FACIAL RECOGNITION TECHNOLOGY

Federal Law Enforcement Agencies Should Better Assess Privacy and Other Risks
Highlights of GAO-21-518, a report to congressional requesters

FACIAL RECOGNITION TECHNOLOGY

Federal Law Enforcement Agencies Should Better Assess Privacy and Other Risks

What GAO Found

GAO surveyed 42 federal agencies that employ law enforcement officers about their use of facial recognition technology. Twenty reported owning systems with facial recognition technology or using systems owned by other entities, such as other federal, state, local, and non-government entities (see figure).

Ownership and Use of Facial Recognition Technology Reported by Federal Agencies that Employ Law Enforcement Officers

<table>
<thead>
<tr>
<th>Owned system</th>
<th>Used another entity’s system</th>
<th>Owned system and used another entity’s system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Veterans Affairs Police Service</td>
<td>Bureau of Alcohol, Tobacco, Firearms, and Explosives</td>
<td>U.S. Customs and Border Protection</td>
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<tr>
<td>Federal Bureau of Prisons</td>
<td>Bureau of Diplomatic Security</td>
<td>Federal Bureau of Investigation</td>
</tr>
<tr>
<td>National Aeronautics and Space Administration, Office of Protective Services</td>
<td>Food and Drug Administration, Office of Criminal Investigations</td>
<td>Pentagon Force Protection Agency</td>
</tr>
<tr>
<td></td>
<td>U.S. Fish and Wildlife Service</td>
<td>U.S. Secret Service</td>
</tr>
<tr>
<td></td>
<td>U.S. Capitol Police</td>
<td>Transportation Security Administration</td>
</tr>
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<td></td>
<td>U.S. Marshals Service</td>
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<tr>
<td></td>
<td>U.S. Park Police</td>
<td></td>
</tr>
<tr>
<td></td>
<td>U.S. Postal Inspection Service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>U.S. Probation and Pretrial Services</td>
<td></td>
</tr>
</tbody>
</table>

Source: GAO analysis of survey data. | GAO-21-518

Note: For more details, see figure 2 in GAO-21-518.

Agencies reported using the technology to support several activities (e.g., criminal investigations) and in response to COVID-19 (e.g., verify an individual’s identity remotely). Six agencies reported using the technology on images of the unrest, riots, or protests following the death of George Floyd in May 2020. Three agencies reported using it on images of the events at the U.S. Capitol on January 6, 2021. Agencies said the searches used images of suspected criminal activity.

All fourteen agencies that reported using the technology to support criminal investigations also reported using systems owned by non-federal entities. However, only one has awareness of what non-federal systems are used by employees. By having a mechanism to track what non-federal systems are used by employees and assessing related risks (e.g., privacy and accuracy-related risks), agencies can better mitigate risks to themselves and the public.

Why GAO Did This Study

Federal agencies that employ law enforcement officers can use facial recognition technology to assist criminal investigations, among other activities. For example, the technology can help identify an unknown individual in a photo or video surveillance.

GAO was asked to review federal law enforcement use of facial recognition technology. This report examines the 1) ownership and use of facial recognition technology by federal agencies that employ law enforcement officers, 2) types of activities these agencies use the technology to support, and 3) the extent that these agencies track employee use of facial recognition technology owned by non-federal entities.

GAO administered a survey questionnaire to 42 federal agencies that employ law enforcement officers regarding their use of the technology. GAO also reviewed documents (e.g., system descriptions) and interviewed officials from selected agencies (e.g., agencies that owned facial recognition technology). This is a public version of a sensitive report that GAO issued in April 2021. Information that agencies deemed sensitive has been omitted.

What GAO Recommends

GAO is making two recommendations to each of 13 federal agencies to implement a mechanism to track what non-federal systems are used by employees, and assess the risks of using these systems. Twelve agencies concurred with both recommendations. U.S. Postal Service concurred with one and partially concurred with the other.

GAO continues to believe the recommendation is valid, as described in the report.

