIA for each source system can be found in the appendices of this PIA.

Section 2.0 Characterization of the Information

2.1 Identify the information the project collects, uses, disseminates, or maintains.

RAVEEn operates as a platform for a variety of analytical tools that operate across disparate datasets. RAVEEn employs user access restrictions at the data element level and robust user auditing controls to compartmentalize data based on a user’s need-to-know. The information contained within the RAVEEn platform is sourced from systems as described in this PIA’s appendix and from information collected by HSI personnel during their investigations. The information contained in the RAVEEn platform will continuously change as analytical tools are developed.

On an ad hoc basis, an HSI agent may manually upload records directly into RAVEEn for use by a specific tool for a pre-designated purpose. Since RAVEEn is not a case management system, the agent must also include the information in appropriate recordkeeping systems, such as ICM. The following are examples of the types of information that are obtained through HSI investigative processes and could be uploaded to RAVEEn:

- Photographs, video, and/or documents obtained during surveillance of subjects of an investigation.
- Audio or video recordings of interviews conducted by HSI special agents.
- Documents or other information obtained pursuant to search warrants, subpoenas, or court orders.
- Information shared by foreign partners with HSI special agents pursuant to treaties or other legal frameworks.

RAVEEn also accesses and stores law enforcement, immigration, border inspection, criminal, visa, and publicly available information from U.S. government and commercial databases. RAVEEn obtains information from other systems either via bulk data transfer or through queries of the system. ICE uses RAVEEn to isolate patterns of activity which are indicative of criminal activity and provide investigators access to the information needed to successfully disrupt and dismantle criminal networks. Pattern isolation is most successful if a tool has all relevant information and large datasets, thus the more information ingested by the tool will dramatically decreases the risk of introducing error or bias into RAVEEn machine learning models.
Certain U.S. government data systems accessed by RAVEn are governed by information sharing rules which prohibit bulk data transfer. For these systems, RAVEn allows users to conduct queries based on specific information. The following examples are representative of the differences between information obtained in bulk versus information obtained via query:

- The RAVEn platform will ingest and store U.S. and foreign trade records from other governmental systems.\(^{13}\) Tools being developed within the RAVEn platform will identify organizations that are involved in exporting sensitive material in ways that are dissimilar to other organizations in their geographic area.

- The RAVEn platform performs queries in the National Crime Information Center (NCIC)\(^ {14}\) using specific identifiers (e.g., name, date of birth, sex). These queries are conducted once an individual has been identified as a subject of interest. The queries return information related to a subject’s criminal history and other relevant information, which is then added to a RAVEn analytical product.

RAVEn may contain PII relating to individuals who are non-immigrants, immigrants, U.S. citizens, or lawful permanent residents. The categories of information collected, used, disseminated, and maintained in the RAVEn source systems include:

- **Biographic** – Includes an individual’s name, spouse’s name, children’s names, aliases, gender, date of birth, birth certificate, place/country of birth, address (current and former), phone number, country of citizenship, country of residence, Alien Registration Number (A-Number), Social Security number (if available), passport number, email address, usernames for social media, etc.

- **Biometric** – Includes fingerprint images, fingerprint identification numbers, and photographs.

- **Travel** – Includes visa information (e.g., number, country of issuance, expiration date), passport number, border crossing card number, and arrival and departure information.

- **Location-Related** – Includes address information, geotags from metadata, or geolocation information from surveillance activities, witness accounts, or commercially available data. Source systems might also include data derived from third party license plate reader cameras.\(^ {15}\)

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\(^{13}\) See Appendix A of this PIA for more information.


\(^{15}\) For more information on License Plate Reader technology, see DHS/ICE/PIA-039 License Plate Reader Data from a Commercial Service available at www.dhs.gov/privacy.
- **Immigration-Related** – Includes class of admission (e.g., visa type), immigration status, immigration benefit application information (e.g., adjustment of status), immigration history, and employment history.

- **Criminal History** – Includes outstanding warrants, criminal charges and arrests, arrest dispositions, NCIC codes for crimes charged and convicted, FBI number, and sentencing data.

- **Financial Data** – Includes data on suspicious financial activity, currency transaction reports, and currency or monetary instrument reports.

- **Telecommunications Data** - Includes telecommunication device identifiers (e.g., Internet Protocol Addresses, Electronic Serial Number), telecommunications usage data (e.g., date/time of call, dialed number), and biographic information on targets of investigations, potential targets, associates of targets, or any individuals or entities that receive calls from these individuals. This does not include the content of phone calls.

- **Case-Related** – Includes case number, digital copies of evidence, court records, incident reports, arrest reports, seizure reports, electronic surveillance reports (ELSURs), and contents of Reports of Investigation (ROIs). ROIs are narratives documenting investigative activities. ROIs may describe case details and statuses, summaries of events (e.g., target encounters, witness or victim interviews, surveillance activities), agent observations, descriptions of evidence, and any other information relevant to a case. Case-related data may also include publicly available open source information, such as social media posts or information found in public databases (e.g., county and court records) as well as information obtained from the darknet.\(^\text{16}\)

ICE will update its privacy compliance documentation to account for any changes to RAVEn that would impact the collection, use, or maintenance of PII. This could include RAVEn ingesting new datasets or developing new analytical tools. When a new data set is being added to RAVEn that is not owned by ICE, a Privacy Threshold Analysis and an updated appendix to this PIA will be coordinated with the owning agency. The types of data ingested and used by each RAVEn tool is reflected in the relevant appendices of this PIA.

### 2.2 What are the sources of the information and how is the information collected for the project?

All raw datasets analyzed by RAVEn are provided by other government and commercial databases. Some datasets may be ingested in bulk, while other datasets are only queried within their source systems by a RAVEn API (see sec 2.1, above). The data sources and the collection

\(^{16}\) Information that is only accessible through anonymizing cryptographic software (Tor).
methods for Federal source systems are explained in detail in the source system PIAs and SORNs, which are referenced in the appendices of this PIA. Non-Federal source systems are discussed in the appendices of this PIA.

RAVEN does not collect information directly from individuals. On an ad hoc basis, HSI agents may manually upload records directly into RAVEn for use by a specific tool for a pre-designated purpose. These records stem from investigative requests, such as warrants or subpoenas, or other investigative activity.

2.3 Does the project use information from commercial sources or publicly available data? If so, explain why and how this information is used.

Yes. Commercially available data and open source (public) data may be ingested or accessed by RAVEn. ICE routinely uses publicly available commercial data to verify or update information about an individual, such as the person’s current address/geolocation, civil litigation records, criminal history, or incorporation records. This data is targeted and is used to cross-check, confirm, and broaden the scope of investigations and intelligence gathering efforts. Information RAVEn accesses from commercial data sources is further detailed in the appendices.

In addition, HSI users may also upload an individual’s or business’s publicly available information on an ad hoc basis. This information will only be collected pursuant to active and ongoing investigations. Investigators will manually capture and upload information to the RAVEn platform including:

- Social media history;
- Content from public web sites;
- Advertisement/marketing posting from both the open internet and dark net; and
- Business registrations.

RAVEN will also provide tools to HSI users that will simplify the process of collecting information from open source systems by using automated scripts that mimic the actions of investigators. RAVEn tools that use commercial data or assist in its collection will be detailed in the appendix section of this PIA after they are developed.

2.4 Discuss how accuracy of the data is ensured.

All raw datasets analyzed by RAVEn are provided by other government and commercial databases. RAVEn relies on the accuracy and integrity of source system data. The accuracy of data from manual uploads will be dependent on the collection methods used by the HSI agent. The accuracy of DHS-owned data, other government agency data, and commercial and public source
data depends on the original source. HSI Innovation Lab endeavors to ensure data from ingested sources is routinely refreshed in RA-VEn as close to real time as possible. This way RA-VEn data can be corrected when the data in source systems is updated. RA-VEn cannot alter data in source systems. If RA-VEn users notice inaccurate data in RA-VEn, the RA-VEn system owner will update or notify the source system administrators accordingly.

If an HSI agent manually uploads investigative evidence into RA-VEn, it is the responsibility of the agent and his or her supervisor to ensure the data is accurate. In the event uploaded data is later identified as inaccurate, that agent is required to modify his or her own uploads to correct the data. If the user who uploaded the data no longer has access privileges for RA-VEn, it is the responsibility of a supervisor or systems administrator to make the appropriate changes to the incorrect data.

In addition, data quality is strengthened by the policy requirement that all RA-VEn users attach a case number to the uploaded data, when one is available. Attaching a case number links the data to a particular investigation or analysis project, thereby helping to ensure the inclusion of the data is appropriate for investigative or analytical purposes.