View GAO-21-518. For more information, contact Gretta L. Goodwin at (202) 512-8777 or goodwing@gao.gov.
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### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABIS</td>
<td>Automated Biometric Identification System</td>
</tr>
<tr>
<td>AutoCAT</td>
<td>Automated Credential Authentication Technology</td>
</tr>
<tr>
<td>BOP</td>
<td>Federal Bureau of Prisons</td>
</tr>
<tr>
<td>CAT-2</td>
<td>Credential Authentication Technology-2</td>
</tr>
<tr>
<td>CBP</td>
<td>U.S. Customs and Border Protection</td>
</tr>
<tr>
<td>COVID-19</td>
<td>Coronavirus Disease 2019</td>
</tr>
<tr>
<td>DHS</td>
<td>Department of Homeland Security</td>
</tr>
<tr>
<td>DOD</td>
<td>Department of Defense</td>
</tr>
<tr>
<td>FBI</td>
<td>Federal Bureau of Investigation</td>
</tr>
<tr>
<td>FDA</td>
<td>Food and Drug Administration</td>
</tr>
<tr>
<td>HART</td>
<td>Homeland Advanced Recognition Technology System</td>
</tr>
<tr>
<td>ICE</td>
<td>U.S. Immigration and Customs Enforcement</td>
</tr>
<tr>
<td>IDENT</td>
<td>Automated Biometric Identification System</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>OBIM</td>
<td>Office of Biometric Identity Management</td>
</tr>
<tr>
<td>OMB</td>
<td>Office of Management and Budget</td>
</tr>
<tr>
<td>PFPA</td>
<td>Pentagon Force Protection Agency</td>
</tr>
<tr>
<td>Secret Service</td>
<td>U.S. Secret Service</td>
</tr>
<tr>
<td>TSA</td>
<td>Transportation Security Administration</td>
</tr>
<tr>
<td>VA</td>
<td>U.S. Department of Veterans Affairs</td>
</tr>
</tbody>
</table>

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June 3, 2021

Congressional Requesters

Of all the technologies used to identify people based on their biological and behavioral characteristics, facial recognition most closely mimics how people identify others: by examining their face. Law enforcement can use facial recognition technology to assist criminal investigations, among other activities. For example, the technology can help identify an unknown individual from a photo or image from video surveillance. There are multiple ways to access the technology. Law enforcement may own facial recognition technology, or use technology that is owned by another entity (e.g., federal, state, or non-government entity). However, with use of facial recognition technology expanding, members of Congress and academics have highlighted the importance of understanding what technologies are owned and how they are used by federal law enforcement.

We previously examined aspects of federal agencies’ use of facial recognition technology. In September 2020, we reported the U.S. Customs and Border Protection’s (CBP) and Transportation Security Administration’s (TSA) use of the technology at U.S. ports of entry.1 In May 2016, we reported on the Federal Bureau of Investigation’s (FBI) use of facial recognition technology.2

You asked us to review federal law enforcement use of facial recognition technology. This report examines:

  1) what federal agencies that employ law enforcement officers own and use facial recognition technology;

---

1GAO, Facial Recognition: CBP and TSA are Taking Steps to Implement Programs, but CBP Should Address Privacy and System Performance Issues, GAO-20-568 (Washington, D.C.: September 2, 2020). In this report, GAO made five recommendations to CBP related to its use of facial recognition technology. The Department of Homeland Security concurred with our recommendations, but as of April 2021, has not implemented them.

2GAO, Face Recognition Technology: FBI Should Better Ensure Privacy and Accuracy, GAO-16-267 (Washington, D.C.: May 16, 2016). In this report, we made six recommendations related to accuracy and privacy regarding the FBI’s use of facial recognition technology. The Department of Justice has addressed all six recommendations.
2) the type of activities these federal agencies use facial recognition technology to support; and

3) the extent that these federal agencies track employee use of facial recognition technology owned by non-federal entities, including state, local, tribal, territorial, and non-government entities.

This report is a public version of a sensitive report that we issued in April 2021. Some federal agencies deemed information in our April report to be sensitive, which must be protected from public disclosure. Therefore, this report omits sensitive information about agency ownership and use of facial recognition technology. Although the information provided in this report is more limited, the report addresses the same objectives as the sensitive report and uses the same methodology.

To address all three objectives, we surveyed 42 federal agencies that employ law enforcement officers. Consistent with our prior work, we define federal law enforcement officers as full-time employees with federal arrest authority and who are authorized to carry firearms while on duty. To identify which agencies employ federal law enforcement officers, we reviewed the Bureau of Justice Statistics’ 2016 Census of Federal Law Enforcement Officers. We included 42 of the 86 agencies identified in the 2016 census in our survey population. See appendix I for a list of the 42 federal agencies we surveyed, and information about why we selected 42 of the 86 agencies in the 2016 census.

To answer our first and second objectives, we administered a survey questionnaire to each of these 42 federal agencies. The questionnaire asked agencies whether at any point from January 2015 through March 2020, they owned a system with facial recognition technology, including


systems in the process of being developed. The questionnaire asked agencies that owned a system to complete additional questions, such as the operational status of the system. In addition, we asked agencies whether at any point from April 2018 through March 2020, they used facial recognition technology owned by another entity. We requested additional information, through interviews and written requests, from agencies that reported in their questionnaire that they owned or used facial recognition technology. For example, if an agency reported having a system in operation, we requested privacy impact assessments and system descriptions.

To answer our third objective, we reviewed statutes and regulations, such as the Privacy Act of 1974. In addition, we interviewed or requested information from officials from 14 agencies that reported using (1) non-federal systems, and (2) facial recognition technology to support criminal investigations. We asked these officials about their process for gathering information on what non-federal systems are used by employees, and compared this information against our risk management framework and key aspects of Standards for Internal Control in the Federal Government.

5We used this time frame because March 2020 was the most recent full month for which information was available when we issued our questionnaire. Also, using a 5-year period allowed us to identify technology that was recently developed but not put in operation, and identify trends in facial recognition search data. In our questionnaire, we stated that the term “own” includes systems that were procured or developed by the respective entity. In addition, we stated that a system with facial recognition technology may include a facial recognition algorithm, hardware, software, and a photo database.

6When pretesting our questionnaire, some agencies indicated that they could not guarantee the accuracy of the answers to this question because they did not track the use of systems owned by other entities. In some instances, employees and contractors had to work from their memory on the usage of another entity’s systems. To help mitigate this issue, we gathered this information from April 2018 (a 2-year period) instead of January 2015 (a 5-year period). For the purposes of this report, by saying an agency “used” another entity’s system, we mean that an agency’s offices, employees, and contractors (1) accessed a system owned or operated by another entity, or (2) requested that another entity use its system to conduct a facial recognition search on their behalf.
The performance audit upon which this report is based was conducted from August 2019 to April 2021 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives. We subsequently worked with the relevant entities from April 2021 to June 2021 to prepare this version of the original sensitive report for public release. This public version was also prepared in accordance with these standards.

Biometric technologies can identify individuals by measuring and analyzing biological and behavioral characteristics such as a fingerprint, face, iris, heartbeat, voice, and gait (i.e., a person’s manner of walking). Facial recognition is one type of biometric technology. Facial recognition technology uses a photo or still from a video feed of a person—often called a probe or live photo—and converts it into a template, or a mathematical representation of the photo. A matching algorithm can then compare the template to one from another photo and calculate their similarity.

Facial recognition searches generally fall into two categories: verification and identification. Verification (or one-to-one searches) compares a photo to another photo of the same individual. For example, this type of search can help verify the identity of an individual attempting to unlock a smartphone. Identification (or one-to-many searches) compares a photo from a single individual against a gallery of photos from a number of

7GAO, Enterprise Risk Management: Selected Agencies’ Experiences Illustrate Good Practices in Managing Risk, GAO-17-63 (Washington, D.C.: Dec. 1, 2016). Also see: GAO, Standards for Internal Control in the Federal Government, GAO-14-704G (Washington, D.C.: September 2014). Principle 7 states that management should identify, analyze, and respond to risks related to achieving the defined objectives. Principle 10 states that management should design control activities to achieve objectives and respond to risks. Principle 16 states that management should establish and operate monitoring activities to monitor the internal control system and evaluate the results.

8An algorithm is a set of rules that a computer or program follows to compute an outcome. Private companies have developed facial recognition algorithms for a variety of uses.
individuals to determine if there is a potential match. Importantly, identification searches can be used to generate investigative leads (i.e., potential matches) for criminal investigations. Figure 1 shows the process of a facial recognition search, including verification and identification searches.
Figure 1: Facial Recognition Technology Search Process

**Step 1:** Capture

A camera captures an image or video. The image or still from the video feed is called the **probe image**. The image can be live, previously recorded, or obtained from a third party.

**Step 2:** Face detection

The system detects that a face is present by looking for the general shape of a human face.

**Step 3:** Facial template creation

The system creates a template by aligning the image and adjusting for different poses or lighting, then extracting features distinctive to the face.