Moreover, RA-VEn analytical products that result in investigative tips or leads are subject to further investigation by HSI special agents prior to any concrete law enforcement action. HSI agents and analysts receive training on the importance of verifying information from RA-VEn before including it in any analytical report or using it as the basis for any formal law enforcement action, such as opening an investigation or conducting an enforcement activity. Information is always handled with concern for its ultimate potential use as evidence in court; as such, HSI personnel are very careful to ensure the quality and integrity of the information to avoid damaging an investigation. HSI personnel are also responsible for ensuring that the information is relevant to an investigation and if an analytical product is found to be irrelevant or incorrect ICE will not retain the information.

2.5 Privacy Impact Analysis: Related to Characterization of the Information

Privacy Risk: There is a risk that information will be included in the system that is not necessary or relevant to accomplish the system’s purpose.

Mitigation: The risk is mitigated. Initial information collections are governed by source system business rules and HSI requirements to comply with law and DHS policy. At the time of each database connection, an ICA will be created between the source system owner and RA-VEn personnel that will determine whether a dataset is necessary for the platform’s mission purpose. As each tool is developed or any new data set is added, HSI Innovation Lab personnel will complete a Privacy Threshold Analysis in consultation with the ICE Privacy Division and the owning agency to ensure that the ingestion or querying of datasets is relevant and necessary for
the tool’s purpose. The governance process is overseen by HSI Innovation Lab senior managers. The existence of this governance process will help to ensure new data sources are appropriately vetted, as well as compliance with the DHS Fair Information Practice Principles. RAVEn imposes user access restrictions and permissions at the record level so that manually uploaded data is only viewable to a user if it is tagged as associated with his or her profiles. Access controls follow the data and attach to an analytical work product. This prevents manually uploaded data from being accessed, used, or transferred in contravention with the security requirements of that data.

**Privacy Risk:** There is a risk when ingesting bulk data that changes or corrections made to PII in the underlying source systems will not be reflected in RAVEn, thus leading to inaccurate or out-of-date information being stored, shared, or used for mission purposes.

**Mitigation:** This risk is partially mitigated. At the time of each database connection HSI Innovation Lab will create, in consultation with source system owners, an ICA that will determine system refresh rates, auditing, logging, oversight, and data transfer rates between the systems. Under the agreement, system performance will be monitored to ensure the rate of data flows. HSI Innovation Lab endeavors to ensure routine ingests occur as often as possible. If HSI users determine that information is inaccurate in a source system, the RAVEn system administrator will notify the administrators of that source system. The data will then be refreshed in RAVEn according to the refresh schedule. All analysis in RAVEn is conducted via real time interfaces, meaning that a tool’s work product would change as soon as the underlying data is changed.

This risk is further mitigated through the ICE analytical vetting process. ICE places great importance on ensuring analytical products are thoroughly vetted by trained analysts before being sent to the field for further investigation. HSI analysts using a RAVEn tool (not Innovation Lab personnel) will check source systems to corroborate and confirm the accuracy of an analytical match. At that time, any inconsistencies between source system data and RAVEn data can be reconciled.

**Privacy Risk:** There is a risk that data may become corrupted during transmission from RAVEn source systems to RAVEn tools.

**Mitigation:** The risk is mitigated. The HSI Innovation Lab has created technical measures to ensure that data transmittals between source systems and RAVEn do not affect the integrity of the datasets. Although data may be accessed by many RAVEn tools, the source datasets are ingested only once into RAVEn. Files ingested by the RAVEn platform have a

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cryptographic hash created at the time of ingestion. When a file or record is analyzed by a RAVEn tool, it is checked against the original cryptographic hash to ensure it has not been modified in any way.

Section 3.0 Uses of the Information

3.1 Describe how and why the project uses the information.

RAVEn user analysis of data will vary depending on the tool accessing the data on the platform. An examination of the use of data for each analytical tool is available in the appendices of this PIA. RAVEn will be a critical platform for the development of tools to analyze information and identify connections within disparate datasets that had proved to be previously too difficult to synthesize. The automated nature of RAVEn analysis greatly increases the efficiency and effectiveness of certain aspects of HSI’s otherwise manual and labor-intensive work. In so doing, RAVEn facilitates more efficient investigations of immigration crime; human rights violations and human smuggling; smuggling of narcotics, weapons and other types of contraband; child exploitation; transnational gangs; financial crimes; cybercrime; and export enforcement issues.

3.2 Does the project use technology to conduct electronic searches, queries, or analyses in an electronic database to discover or locate a predictive pattern or an anomaly? If so, state how DHS plans to use such results.

RAVEn will have the ability to conduct queries of datasets accessed from multiple databases to discover predictive patterns and connections between entities and events. RAVEn tools will assist users in recognizing relationships between disparate or previously unsynthesizable data. HSI users will do this to develop timely, actionable leads needed to accomplish law enforcement and criminal intelligence missions. All analytical products created by an agent or analyst are reviewed and refined by at least one other analyst or agent before a RAVEn product is entered into a case management system as a lead. RAVEn analytical products that result in investigative tips or leads are subject to further investigation by HSI special agents prior to any concrete law enforcement action.

3.3 Are there other components with assigned roles and responsibilities within the system?

Law enforcement personnel from other DHS components may be granted user access to certain tools residing on the RAVEn platform if they are designated as Task Force Officers (TFOs)
with HSI, have the required security clearance, and have a demonstrated need-to-know. At the time of each new tool’s development or system connection, business rules for the system and privacy compliance documentation will be updated. The business rules and privacy compliance documentation will determine user access, system auditing, permissible uses of the tool or dataset, and oversight of the tool.

3.4 Privacy Impact Analysis: Related to the Uses of Information

**Privacy Risk:** There is a risk of unauthorized access to or inappropriate use or disclosure of information contained in RAVEn.

**Mitigation:** This risk is mitigated by training, controls on user access, and oversight by HSI management. ICE requires that all personnel take annual Information Assurance Awareness Training, which stresses the importance of appropriate and authorized use of personal data in government information systems. As tools are developed and system connections are made, HSI Innovation Lab reviews and updates all relevant business rules and compliance documentation for the system, which includes user access controls.

While the ability to access RAVEn may be widespread throughout HSI, HSI Innovation Lab will verify and consult with HSI program managers regarding user access to tools and datasets. As a default, a user’s access privileges to a tool or dataset on RAVEn is limited to access he or she has to a source system. System administrators or HSI program managers verify personnel’s need-to-know before granting access to RAVEn tools. A RAVEn administrator could grant access to general use tools, but a HSI project manager would need to confirm the requestor’s need for access to more specialized tools or data. Additionally, when users perform manual ad hoc uploads of data to RAVEn, the HSI Innovation Lab restricts access to the uploaded data to only those users with a need-to-know through record level data tagging. These access layers also apply to tools and their corresponding algorithms. No tool or user can view or access data until it has been determined that access is relevant and necessary. As described in Section 8.3, security and access controls are in place to mitigate the risk of unauthorized individuals gaining access to RAVEn. Regular auditing, logging, and oversight by HSI Innovation Lab personnel ensure that unauthorized access to the systems does not occur.

**Privacy Risk:** There is a risk that information about individuals unassociated with illicit activities will be included in analysis conducted by RAVEn’s tools.

**Mitigation:** This risk is partially mitigated. ICE’s policies and procedures are targeted toward limiting the amount of information that is held by ICE to that which is relevant and necessary to execute its law enforcement mission. The majority of raw datasets analyzed by

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18 Task Force Officers are personnel from other law enforcement agencies that work in concert with HSI for a specific purpose (i.e., human trafficking or counterterrorism) to share information and deconflict efforts on investigations.
RAVEn are accessed from other DHS components and partners that collect under specific law enforcement authority. RAVEn confirms through the data sharing agreement process that systems performing the original collection provide accurate data that is relevant to the administration of the law or other law enforcement purposes.

Furthermore, RAVEn analytical tools are created to determine specific patterns of illegality or criminal threats. Therefore, RAVEn tools’ narrow focus should filter out an irrelevant individual’s information from the final analytical product. Finally, all analytical products created by an agent or analyst are reviewed and refined by at least one other analyst or agent before a RAVEn product is entered into a case management system. The analyst can remove any data deemed irrelevant to the tool’s stated law enforcement purpose.

**Privacy Risk:** There is a risk RAVEn tools will use data from source systems for purposes beyond the purpose of its original collection.