**Step 4:** Facial template matching

Law enforcement can use the facial template for verification or identification purposes.

**Verification:**

- Facial image template
- Stored template or image gallery
- Person A

Verification, also called **one-to-one matching**, compares the facial template from the probe image to the template of an existing image of the person to verify their identity, such as when travelers’ live facial images are compared against images taken from their identity document at an airport checkpoint.

**Identification:**

- Facial image template
- Stored template or image gallery
- Person A, Person B, Person C

Identification, also called **one-to-many matching**, compares the facial template from the probe image to a gallery of templates from stored images of known people. The search seeks to identify a match or potential matches, such as investigative leads for an unknown individual in a crime scene photo.

Source: GAO analysis. | GAO-21-518
Federal and Non-Federal Systems with Facial Recognition Technology

Federal law enforcement can use systems with facial recognition technology owned by their respective agencies. They can also use systems owned by other government entities, including federal, state, local, tribal, and territorial governments. Moreover, federal law enforcement can use non-government facial recognition service providers, such as Vigilant Solutions and Clearview AI. For example, law enforcement officers with a Clearview AI account can use a computer or smartphone to upload a photo of an unknown individual to Clearview AI’s facial recognition system. The system can return search results that show potential photos of the unknown individual, as well as links to the site where the photos were obtained (e.g., Facebook). According to Clearview AI, its system is only used to investigate crimes that have already occurred and not for real-time surveillance. In addition, Clearview AI noted that its system uses images publicly available on the internet, and search results should only be used by law enforcement as investigative leads.

Law enforcement officers may also have access to another entity's system—that is, the officer can log into the system and conduct a facial recognition search. Alternatively, a law enforcement officer can request that another entity use its system to conduct facial recognition searches on their behalf. For example, a federal law enforcement officer may ask a state entity to conduct facial recognition searches on their behalf.

Privacy Laws and Rules

Several statutory requirements govern the protection of personal information by federal agencies, including federal law enforcement’s use of facial images. For example, the Privacy Act of 1974 places limitations on agencies’ collection, disclosure, and use of personal information maintained in systems of records (e.g., photos). According to Office of Management and Budget (OMB) officials, the Privacy Act and OMB Circular A-130 generally provide that agencies must ensure that privacy requirements apply to systems operated by contractors or other entities on behalf of the Federal Government, which could include facial recognition service providers.

Accuracy of Facial Recognition Technology

The accuracy of facial recognition technology can be characterized in a number of ways. For example, a false positive rate is how often the technology incorrectly declares two images to be a match when they are actually from two different people. In addition, a false negative rate is how often the technology fails to declare two images to be a match when they are actually from the same person. Matching errors can be caused not only by the quality of the facial recognition technology, but also by the quality of the photos used in the matching process and other factors. The
National Institute of Standards and Technology has conducted research into the accuracy of facial recognition algorithms. It has evaluated hundreds of commercial facial matching algorithms for accuracy and speed since 2000.

Twenty Federal Agencies Reported Owning or Using Systems with Facial Recognition Technology

Of the 42 agencies we surveyed, 20 reported that they owned a system with facial recognition technology or used another entity’s system. As shown in figure 2, three agencies only owned a system, 12 agencies only used another entity’s system, and five agencies both owned a system and used another entity’s system. These 20 federal agencies collectively employ roughly 120,000 federal law enforcement officers. According to agencies that owned or used systems, these systems can include hundreds of millions or billions of photos of various types.

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9We asked agencies whether at any point from January 2015 through March 2020, they owned a system with facial recognition technology, including systems in the process of being developed. In addition, we asked agencies whether at any point from April 2018 through March 2020, they used facial recognition technology—that is, their offices, employees, or contractors (1) accessed a system owned/operated by another entity, or (2) requested that another entity use its system to conduct a facial recognition search on their behalf. See the complete list of agencies that received our questionnaire in appendix I.