**Mitigation:** This risk is mitigated through the development process of the analytical tool and/or system connection. All system connections to RAVEn will be accompanied by a data sharing agreement, which will be reviewed by both the HSI Innovation Lab and the source system owners to ensure the transferred data is used only for purposes consistent with the original collection of the data. As tools develop, the HSI Innovation Lab will update compliance documentation (such as privacy documentation and business rules) before a tool will be allowed to operate. During the review process, the HSI Innovation Lab and ICE Privacy will confirm that the tool’s use of information aligns with the stated purposes of its collection as noted in the relevant SORNs and PIAs of the source system.

### Section 4.0 Notice

#### 4.1 How does the project provide individuals notice prior to the collection of information? If notice is not provided, explain why not.

RAVEn does not directly collect information from individuals, and therefore is unable to provide direct notification that information is being collected. Due to the nature of an analytical tool’s use in law enforcement, it is also not feasible to notify an individual prior to the use of their information due to the possibility of harming ongoing law enforcement activities and investigations. Further, providing notice could alert the target of an actual or potential criminal, civil, or regulatory investigation or reveal ICE’s investigative interest in a subject. However, general notice of the existence, contents, and uses of this system, and the systems from which it routinely derives its data, are provided by the publication of this PIA and the associated SORNs. When information is obtained from Federal Government forms, notices on such forms state that information may be shared with law enforcement entities.
4.2 What opportunities are available for individuals to consent to uses, decline to provide information, or opt out of the project?

As RAVEn does not directly collect information from individuals, there is no opportunity for individuals to consent, decline, or opt out of providing information to the system. The agency or program that collected the information from individuals is best positioned to provide them with the opportunity to consent, decline to provide information, or opt out. These programs, however, may not be able to provide an individual with the opportunity to consent or decline to the use of their information, as their systems are maintained for a law enforcement purpose.

4.3 Privacy Impact Analysis: Related to Notice

Privacy Risk: There is a risk that individuals are not aware that their information is contained within RAVEn and may not understand how ICE uses the information collected about them.

Mitigation: This risk is partially mitigated by the publication of this PIA, which serves as public notice of the existence of RAVEn and the data its tools access and store. Also, public notice is provided by Federal agencies through source system SORNs that information contained therein could be used for law enforcement purposes.

Section 5.0 Data Retention by the project

5.1 Explain how long and for what reason the information is retained.

Raw datasets accessed or ingested by RAVEn will be governed by different SORNs and different NARA approved retention periods. The retention of raw data within RAVEn is determined by the source system connection. As an analytical platform, RAVEn will not hold raw data longer than the source system. As source system information refreshes, it will delete any data within RAVEn designated for destruction. All data ingests are also tagged with the source system retention schedule, thus if a source system is decommissioned (such as ICE-BDE), records will be retained for the relevant retention schedule in RAVEn. Ad-hoc uploads and data from source systems with no retention schedule will be tagged with its associated case file. That data will be retained for 20 years after the case is closed. The retention period for each dataset is outlined in the published privacy documentation cited in the appendix of this PIA.

All visualizations and analytics products created by RAVEn contain data tags that point to the underlying records in the RAVEn database. Analytical products are considered intermediary records which are destroyed upon verification of successful creation of the final document or file (such as a generated lead), or when no longer needed for a business use, whichever is later. When underlying records are deleted through system refreshes, the analytical product will also be deleted.
automatically unless marked for an investigation. If analytical products are marked by an analyst or agent as connected to an ongoing investigation or case, then the record will be retained for 20 years after a case is closed.\textsuperscript{19} These products will be transferred to the relevant case management system, which has its own processes for ensuring proper data retention and destruction. An ICE-wide updated schedule for investigative records is being developed and will be submitted to NARA for approval.

5.2 Privacy Impact Analysis: Related to Retention

**Privacy Risk:** There is a risk that information will be retained in the RAVEn environment for longer than is necessary to accomplish the purpose for which the information was originally collected.

**Mitigation:** The risk is mitigated. RAVEn datasets are refreshed and updated regularly from source systems. Data will also be tagged with the source system retention schedule when it is ingested. Moreover, information sharing agreements or system inter-connection agreements will be finalized by both HSI Innovation Lab and source system data owners. These agreements will specify the applicable records retention policies and procedures for RAVEn to access or ingest source system data. As discussed in section 8 of this PIA, HSI Innovation Lab will regularly audit RAVEn to ensure that data is not inadvertently retained longer than what is reflected in the ICA.

Handling and retention requirements will remain consistent for data as it is accessed by different tools on the platform. Products of RAVEn’s analytical tools will be connected to the underlying records in RAVEn. As the underlying records are deleted in accordance with source system retention periods, the analytical products will be updated to ensure that records do not remain in a RAVEn analytical work product past the source system retention schedule.

### Section 6.0 Information Sharing

6.1 Is information shared outside of DHS as part of the normal agency operations? If so, identify the organization(s) and how the information is accessed and how it is to be used.

Access to RAVEn tools and datasets will be determined on a case-by-case basis and is explained in further detail specific to each tool in the appendices of this PIA. ICE may share final analytical products of RAVEn with law enforcement or intelligence agencies that demonstrate a need to know the information in the performance of their missions and in furtherance of HSI’s

own law enforcement analyses or investigations. These agencies can include federal, state, tribal, local, and foreign law enforcement agencies, as well as relevant fusion centers, FBI Joint Terrorism Task Forces, and international organizations such as INTERPOL.

6.2 Describe how the external sharing noted in 6.1 is compatible with the SORN noted in 1.2

The sharing of PII with law enforcement agencies outside of the Department is compatible with the original purpose for RAVEn source system collections, namely to conduct criminal and civil law enforcement investigations and activities, to administrate the Immigration and Nationality Act, and to ensure public safety. All external sharing of source system information will be determined in the ICA process to ensure that sharing falls within the scope of applicable law, including the published routine uses in the associated SORNs, as listed in the appendices of this PIA.

For example, RAVEn ingests data from the Enforcement Integrated Database (EID). EID is governed by the Criminal Arrest Records and Immigration Enforcement Records (CARIER) System of Records SORN. Like all DHS SORNs, CARIER has routine use G that allows for the sharing of data with Federal, state, local, tribal, and foreign law enforcement agencies if the record, in conjunction with other information, indicates a violation of the law under that agency’s jurisdiction. HSI Innovation lab will, through the tool development process and ICA process, ensure that onward sharing of that tool’s analytical product is for a purpose in line with CARIER’s routine use G. Similarly, if the RAVEn tool compiled EID data with data from the Department of Treasury’s Financial Crime Enforcement Network (FinCEN) System, HSI Innovation Lab will ensure that the purpose of the tool, and any authorized onward sharing, also aligns with routine use 3 of the FinCEN SORN. That routine use allows information or records from FinCEN to be shared with authorized domestic governmental agencies charged with administering the law.

The sharing of information that is manually uploaded into RAVEn with law enforcement is compatible with the original purpose for collection, namely to conduct criminal law enforcement investigations and other enforcement activities, to uphold and enforce the law, and to ensure public safety. All external sharing falls within the scope of applicable law, including the published routine uses in the DHS/ICE-009 External Investigations SORN.

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20 8 U.S.C. 1101 et al.
23 For more information about FinCEN, see FinCEN PIA-Data Collection, Storage, and Dissemination available at https://www.fincen.gov/sites/default/files/shared/FinCEN_DCSD_PIA.pdf.
6.3 Does the project place limitations on re-dissemination?

Re-dissemination of RAVEn information by an agency external to DHS is prohibited unless the third agency receives ICE’s express authorization. Every ICA that will be created for RAVEn will have a section for unique limits on re-dissemination.

RAVEn users will also follow the Third Agency Rule, which mandates that prior to sharing information or data to a third agency (not contemplated in the original sharing agreement), the agency that intends to share will acquire consent from the agency that provided the data or information. Only individuals with a need to know will be able to gain access to RAVEn analytical products.

6.4 Describe how the project maintains a record of any disclosures outside of the Department.

Each tool on the RAVEn platform that provides access to individuals outside of DHS will be developed with the ability to maintain logs of information shared between agencies. Any disclosure of information derived from an analytical work product created by a RAVEn tool will be noted in the case management system in which the information is documented. HSI users are required to complete and retain DHS Form 191, Privacy Act Disclosure Record, when making any disclosures outside of DHS.

6.5 Privacy Impact Analysis: Related to Information Sharing

Privacy Risk: There is a risk RAVEn data will be disclosed to external partners without a need-to-know.