10These agencies employed roughly 120,000 federal law enforcement officers as of September 30, 2016, based on Bureau of Justice Statistics, Federal Law Enforcement Officers, 2016 – Statistical Tables, NCJ 251922 (Washington, D.C.: October 2019).
Figure 2: Ownership and Use of Facial Recognition Technology Reported by Federal Agencies that Employ Law Enforcement Officers

<table>
<thead>
<tr>
<th>Owned system</th>
<th>Used another entity’s system</th>
<th>Owned system and used another entity’s system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Veterans Affairs Police Service</td>
<td>Bureau of Alcohol, Tobacco, Firearms, and Explosives</td>
<td>U.S. Customs and Border Protection</td>
</tr>
<tr>
<td>Federal Bureau of Prisons</td>
<td>Bureau of Diplomatic Security</td>
<td>Federal Bureau of Investigation</td>
</tr>
<tr>
<td>National Aeronautics and Space Administration, Office of Protective Services</td>
<td>Drug Enforcement Administration</td>
<td>Pentagon Force Protection Agency</td>
</tr>
<tr>
<td></td>
<td>Food and Drug Administration, Office of Criminal Investigations</td>
<td>U.S. Secret Service</td>
</tr>
<tr>
<td></td>
<td>U.S. Fish and Wildlife Service</td>
<td>Transportation Security Administration</td>
</tr>
<tr>
<td></td>
<td>U.S. Immigration and Customs Enforcement</td>
<td>U.S. Park Police</td>
</tr>
<tr>
<td></td>
<td>Internal Revenue Service, Criminal Investigation Division</td>
<td>U.S. Postal Inspection Service</td>
</tr>
<tr>
<td></td>
<td>U.S. Capitol Police</td>
<td>U.S. Probation and Pretrial Services</td>
</tr>
</tbody>
</table>

Source: GAO analysis of survey data. | GAO-21-518

Note: We sent a survey questionnaire to 42 federal agencies that employ law enforcement officers. We asked agencies whether at any point during January 2015 through March 2020, they owned a system with facial recognition technology, including systems in the process of being developed. In addition, we asked agencies whether at any point from April 2018 through March 2020, they used facial recognition technology—that is, their offices, employees, or contractors (1) accessed a system owned or operated by another entity, or (2) requested that another entity use its system to conduct a facial recognition search on their behalf.

The owned system columns include systems in the process of being developed. The National Aeronautics and Space Administration’s Office of Protective Services reported that it did not purchase...
Facial recognition technology. However, we included the agency in the owned column because they used a commercial-off-the-shelf product with facial recognition technology to conduct a proof of concept test to determine whether the technology was suitable for its purposes.

Eight Agencies Reported Owning Systems with Facial Recognition Technology

Table 1 below lists these 19 systems (17 owned and two in procurement) and their statuses as of March 31, 2020. Four of the 19 systems were in operation as of March 31, 2020, and were owned by three agencies: the FBI, Federal Bureau of Prisons, and CBP. Detailed descriptions of the 19 systems can be found in Appendix II.

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11 This report omits some information about systems owned by agencies we surveyed, as the relevant agencies deemed the information sensitive.

12 The Department of Veterans Affairs Police Service was in the process of procuring the AnyVision and Motorola Avigilon Appearance Search systems as of March 31, 2020. The agency also owned the Aventura and Veritone aiWARE systems during the period of our review.
Table 1: Systems with Facial Recognition Technology that Federal Agencies Employing Law Enforcement Officers Reported as Owned or in Procurement, January 2015 through March 2020, and System Status

<table>
<thead>
<tr>
<th>Department</th>
<th>Federal Agency</th>
<th>System Name</th>
<th>System Status as of March 31, 2020&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Justice</td>
<td>Federal Bureau of Investigation</td>
<td>Next Generation Identification Interstate Photo System</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Horus</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rank One</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Automatic Face Detection and Recognition/Cluster Base</td>
<td>⊗</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Camera with Facial Recognition Software</td>
<td>⊗</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NeoFace Reveal</td>
<td>⊗</td>
</tr>
<tr>
<td>Federal Bureau of Prisons</td>
<td></td>
<td>Facial Recognition Access Control System</td>
<td>●</td>
</tr>
<tr>
<td>Homeland Security</td>
<td>U.S. Customs and Border Protection</td>
<td>Automated Targeting System</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Traveler Verification Service</td>
<td>●</td>
</tr>
<tr>
<td>Transportation Security Administration</td>
<td>Automated Credential Authentication Technology</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credential Authentication Technology-2</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td>U.S. Secret Service</td>
<td>Facial Recognition Pilot</td>
<td>⊗</td>
</tr>
<tr>
<td>Veterans Affairs</td>
<td>Police Service</td>
<td>AnyVision</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Motorola Avigilon Appearance Search</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aventura</td>
<td>⊗</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Veritone aiWARE</td>
<td>⊗</td>
</tr>
<tr>
<td>Defense</td>
<td>Pentagon Force Protection Agency</td>
<td>Briefcam&lt;sup&gt;b&lt;/sup&gt;</td>
<td>⊗</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sirchie</td>
<td>⊗</td>
</tr>
<tr>
<td>National Aeronautics and Space Administration</td>
<td>Office of Protective Services</td>
<td>FaceFirst</td>
<td>⊗</td>
</tr>
</tbody>
</table>