Mitigation: This risk is mitigated. RAVEn users are required by law and policy to share information with only those external partners who have a demonstrated law enforcement, intelligence, or national security need-to-know. Parameters for re-dissemination of a particular tool’s analytical work product will be determined during the development process and noted in the appropriate compliance documentation. All external sharing will be documented in audit logs that will be regularly reviewed by HSI Innovation Lab administrators. RAVEn users will be trained on the appropriate sharing of PII for each RAVEn tool to which they are granted access. If users are unsure whether PII can be shared with certain partners, they will be instructed to contact the ICE Privacy Division for guidance.

Privacy Risk: There is a risk that information for individuals designated as members of a Special Protected Class (SPC)\(^25\) will be shared without authorization.

\(^{25}\) See 8 U.S.C. § 1367 Penalties for unauthorized disclosure of information of special protected classes.
Mitigation: This risk is partially mitigated. Some datasets ingested or queried by RAVEn may contain information about SPCs. The special sharing and handling requirements required by law and DHS policy\(^\text{26}\) will be implemented as part of the RAVEn tool development process and interconnection agreement. RAVEn will properly identify and tag SPC data within the system. As different source system capabilities and ingest methods differ, the method of tagging will vary, but will be a requirement of the tool development process. HSI personnel will be required to take training related to the special restrictions on handling, use, and disclosure of SPC data.

Section 7.0 Redress

7.1 What are the procedures that allow individuals to access their information?

Individuals seeking notification of and access to any of the records covered by this PIA may submit a request in writing to the ICE Freedom of Information Act (FOIA) Officer by mail or facsimile:

U.S. Immigration and Customs Enforcement  
Freedom of Information Act Office  
500 12th Street SW, Stop 5009  
Washington, D.C. 20536-5009  
(202) 732-0660  
http://www.ice.gov/foia/

All or some of the requested information may be exempt from access pursuant to the Privacy Act or the Freedom of Information Act (for those individuals who are not U.S. citizens or lawful permanent residents and whose records are not covered by the Judicial Redress Act) in order to prevent harm to law enforcement investigations or interests. Providing individual access to these records could inform the target of an actual or potential criminal, civil, or regulatory violation investigation or reveal investigative interest on the part of DHS or another agency. Access to the records could also permit the individual who is the subject of a record to impede the investigation, to tamper with witnesses or evidence, and to avoid detection or apprehension.

\(^{26}\) See DHS Directive 002-02-01 Implementation Of Section 1367 Information Provisions.
7.2 What procedures are in place to allow the subject individual to correct inaccurate or erroneous information?

Individuals seeking to correct records contained in RAVEn, or seeking to contest its content, may submit a request in writing to the ICE Office of Information Governance and Privacy by mail:

U.S. Immigration and Customs Enforcement
Office of Information Governance and Privacy
Attn: Privacy Division
500 12th Street SW, Stop 5004
Washington, D.C. 20536-5004
(202) 732-3300
http://www.ice.gov/management-administration/privacy

All or some of the requested information may be exempt from correction pursuant to the Privacy Act or the Judicial Redress Act in order to prevent harm to law enforcement investigations or interests.

7.3 How does the project notify individuals about the procedures for correcting their information?

ICE provides general notice via this PIA, source system SORNs, and on ICE’s public-facing website about the procedures for submitting Freedom of Information Act and Privacy Act requests. No direct notification to individuals about procedures for correcting RAVEn records is currently provided, since the information in RAVEn is not collected directly from individuals and records in RAVEn contain material compiled for law enforcement purposes. RAVEn contains copies of datasets owned by ICE, DHS components, and the offices of other agencies. Therefore, individuals may also have the option to seek access to and correction of their data directly from those source system owners. Depending on the system in which the data resides, the corresponding SORN might be exempt from certain Privacy Act requirements, such as access and amendment. If so, then individuals’ right to be notified about these procedures is limited.

7.4 Privacy Impact Analysis: Related to Redress

Privacy Risk: There is a risk that individuals will be unable to participate meaningfully in the use of their data as maintained in this system or determine whether the system maintains records about them.

27 More information is available at https://www.ice.gov/foia/request.
**Mitigation:** This risk is not mitigated. Because the data in RAVEn originates from other systems of record with a law enforcement purpose, individuals’ rights to be notified of the existence or non-existence of data about them, and to direct how that data may be used by ICE, are limited. Notification to affected individuals could compromise the existence of ongoing law enforcement activities and alert individuals to previously unknown investigations of criminal or otherwise illegal activity. This could cause individuals to alter their behavior in such a way that certain investigative tools, such as wiretaps or surveillance, will no longer be useful. Permitting individuals to direct the agency’s use of their information will similarly interfere with the intended law enforcement use of the system.

**Section 8.0 Auditing and Accountability**

**8.1 How does the project ensure that the information is used in accordance with stated practices in this PIA?**

RAVEn leverages various technological and policy-based controls, described in greater detail below, to ensure information is used in accordance with the stated practices in this PIA.

*Robust User Access Controls:* ICE policy requires that RAVEn limits a user’s access based on the user’s need-to-know and job responsibilities. Access to each tool within RAVEn is controlled by access control lists created at the system and user level in RAVEn. For datasets routinely ingested into RAVEn from another source, the access control lists are based on the user’s original access privileges in the source system. This safeguard prevents users from being able to access data in RAVEn that they are unable to access in the source system.

*Robust and Accessible User Auditing:* RAVEn also implements extensive auditing of user actions in the system. User actions are recorded and stored in audit logs accessible only to authorized personnel. User auditing captures the following activities: logon and logoff, search query strings, records viewed by the user, changes in access permissions, records/reports extracted from the system, and records/reports printed by the system. The system also keeps a complete record of all additions, modifications, and deletions of information in the system and the date, time, and user who performed the action. This information is readily accessible by supervisors and ICE IT security personnel.

*General Supervisory Oversight and Monitoring:* ICE policy requires that users grant their supervisors access rights to all work they are performing within RAVEn. This enables supervisors to view how their staff are using the system, including the specific data they are working with, and the types of investigations and/or analyses they are conducting. This policy helps to deter and identify individuals who are using the system or its data for unauthorized purposes, and to identify unauthorized use of the system.
Tagging, Supervisory Monitoring, and System Auditing of Ad Hoc Data Uploads: When investigative data is manually imported into RAVEn, HSI agents are required by policy to electronically share this data with their supervisors for review. The HSI supervisor will review the data while it remains in RAVEn’s upload queue. Data will only be uploaded from the queue if it is approved. HSI supervisors are responsible for identifying any data imported in contravention of ICE policy. Supervisors may request that the system administrator delete any improperly uploaded data from the system. HSI agents are also required to enter information describing the data being uploaded, such as source name/category and date retrieved, which helps the supervisor evaluate whether the upload complies with ICE policy and helps other users better understand and evaluate the data. RAVEn will segregate all manually uploaded data through tagging and access permissions. An HSI agent can only upload information for use by a tool that he or she has permission to use. Finally, RAVEn keeps an audit log of all manual uploads by recording user name and date/time of upload.

8.2 Describe what privacy training is provided to users either generally or specifically relevant to the project.

All personnel who have access to the ICE network are required to take annual privacy and security training, which emphasizes the importance of appropriate and authorized use of personal data in government information systems. Users of any tool that contain SPC information will have additional training dedicated to the appropriate handling of such information. In addition, RAVEn users must complete system-specific training that includes rules of behavior, appropriate uses of system data, uploading and tagging records, disclosure and dissemination of records, and system security before they gain access to a system.

8.3 What procedures are in place to determine which users may access the information and how does the project determine who has access?

HSI Innovation Lab system administrators establish user accounts and update user role-based permissions, as needed. Access roles are assigned by an HSI supervisor based on the user’s need to know and implemented by an HSI Innovation Lab system administrator. Administrators will limit users to the least amount of privileges within the system whenever possible. Users will have to justify access on a tool by tool basis. Administrators and HSI Supervisors review user access roles regularly to ensure that users have the appropriate level of access. Individuals who no longer require access are removed from the access list.
8.4 How does the project review and approve information sharing agreements, MOUs, new uses of the information, new access to the system by organizations within DHS and outside?

Any new uses or sharing of information for RAVEn will be approved by HSI Innovation Lab managers. The existence of this governance process will help to ensure that new data sources are appropriately vetted. Any new sharing of information will require an interconnection agreement with RAVEn and, as appropriate, an update to RAVEn’s privacy compliance documentation.