Legend: ● In operation; ○ In development (e.g., being tested) or procurement; ⊗ Not in use

Source: GAO analysis of survey data. I GAO-21-518

Note: We sent a survey questionnaire to 42 federal agencies that employ law enforcement officers. We asked agencies whether, at any point from January 2015 through March 2020, they owned or were in the process of procuring a system with facial recognition technology, including systems in the process of being developed. This table omits some information about systems owned by agencies we surveyed, as the relevant agency deemed the information sensitive.

<sup>a</sup>The system status category “Not in use” refers to systems that agencies owned from January 1, 2015 through March 31, 2020; however, the system was not in use as of March 31, 2020. For example, agencies reported that they no longer used a system, or tested a system and determined it was not suitable for their purposes.

<sup>b</sup>The Briefcam system was in operation as of March 31, 2020; however, according to Pentagon Force Protection Agency officials, the facial recognition technology component of this system was not in operation. As such, the status of this system is marked “Not in use.”
Seventeen Federal Agencies Reported Using Systems Owned by Other Entities

Seventeen of the 42 federal agencies reported using another entity’s system with facial recognition technology from April 2018 through March 2020. Of the 17 agencies, 15 reported using systems owned by another federal entity; 14 reported using systems owned by state, local, tribal, or territorial entities; and 11 reported using systems owned by non-government entities. Furthermore, nine of the 17 agencies reported using systems owned by all three types of entities. See table 2 for additional information.

Table 2: Reported Use of Other Entities’ Facial Recognition Technology by Federal Agencies that Employ Law Enforcement Officers

<table>
<thead>
<tr>
<th>Federal Agency That Used System</th>
<th>Other Federal</th>
<th>State, Local, Tribal, Territorial</th>
<th>Clearview AI</th>
<th>Vigilant Solutions</th>
<th>Other Non-Government</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bureau of Diplomatic Security</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>U.S. Customs and Border Protection</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>U.S. Marshals Service</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Bureau of Alcohol, Tobacco, Firearms and Explosives</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
</tr>
<tr>
<td>U.S. Immigration and Customs Enforcement</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>✓</td>
</tr>
<tr>
<td>U.S. Postal Inspection Service</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Drug Enforcement Administration</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Federal Bureau of Investigation</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>U.S. Secret Service</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>U.S. Capitol Police</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>U.S. Fish and Wildlife Service</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Food and Drug Administration, Office of Criminal Investigations</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Internal Revenue Service, Criminal Investigation Division</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>U.S. Park Police</td>
<td>—</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Administrative Office of the U.S. Courts, U.S. Probation and Pretrial Services</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>✓</td>
</tr>
<tr>
<td>Pentagon Force Protection Agency</td>
<td>✓</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Transportation Security Administration</td>
<td>✓</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>15</strong></td>
<td><strong>14</strong></td>
<td><strong>10</strong></td>
<td><strong>5</strong></td>
<td><strong>5</strong></td>
</tr>
</tbody>
</table>

Legend:
✓ Agency used a system owned by the respective entity (or entity type) at any point from April 2018 through March 2020. For federal, state, local, tribal, and territorial entities, the term “used” includes an agency’s offices, employees, or contractors (1) accessing a system owned/operated by the respective entity type, or (2) requesting that the respective entity type use its system to conduct a facial recognition search on the agency’s behalf. For non-
government entities, the term “used” means the agency’s offices, employees, or contractors submitted photos to the respective non-government service provider for the purpose of conducting a facial recognition search.

— Agency did not use a system owned by the respective entity (or entity type) at any point from April 2018 through March 2020.

Source: GAO analysis of survey data. I GAO-21-518

*aSome agencies reported that they only used Clearview AI or Vigilant Solutions on a free trial basis, and thus, did not enter into a formal contract with the service provider.