Responsible Officials

Jordan Holz
Privacy Officer
U.S. Immigration & Customs Enforcement
Department of Homeland Security

Approval Signature

[Original, signed copy on file with the DHS Privacy Office]

________________________________
Dena Kozanas
Chief Privacy Officer
Department of Homeland Security
APPENDIX A
Source Systems

Investigative Case Management System (ICM)

Datasets: ICM is the primary case management tool used by HSI for law enforcement investigations into violations of criminal, customs, and immigration laws. ICM stores case information (reports of investigation), subject and associate records, evidence and descriptions of evidence, law enforcement intelligence, reports of suspicious activities, investigative tips and leads, and warrant returns from third parties, including telecommunications data.

Associated Compliance Documentation

- PIA: DHS/ICE/PIA-045 ICE Investigative Case Management (ICM)\(^{29}\)
- SORN: DHS/ICE-009 External Investigations\(^{30}\)

Ingest/Refresh Schedule: Daily

Enforcement Integrated Database (EID)

Datasets: EID is an ICE database repository that captures investigation, arrest, booking, detention, and removal information generated through ICE and CBP operations throughout a subject’s interaction with the DHS enforcement processes. Records stored in EID can include records documenting arrests, booking, detention, removal, and any information pertaining to an encounter between a subject and a CBP or ICE law enforcement officer.

Associated Compliance Documentation:

- PIA: DHS/ICE/PIA-015 Enforcement Integrated Database (EID)\(^{31}\)
- SORN: DHS/ICE-011 Criminal Arrest Records and Immigration Enforcement Records (CARIER)\(^{32}\)

Ingest/Refresh Schedule: Daily

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\(^{28}\) This Appendix will be updated when new source systems are queried or their data is ingested into the RAVEn environment.

\(^{29}\) See DHS/ICE/PIA-045 Investigative Case Management (ICM) available at [www.dhs.gov/privacy](http://www.dhs.gov/privacy).

\(^{30}\) DHS/ICE-009 External Investigations, 75 FR 404 (Jan. 5, 2010).


Detainee Telephone Services system (DTS)

Datasets: Enforcement and Removal Operations (ERO) contracts with a provider for management of telephone services at their detention facilities. Under the Detainee Telephone Services (DTS) contract, the Contractor provides detainees with telephone access and provides ICE with investigative reports of those calls. The Contractor reports minimal information on call activity in the reports, including the detainee name and Alien number (A-Number), the number called, date/time and duration of the call, and the detention facility information.

Associated Compliance Documentation:

- PIA: DHS/ICE/PIA-015(b) EID ENFORCE Alien Removal Module (EARM 3.0)\(^{33}\)
- SORN: DHS/ICE-011 Criminal Arrest Records and Immigration Enforcement Records (CARIER)\(^{34}\)

Ingest/Refresh Schedule: Daily

Pen-Link

Datasets: Pen-Link, and its associated application the Telecommunication Linking System, is HSI’s national repository of case-related telecommunications information derived from any type of investigative law enforcement case or event. This data is usually obtained via a subpoena to a telecommunications company (e.g., phone company) and contains transactional details about telecommunications activities. It does not contain the contents of any communications.

Associated Compliance Documentation

- PIA: DHS/ICE/PIA-045 ICE Investigative Case Management (ICM)\(^{35}\)
- SORN: DHS/ICE-009 External Investigations\(^{36}\)

Ingest/Refresh Schedule: Daily

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\(^{33}\) See DHS/ICE/PIA-015(b) EID ENFORCE Alien Removal Module (EARM 3.0), available at [www.dhs.gov/privacy](http://www.dhs.gov/privacy).


\(^{35}\) See DHS/ICE/PIA-045 Investigative Case Management (ICM) available at [www.dhs.gov/privacy](http://www.dhs.gov/privacy).

\(^{36}\) DHS/ICE-009 External Investigations, 75 FR 404 (Jan. 5, 2010).
Bond Management Information System (BMIS)

Datasets: BMIS is an immigration bond financial management database used to track the issuance, maintenance, cancellation, and revocation of bonds. It contains subject records and records on obligors, including bond management companies. The records contain biographic information, tax information, and financial information.

Associated Compliance Documentation:

PIA: DHS/ICE/PIA-005 Bond Management Information System37
SORN: DHS/ICE-004 Bond Management System (BMIS)38

Ingest/Refresh Schedule: Daily

Exodus Accountability Referral System (EARS)

Datasets: EARS is a tool that supports efforts by ICE and CBP to enforce U.S. federal export control laws. ICE and CBP must consult with relevant regulatory agencies to investigate whether an export of a particular commodity or service is controlled. ICE and CBP request and track information from licensing agencies using EARS. EARS collects and maintains PII about individuals who are the Principal Party in Interest into possible criminal violations of U.S. federal export control laws. The PII includes business contact information, country of import, license type and number, and type of Principal Party in Interest (exporter, manufacturer, or subject of investigation).

Associated Compliance Documentation:

PIA: DHS/ICE/PIA-021 Exodus Accountability Referral System39
SORN: DHS/ICE-009 External Investigations40

Ingest/Refresh Schedule: Daily

Significant Event Notification System (SEN)

Datasets: SEN is a reporting and law enforcement intelligence transmissions tool developed by ICE. SEN allows the manual entry, query, and modification of various reports to provide timely information to ICE managers on notable incidents, events, or activities that involve or impact ICE

38 DHS/ICE-004 Bond Management Information System (BMIS), 76 FR 8’761 (February 15, 2011). Note: this SORN is in the process of being updated.
40 DHS/ICE-009 External Investigations, 75 FR 404 (Jan. 5, 2010).
agents and staff in the field. SEN is also used to track news stories regarding ICE and its work. SEN includes data on individuals who are the subject of past or anticipated encounters by ICE personnel (such as witnesses, victims, suspects, and detainees) and individuals from other law enforcement agencies who contact ICE requesting assistance. SEN also includes data on individuals who are of interest to ICE but are not necessarily part of a past or anticipated encounter in support of its law enforcement intelligence function.

**Associated Compliance Documentation:**

- **PIA:** DHS/ICE/PIA-023 Significant Event Notification System
- **SORN:**
  - DHS/ICE-006 Intelligence Records System
  - DHS/ICE-009 External Investigations

**Ingest/Refresh Schedule:** Daily

**ICE Subpoena System (ISS)**

Datasets: ICE uses ISS to automate the process of generating, logging, and tracking subpoenas, notices, and summonses that ICE issues in furtherance of its investigations into violations of customs and immigration laws. ISS retains ICE employee and case data for the individual who created the document and the case it pertains to; data regarding the recipient of the subpoena or summons, data regarding the target of the subpoena or summons, and commercial information regarding telephone service providers to identify owners of particular telephone numbers.

**Associated Compliance Documentation:**

- **PIA:** DHS/ICE/PIA-027 ICE Subpoena System
- **SORN:** DHS/ICE-009 External Investigations

**Ingest/Refresh Schedule:** Daily

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42 DHS/ICE-006 Intelligence Records System (IIRS), 75 FR 9233 (March 1, 2010).
43 DHS/ICE-009 External Investigations, 75 FR 404 (Jan. 5, 2010).
45 DHS/ICE-009 External Investigations, 75 FR 404 (Jan. 5, 2010).
Southwest Border Transaction Record Analysis Center (TRAC)

Datasets: TRAC is a centralized searchable database that contains information about the financial transactions made by global money services businesses (MSBs). The term "money services business" includes any person doing business in one or more of the following capacities: currency dealer or exchanger; check casher; Issuer/Seller/Redeemer of traveler's checks or money orders; or transmitter for money wires.\textsuperscript{46} TRAC provides data and analysis to over 200 law enforcement and regulatory agencies with jurisdiction over money laundering or criminal activity near the southwest border.

Associated Compliance Documentation:

PIA: None. This is a database run by a state government.

SORN: None. This is a database run by a state government.

Ingest/Refresh Schedule: RAVEn will facilitate on-demand queries of the TRAC and will retain the results while the information is relevant to the HSI case for which it was queried. This retention is governed by an MOU.

Privacy Risk: There is a risk that TRAC may misuse or may not properly safeguard ICE data, as it is not governed by the Privacy Act and has no applicable privacy compliance documentation.

Mitigation: This risk is mitigated. RAVEn only ingests data from TRAC; ICE does not share data with TRAC. All queries will be created using non-identifying information, such as date ranges or transaction types. There is no mechanism to share or push data to TRAC within the RAVEn platform.

Privacy Risk: There is a risk that an individual may not know their information collected by TRAC will be used for a law enforcement purpose.

Mitigation: This risk is not mitigated. TRAC records are collected from commercial entities in the MSB. Notice to customers about cooperation with law enforcement is dependent upon the MSB.