*bOther non-government entities that agencies reported using included Amazon Rekognition, BI SmartLink, and Giant Oak Social Technology, among others.

As discussed above, 15 agencies reported using a system owned by another federal entity. Ten of these agencies reported using systems owned by other federal agencies we surveyed. For example, the Transportation Security Administration reported using the U.S. Customs and Border Protection’s Traveler Verification Service. Agencies also reported using systems that were owned by federal entities that we did not survey. Specifically, based on survey responses, multiple agencies reported using the three systems listed in the table below. More information on each of these systems can be found in appendix III.

Table 3: Select Systems with Facial Recognition Technology Owned by Federal Agencies

<table>
<thead>
<tr>
<th>System Name</th>
<th>Federal Agency That Owns System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automated Biometric Identification System (ABIS)</td>
<td>Defense Forensic Science Center (Department of Defense)</td>
</tr>
<tr>
<td>Automated Biometric Identification System (IDENT)</td>
<td>Office of Biometric and Identity Management (Department of Homeland Security)</td>
</tr>
<tr>
<td>Integrated Biometric System</td>
<td>Bureau of Consular Affairs (Department of State)</td>
</tr>
</tbody>
</table>

Source: GAO analysis of survey data. I GAO-21-518
Fourteen federal agencies reported using systems owned by state, local, tribal, and territorial entities. For example, FBI’s Facial Analysis, Comparison, and Evaluation Services had memorandums of understanding with certain state agencies, allowing it to leverage the state-owned systems for facial recognition searches. According to the FBI, these state-owned systems include driver’s license photos, mugshots, or corrections photos.

Eleven agencies we surveyed used systems with facial recognition technology belonging to non-government entities, including Clearview AI (10 agencies) and Vigilant Solutions (five agencies). Ten agencies reported having used non-government facial recognition service providers on a free trial basis. For example, according to the U.S. Postal Inspection Service, it had a free trial with Vigilant Solutions that lasted approximately 10 months in 2017.

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Examples of Federal Agencies Partnering with State and Local Entities

- Food and Drug Administration’s (FDA) Office of Criminal Investigations reported using the Georgia Department of Driver Services’ facial recognition technology. FDA reported using the technology to verify the identity of an individual under investigation who had assumed a stolen identity.

- U.S. Immigration and Customs Enforcement (ICE) reported helping to fund the development of a system with facial recognition technology that Lehigh County Regional Investigation and Intelligence Center (the Center) will own. Specifically, ICE and the Center are developing the National Capital Region Gang Intelligence Application to combat transnational gangs, according to ICE officials. Officials told us that once developed, ICE can use the system’s facial recognition technology to compare images of unknown individuals to a gallery of known and suspected gang members.

- U.S. Park Police reported that it asked a state agency to use facial recognition technology to help identify a deceased individual in a park. The state agency used a free trial with a non-government service provider to conduct the search, according to U.S. Park Police.

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13The FBI’s Facial Analysis, Comparison, and Evaluation Services is located in the Investigative Services Support Unit of the Criminal Justice Information Services Division. It conducts facial recognition searches on the FBI’s Next Generation Identification Interstate Photo System and can request external partners perform searches on their facial recognition systems to support FBI active investigations.

14Information regarding the extent that agencies used Clearview AI and Vigilant Solutions has been omitted from this report, as some agencies deemed the information sensitive.
Federal agencies reported using numerous systems with facial recognition technology, and sometimes these systems included stored photos. The number and types of photos within these systems can vary, based on information reported by agencies and system owners. For example, as of March 31, 2020, the Bureau of Prisons’ Facial Recognition Access Control System included roughly 8,000 photos of its employees and contractors. Other systems include millions or billions of photos. For example, the Office of Biometric and Identity Management reported that its Automated Biometric Identification System (IDENT) included roughly 836 million facial images as of March 31, 2020. According to agency officials, the types of photos include visa application, passport, mug shot, and others. Clearview AI told us its system includes roughly 3 billion publicly available photos gathered from the internet.

Figure 3 below shows examples of federal, state, and non-government systems with facial recognition technology that federal agencies reported using, and the number of photos in them. Appendix II includes additional information on photos, including the number and type of photos in systems owned by federal agencies we surveyed.
Figure 3: Selected Federal, State, and Non-government Systems with Facial Recognition Technology Used by Federal Agencies that Employ Law Enforcement Officers, and the Number of Photos in Them

Note: We sent a survey questionnaire to 42 federal agencies that employ law enforcement officers. This figure includes examples of systems used by one or more federal agencies we surveyed. It does not include all systems used by these agencies. The figure includes the number of photos stored in the respective entity’s system with facial recognition technology, as of March 31, 2020.