\textsuperscript{46} A full definition of “Money services business” is provided in 31 CFR 1010.100(ff).
Department of the Treasury Financial Crimes Enforcement Network (FinCEN)

Datasets: FinCEN captures information from forms filed by financial institutions in the United States on transactions that exceed certain dollar threshold amounts or may appear on the face of the transaction to be furthering illicit activities. The information is collected via Bank Secrecy Act forms, which include subject biographic information, bank account information, occupation, passport number, country, amount and type of transactions, and other relevant information regarding the financial transaction that an individual has conducted.

Associated Compliance Documentation:

PIA: FinCEN PIA-Data Collection, Storage, and Dissemination
SORN: Treasury/FinCEN .003 – Bank Secrecy Act Reports System

Ingest/Refresh Schedule: Daily

Federal Bureau of Investigation (FBI) National Crime Information Center (NCIC)

Datasets: The NCIC is a national database maintained by the FBI accessible for use by every criminal justice agency and law enforcement agency nationwide. The NCIC is a computer index of criminal justice information as reported to the FBI by law enforcement agencies throughout the United States and internationally. The NCIC contains records on both property and persons, including warrants, protection orders, stolen property, wanted persons, missing persons, victims of identity theft, violent gangs, terrorists, and other persons of interest to law enforcement. The Interstate Identification Index, which contains automated criminal history record information, is accessible through the NCIC.

Associated Compliance Documentation:

PIA: Privacy Impact Assessment National Crime Information Center (NCIC)
SORN: JUSTICE/FBI-001 National Crime Information Center (NCIC)

Ingest/Refresh Schedule: RAVEn will facilitate on demand queries of the NCIC and will retain this information while the information is relevant to the HSI case for which it was queried.

49 For more information on the Interstate Identity Index see https://www.bjs.gov/content/pub/pdf/iiince.pdf.
51 JUSTICE/FBI-001 National Crime Information Center (NCIC), 84 FR 47533 (Sept. 10, 2019).
Office of Biometric Identity Management (OBIM) Automated Biometric System (IDENT) and Homeland Advanced Recognition Technology (HART)

Datasets: OBIM’s authoritative biometric database, the Automated Biometric Identification System (IDENT), is the central DHS-wide system for the storage and processing of biometric data. IDENT stores and processes biometric data—digital fingerprints, facial images (photographs), and links biometrics with biographic information, immigration information, and criminal history information associated with identities in the system. OBIM is currently modernizing the biometric database, which will be redeployed as the Homeland Advanced Recognition Technology (HART) system.

Associated Compliance Documentation:

   PIA: DHS/OBIM/PIA-001 Automated Biometric Identification System (IDENT)  
       SORN: DHS/ALL-041 External Biometric Records (EBR)

Ingest/Refresh Schedule: RAVen will facilitate on demand queries of IDENT/HART and will retain this information while the information is relevant to the HSI case for which it was queried.

U.S. Department of Agriculture (USDA) National Finance Center (NFC) Payroll System

Datasets: NFC is a Government-wide payroll system owned by the USDA that is used to set up federal employee payroll profiles as well as manage payment of salary and benefits. Datasets loaded into RAVen contains ICE employee personnel information.

Associated Compliance Documentation:

   PIA: DHS/ALL/PIA-053 DHS Financial Management Systems  
       SORN: DHS/ALL-019 Department of Homeland Security Payroll, Personnel and Time and Attendance Records

Ingest/Refresh Schedule: HR data is used for the purposes of personnel visualization in the I-GIS portal and will be updated on an ad hoc basis by the group owner.

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52 See DHS/OBIM/PIA-001 Automated Biometric Information System (IDENT), available at www.dhs.gov/privacy. DHS is retiring IDENT and replacing it with the Homeland Advanced Recognition Technology System (HART), which will be discussed in a forthcoming PIA.
53 DHS/ALL-041 External Biometric Records (EBR), 83 FR 17829 (April 24, 2018).
APPENDIX B
Analytical Tools

Name: Lead Tracking Tool (LTT)

Purpose and Use:

The RAVEn Lead Tracking Tool (LTT) is designed to address the operational needs of HSI field offices by providing a centralized and formalized way to capture lead referrals and outcomes. HSI uses the LTT for initiating, adjudicating, tracking, and collecting and reporting statistics on investigative leads. In the past, HSI managed this process via repeated emails and phone calls and documented the results locally at a field office on a spreadsheet. LTT automates this process and provides greater efficiency in lead management and accuracy in reporting.

The LTT is a role-based application, meaning that a user’s system access is defined by their rights and permissions. The application hosts two roles: lead creators (users responsible for developing and referring leads) and lead recipients (users responsible for accepting or rejecting a lead). Lead creators can create and modify all information; lead recipients can add additional information such as people and businesses, attachments and notes, but cannot modify the lead information itself.

The LTT captures, saves, and shares lead generation information manually input by HSI field offices and then captures the outcomes of the leads provided to other HSI field offices. The LTT provides a workflow that guides the lead creator and recipient through a series of steps:

1. An HSI field office discovers a lead that requires follow up by another HSI field office. The initial field office creates a lead within the LTT and routes it to a lead recipient in the other field office.

2. The recipient field office determines whether follow-up action is required. It can either accept the lead for follow up or reject the lead.

3. The recipient field office then provides feedback in the LTT to the creator in the form of reasons for rejection or outcomes of the follow up.

When creating the leads, the lead creator can indicate specifics such as lead type, lead source, seizure date, and lead priority from drop-down menus in LTT data fields. Once a lead is created, the LTT automatically generates an email to the lead recipient. A lead creator may attach program codes to leads, which are used to track investigative and enforcement efforts agency-wide. The codes help to facilitate statistical reporting that may otherwise have gone untracked. The lead creator can also add general identifying information on relevant persons or businesses.

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56 This Appendix will be updated when new tools are added to the RAVEn environment.
When an HSI field office sends a lead to a recipient using the LTT, that recipient will receive an email notification that includes a hyperlink to the LTT. From the LTT, the recipient can view all the information entered into the system by the lead creator. A recipient may accept or reject a lead, as well as add additional recipients (including recipients from additional field offices) to that lead. If a lead is rejected, the recipient must select the reason for the rejection from a provided list. Current selections for rejection are “Insufficient Resources available,” “Declined by Assistant United States Attorney,” and “Other.”

When a lead is accepted and worked by the recipient, he or she can then provide feedback in the form of outcomes to the lead creator. The lead outcome workflow in the LTT allows the recipient to provide the lead creator with information such as if an enforcement action took place, if arrests or seizures were made, and/or additional persons were identified in the course of the investigation. These metrics have typically not been reported back to a lead creator under the current HSI lead dissemination process. The LTT not only provides closure to lead creators, but also enables detailed statistical reporting that was previously unavailable.

**Information Collected, Retained, and Disseminated:**

The LTT will capture, save, and disseminate lead generation information input by HSI field offices and then capture the outcomes of the leads provided to other HSI field offices.

Information collected, retained, and disseminated could incorporate any information entered by a lead creator that he or she deems relevant to the lead. This information can be manually derived from any of the datasets ingested by RAVEn for which the user has permission to access. Lead information can include: biographical information (name, date of birth, address, etc.), immigration and travel history, citizenship, known family and associates, criminal history, passport or national identification information, organizational information, financial information, employment data, vehicle information, educational history, and case information derived from an investigation (which may include telecommunications data, location information, or information derived from publicly available social media).

**Individuals Impacted:**

Individuals who are subject to ICE investigations and are material to investigative leads (i.e., subjects of investigation, family members of subjects, known associates). Individuals who are material to leads may be U.S. citizens or lawful permanent residents.

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57 For a complete list of ingested system and their associated datasets, please see appendix A of this PIA.
Additional Privacy Risks and Mitigations:

Privacy Risk: Because the LTT contains information from multiple data sources, there is a risk of creating a lead with inaccurate data or more information than is necessary for the purpose of the lead referral.

Mitigation: This risk is partially mitigated. Lead creation is a manual process and all lead creators undergo user training which stresses the importance of confirming the accuracy of information entered into a lead. Personnel who use the LTT are HSI agents or analysts who are trained on effectively analyzing the information they collect to determine whether it is helpful in developing a lead. The data fields within the LTT are restricted to those that fulfill the purpose of creating and referring a lead.

Privacy Risk: The LTT may refer or disclose information to personnel who are not authorized to access the information

Mitigation: This risk is mitigated. Access to leads is determined by RAVEn’s user-based access controls. Lead users may only view leads within the same office as either the creator or the recipient. HSI Innovation Lab limits lead generation capability to select HSI Offices and agents working on certain cases. Lead creators may only include data in a lead from a RAVEn dataset to which they have access. Recipients will only have access to data contained within the lead that was referred, and further restrictions on the information can be added depending on the data linked to the lead. All LTT users are trained to disseminate information to only those individuals with a need-to-know to accomplish their respective missions. Lead recipients will only be able to view the information entered into the lead, as receipt of a lead does not grant any permissions or access to any other RAVEn tool or data. Further, users agree to accept the RAVEn system’s terms of use, including protecting against unauthorized or improper use or access. HSI Innovation Lab or an LTT user’s supervisor can revoke a user’s access in the case of misuse.
Name: Natural Language Processing (NLP)

Purpose and Use:

The HSI Innovation Lab uses Natural Language Processing (NLP) on the narrative sections of raw datasets ingested by RAVEn. Typically, datasets such as reports to have structured fields (e.g., dates, times, or locations) and narrative portions entered into unstructured data fields. NLP is a type of Artificial Intelligence whereby a system is trained to recognize, understand, and analyze human language as it is naturally written. Since every individual writes differently (e.g., unique syntax, grammar, terminology, and use of slang or abbreviations), it is difficult for standard analytical systems to process the narrative data. NLP allows a system not only to extract meaning of text from stand-alone words or terms, but also from whole sentences. The technology has to be trained to search the narrative for specific information, so HSI Innovation Lab must identify, in consultation with the end-users, which words, phrases, or concepts should be targeted for analysis. HSI Innovation Lab must then train the NLP until it recognizes text and patterns. NLP cannot be deployed for a program or project until it successfully recognizes and extracts information and associations as confirmed by HSI Innovation Lab in a testing dataset. The process requires intense labor and time for development before the technology can be used to search for specific data. NLP, therefore, can only be used for narrowly defined and pre-determined investigative purposes within RAVEn.

NLP analyzes the investigative free text narratives and some structured data fields to extract entities (e.g., individuals, businesses, vehicles, phone numbers, or addresses) and identify interconnections (i.e., relationships and patterns). NLP analysis can identify relationships across datasets that might not otherwise have been found. For example, a narrative section of an investigative report may include a subject’s family ties or points of contact. The NLP tool can analyze the written text in the narrative to determine that an individual listed as a father in one report is also a point of contact in a second report, and a business owner in a third report. This previously unknown connection allows HSI to further analyze potential connections between the individual and persons in seemingly disparate HSI law enforcement actions.

Information Collected, Retained, and Disseminated:

NLP analyzes narrative sections of DHS law enforcement investigatory records. A narrative entry could include any information collected or observed by a DHS agent or officer (including Border Patrol Agents, Customs and Border Protection Officers, ICE Officers, and HSI Special Agents) that he or she deems relevant to the law enforcement encounter or activity. The unstructured data field may include: biographical information (name, date of birth, address, etc.),

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58 Currently the Natural Language Processing tool is used for analyzing narrative sections from DHS Form I-213, Record of Deportable/Inadmissible Alien, which is stored in EID, and ICE Reports of Investigation. As more source systems are entered into the NLP tool, Appendix A of this PIA will be updated.
immigration and travel history, citizenship, familial ties, criminal history, humanitarian claims made by an individual, and passport or national identification information. Narrative sections could also contain information about individuals associated with the subject who are deemed relevant to the law enforcement activity, action, or investigation, for example a subject’s emergency point of contact information.

**Individuals Impacted:**

The NLP tool may analyze the PII of individuals who are encountered or investigated by DHS agents or officers, including information about individuals related to or associates of a subject encountered during a law enforcement investigation.

**Additional Privacy Risks and Mitigations:**

**Privacy Risk:** There is a risk that more information will be ingested into the NLP tool than is needed to conduct the analysis.

**Mitigation:** This risk is partially mitigated. As noted above, the data is ingested for analysis by the NLP tool from DHS investigative records systems. The DHS officers who collected or recorded the information are trained to note only information relevant to a law enforcement activity. By design, ingested data may contain more information than is needed, but the NLP tool is trained to recognize information relevant to an investigation. NLP only extracts entities and relationships that it was trained to find. When the NLP tool creates an analytical product or report, only information deemed by an analyst or agent to be of investigative value or that identifies illicit activity will be referred as part of an investigative lead.

**Privacy Risk:** There is a risk that using the NLP tool on unstructured datasets will result in data errors and the use of incorrect data in investigative analyses.

**Mitigation:** This risk is partially mitigated. NLP use across these datasets is governed by query or search parameters established by HSI Innovation Lab personnel and believed to be likely to produce relevant results. All analytical products are reviewed and refined by at least one analyst or agent before a lead is referred to the field; this human interaction with information allows for the identification of a need to refine NLP parameters to reduce data errors.

**Privacy Risk:** There is a risk that individuals will not be given adequate notice that their information will be subject to NLP analysis by ICE.

**Mitigation:** This risk is partially mitigated. The publication of this PIA helps to mitigate the lack of direct notice to the individual whose information is analyzed by RAVEn. This PIA provides a description of the types of records that will be placed into RAVEn on a routine or ad hoc basis, the purposes for which the information will be used by ICE and the tools, including NLP, that will be used to analyze the data. All records analyzed by NLP are either a DHS Officer’s recorded interactions with the public or findings in an investigation. Direct notice for RAVEn’s
use of investigative data cannot be mitigated due to concerns of alerting individuals of an ongoing investigation.
Name: ICE Geographic Information Systems (GIS) Portal

Purpose and Use:

The ICE GIS Portal is a mapping platform for visualization and analytics of geospatial and geolocation data. GIS will house data, some of which may contain PII, paired with location information. The ICE GIS Portal allows ICE enterprise users to securely share geospatial information on critical infrastructure, law enforcement data, imagery, and other user-defined geospatial data; as well as perform spatial analyses such as querying, geocoding, routing functions, and zonal statistics.

The ICE GIS Portal acts as a service and platform provider and does not create or own the data managed and shared within. The ICE GIS Portal allows for collaboration and sharing of datasets, maps, applications, and other geographic information between groups and among other system users. The GIS Portal is unique to other RAVEn tools in that it is not restricted to HSI use and is intended to be an ICE-wide tool. The ICE GIS Portal also supports other RAVEn tools. RAVEn tools requiring mapping or visualization of location data can leverage the GIS Portal mapping tools natively within their own application without sharing any information with the ICE GIS Portal. The ICE GIS Portal provides the following capabilities:

- Secure access to enterprise geospatial information (i.e., imagery, base maps);
- Mapping and visualization services;
- Geospatial tools and analytic services;
- Geocoding; and
- Web application templates.

The GIS Portal has a default internal geocoder. Geocoding is the process of assigning map coordinates to data like a physical address. Geocoding can be used in reverse as well, giving a physical address to coordinates selected on a map. Some geocoding information cannot be verified by HSI Innovation Lab, such as when an address is in a foreign country with restrictions on sharing geolocation data. HSI Innovation Lab will then use an external geocoder supplied by a vendor. When using an external geocoder, HSI only sends addresses to the vendor, and does not include any of the paired data or additional information. The vendor will then match the physical address with a map coordinate and return the data back to the GIS Portal.

59 Querying is a filtering and search function for the data paired with location information (i.e., find all ICE Offices in a geographic location).
60 Routing Functions show pathways between geolocations (i.e., quickest route, shortest route).
61 Zonal Statistics are values calculated by data that resides within determined geographical zones.
GIS Portal users are limited to individuals with access and credentials on the ICE network. All ICE employees have access to the ICE GIS Portal after signing a rules of behavior (ROB) which specifies the appropriate uses of the GIS Portal. Access to the platform only provides the user the ability to visualize geospatial data. Data within the system or created by other users is restricted. A user’s access to maps or information is dependent upon their role and/or group assignment. All initial accounts have a Viewer role in the system and must request to access a Group or have roles elevated to Power User, Group Owner, or Administrator.

- **Groups** - a collection of users and datasets, often related to a specific region, subject, or project, that are created and managed by the group owner. Members of the group can share and edit information only within the group. Group Owners and Administrators can add members to the group.

- **Viewer** - can view content shared with all portal users and ask to join groups or add data to a map. A viewer cannot share any data (either with a group or other member on the system).

- **Power User** – is able to see a customized view of the site, use the group’s maps, applications, layers, and analytic tools. Power Users can also create maps and applications, edit features, add items to the portal, and view and share content with the Groups of which they are members.

- **Group Owner** – is like a Power User but can also approve requests and add members to Groups. Group Owners are the only non-Administrator users that can share data with all ICE GIS Portal users. To mitigate incorrect dissemination of data, the number of Group Owners is limited. Group Owners are trained on requirements for granting access and disseminating information within GIS.

- **Administrator** - can see all data and groups within the site. Administrators can create new groups and change the ownership of groups and data. Administrators can directly bulk load users to the ICE GIS system and assign them to groups. Administrators are the only users that can change an ICE GIS Portal user role. This user role will be limited in number.

- **Senior Leader** - can see all data within the system but will not have the ability to create or change data in the system. The Senior Leader role is limited to Associate Director level and above and is only granted when requested by Group Owners.

**Information Collected, Retained, and Disseminated:**

The ICE GIS Portal contains data that is consistent with the ICE mission and authorities. All data remains under the ownership of the users that provide it (i.e., individual ICE GIS Portal users or ICE GIS Portal Data providers). There are no restrictions on the amount or type of data elements that may be used by the GIS Portal. The GIS Portal uses a combination of data created by users and data pulled from both ICE datasets and external datasets. External datasets provide
baseline geospatial points to enrich a map and can be chosen by Power Users or Group Owners to incorporate into their maps. They include publicly available data from other federal agencies (National Oceanic and Atmospheric Administration, Federal Emergency Management Agency, Department of Energy, and the Department of Commerce) and state and local governments (road, imagery, or infrastructure data). Any GIS Power User or higher can also add data from a system from which they have permission to share. This information could include biographical data, data derived from investigations or arrests, or financial transactions.

Additional Privacy Risks and Mitigations:

**Privacy Risk**: There is a risk data will be shared with individuals who are not authorized to view the information or do not have a need-to-know.

**Mitigation**: This risk is mitigated. GIS Portal data cannot be shared outside the system. All Group Owners are trained and sign Rules of Behavior (ROB) stipulating that they will verify the need-to-know of any users requesting access to a group with data that contains PII. Only two user roles, Group Owners and Administrators, can share data layers with other groups on the GIS Portal. This limitation reduces errors in data sharing. All data shared within the ICE GIS platform is monitored by GIS Portal administrators in a data usage dashboard to insure no data is improperly disseminated.

**Privacy Risk**: There is a risk that a user may ingest, upload, or share inaccurate information on the GIS.

**Mitigation**: This risk is not mitigated. Source systems are responsible for the accuracy of information within their databases that is ingested by the GIS Portal. In addition, users of the GIS Portal maintain full control of the data that they upload (e.g., information taken from spreadsheets) to the GIS Portal. There is a screen that presents to all users when they log onto the GIS Portal that states that users are responsible for managing their own data. Other users of a GIS group may inform the Group Owner of any information on the GIS platform that appears to be incorrect, but it is the responsibility of the data owner to update the information. All Group Owners are trained and sign a ROB stating they are responsible for the quality of the data they share.

**Privacy Risk**: There is a risk that information within the GIS Portal may be used in a manner that is inconsistent with the original purpose of its collection.

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62 For more information see https://www.weather.gov/gis/
63 For more information see https://gis.fema.gov/
64 For more information see https://edx.netl.doe.gov/group/doe-gis-group/
65 For more information see https://www.census.gov/programs-surveys/geography.html
66 The GIS Portal currently holds a dataset generated from addresses extracted from officer arrest and encounter reports derived from EID and ICE personnel data provided by ICE Human Resources. As more systems are added to GIS and RAVEn, Appendix A of this PIA will be updated.
**Mitigation:** All users of the system are bound by the code of conduct under the ROB they sign to receive access to the system. A user may only upload information into GIS from systems that he or she has been granted the authority to collect and permission to share. Administrators of the GIS Portal routinely monitor data creation on the system and will revoke a user’s access if information is used for a purpose in violation of the ROB. Further, any system-to-system connection made with the GIS Portal is subject to a Memorandum of Understanding (MOU) or other information sharing agreement in which the connection must be explained and justified.

**Privacy Risk:** There is a risk that GIS may retain information longer than permitted by the data’s retention schedule.

**Mitigation:** This risk is not mitigated. All data is controlled by the data owner and the GIS Portal does not have a mechanism to track the retention periods of user data. All Group Owners are trained and sign a ROB stating they are responsible for proper maintenance of the data they share.
Name: Optical Character Recognition (OCR) Tool

Purpose and Use:

Many large scale HSI investigations involve the examination and processing of paper documents retrieved by agents. Optical Character Recognition, or OCR, is a technology that enables a system to convert different types of documents, such as scanned paper documents, PDF files, or images captured by a digital camera, into machine-readable text data. The OCR Tool is designed to ingest large quantities of hard-copy records into the RAVEn environment for auditors, analysts, or agents to ensure individuals and businesses are in compliance with labor, customs, and immigration laws. The OCR tool application provides greater efficiency and accuracy in HSI investigations that require entry of information from hard-copy documents into electronic systems for further analysis.

The RAVEn OCR tool is only used for typed forms that contain delineated and structured data fields, such as name blocks. The OCR tool must be customized for each type of form it reads to analyze specific data fields on that form before it can be used. In order to do this, HSI Innovation Lab first divides an image into lines, words, and then characters. Once the characters have been isolated, the OCR tool will compare each character to a set of training images annotated by HSI Innovation Lab. The OCR tool then makes a hypothesis about what alphabetical or numerical character is present in the image. HSI Innovation Lab personnel then confirm whether the hypothesis was correct. By training an OCR tool against a large number of training data, these programs can make highly accurate hypotheses about characters in bounded data fields.

This effort is intended to get maximum value from appropriate implementation and tuning of an OCR tool. As part of this project, additional research and development related to improving the accuracy of OCR, particularly related to handwriting, is required. In the future, HSI Innovation Lab plans to build an in-house handwriting recognition solution to process handwritten forms. This appendix entry will be updated accordingly.

The OCR tool will only be used on scanned forms that were acquired through a formal law enforcement request for information (warrants, subpoenas, and notices of inspection). The OCR tool will automate the process of transferring data from a scanned form into RAVEn, thus increasing efficiency and reducing human error. The OCR tool is designed with an interface for a user to compare the data fields that were auto-filled by the OCR tool against a scanned copy of the form. The user must manually verify that all entries by the OCR are correct before the work product is saved to RAVEn. The OCR tool does not analyze the information that it transfers to RAVEn and is not paired with any technology to identify trends or patterns within the OCR tool’s output. There is always an ICE auditor, analyst, or agent monitoring and verifying the work product produced by OCR prior to any further action or manipulation of the data.
Information Collected, Retained, and Disseminated:

The OCR tool will be used to analyze structured fields in standardized hard-copy (paper) documents. These records are scanned directly into the RAVEn platform. On an ad-hoc basis HSI agents and analysts will upload scanned forms into RAVEn. Scanned documents are treated as manual uploads and will be retained after upload for 20 years after the case has closed. The scanned form, like any other data manually uploaded to RAVEn, will only be accessible to HSI agents and analysts designated by the user who uploaded the file. The structured information can include: biographical information (name, date of birth, address, etc.), employer information, translator information, and passport or national identification information.

Individuals Impacted:

Individuals and businesses subject to a law enforcement request for information (subpoena, warrant, notice of investigation, request for information) by HSI.

Additional Privacy Risks and Mitigations:

Privacy Risk: There is a risk that more information than is needed will be ingested into the OCR tool.

Mitigation: This risk is mitigated. The OCR tool is designed to only analyze specifically bounded fields in pre-determined documents. Thus, the only documents uploaded into the RAVEn environment for use by the OCR tool are those the HSI Innovation Lab has trained the tool to analyze. The data that is then extracted during the OCR process is specified through pre-set bounding fields developed to identify the exact data field locations to be processed. Data fields outside the bounding areas are not captured by the tool.

Privacy Risk: There is a risk that using the OCR tool will result in data errors and the use of incorrect data in investigative analyses.

Mitigation: This risk is partially mitigated. The OCR tool will only auto-fill characters it is able to identify. The system will prompt the user to manually review any fields that the OCR tool cannot decipher. If a document is too damaged to read, scanned poorly, or uses an unrecognized font, the OCR tool will not conjecture what the character could be. There are also instances where the OCR tool may make the wrong hypothesis as to the character presented in the image. For example, it may mistake the lowercase letter l for the number 1. In all cases, however, an HSI analyst, agent, or auditor, must manually verify the OCR work product against the scanned copy before it is saved in RAVEn.

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67 Currently the OCR tool is analyzing biographical sections from DHS Form I-9, Employment Eligibility Verification. As more datasets are entered into the OCR tool, Appendix A of this PIA will be updated.