The same individual may be included in multiple photos within one photo database or across multiple databases, and the same photo can exist within multiple databases. Some entities providing these numbers indicated they were estimates. The number of photos for federal and non-government entities were reported by the respective system owner. The number of photos for state entities were all reported by the Federal Bureau of Investigation (FBI). Specifically, the FBI’s Facial Analysis,
Facial Recognition Technology has memorandums of understanding with several state agencies, allowing it to leverage the state-owned systems for facial recognition searches. The FBI provided the number of photos they can access via these memorandums of understanding.

Most federal agencies that owned or used facial recognition technology reported using it to support criminal investigations. Agencies also reported using facial recognition technology for activities such as surveillance, traveler verification, and research and education.

Of the 20 federal agencies that owned or used facial recognition technology, 14 reported using the technology to support criminal investigations. For example, the FBI’s Next Generation Identification Interstate Photo System allows users to search a database of over 40 million photos. The system returns a list of potential candidates that law enforcement can use to generate investigative leads. According to the FBI, the system has been used for investigations of violent crimes, credit card and identity fraud, missing persons, and bank robberies, among others. The Department of Homeland Security’s Office of Biometric Identity Management offers a similar service to its partners (e.g., U.S. Immigration and Customs Enforcement). Specifically, the agency’s Automated Biometric Identification System can be used to search a photo of an unknown individual and provide potential matches (i.e., generate leads) to support criminal investigations. Federal agencies also reported using state, local, and non-government systems to support criminal investigations.

Six agencies reported using facial recognition technology during May through August 2020 to support criminal investigations related to civil unrest, riots, or protests. Following the death of George Floyd while in the custody of the Minneapolis, Minnesota police department on May 25, 2020, nationwide civil unrest, riots, and protests occurred. Six agencies told us that they used images from these events to conduct facial recognition searches during May through August 2020 in order to assist with criminal investigations (see table 4). All six agencies reported that

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15We requested this information from 17 agencies that indicated in their questionnaire response as (1) having a system with facial recognition technology that was in operation, or (2) using another entity’s system. See more information on our methodology in appendix I.

16In September 2020, we reported that federal agencies deployed 16 tactical teams in relation to the civil unrest and protests. See: GAO, Federal Tactical Teams: Characteristics, Training, Deployments, and Inventory, GAO-20-710 (Washington, D.C.: September 2020).
these searches were on images of individuals suspected of violating the law.

### Table 4: Federal Agency Reported Use of Facial Recognition Technology on Images of Individuals Suspected of Violating the Law during Civil Unrest, Riots, or Protests, May through August 2020

<table>
<thead>
<tr>
<th>Federal Agency</th>
<th>How Agency Reported Using Facial Recognition Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bureau of Alcohol, Tobacco, Firearms and Explosives</td>
<td>In a single instance, used facial recognition technology owned by another law enforcement entity. The search was conducted to help identify an individual suspected of violating the law during the period of civil unrest, riots, or protests.</td>
</tr>
<tr>
<td>U.S. Capitol Police</td>
<td>Requested that the Montgomery County Department of Police (Montgomery County, Maryland) conduct facial recognition searches to assist with a criminal investigation. The purpose of the searches was to help identify individuals that confronted and made threats to a member of Congress and the member’s spouse outside the White House during the period of civil unrest, riots, or protests.</td>
</tr>
<tr>
<td>Federal Bureau of Investigation</td>
<td>Created a digital media tip line and solicited images of people involved in criminal activity during the period of civil unrest, riots, or protests. The agency sought to identify or locate criminal suspects seen in images and video depicting criminal behavior by conducting facial recognition searches using its Next Generation Identification Interstate Photo System.</td>
</tr>
<tr>
<td>U.S. Marshals Service</td>
<td>Used a non-government facial recognition service provider, to conduct facial recognition searches related to criminal investigations on images from the period of civil unrest, riots, or protests.</td>
</tr>
<tr>
<td>U.S. Park Police</td>
<td>Requested that the Maryland National Capital Park Police conduct a facial recognition search using an image from Twitter to identify an individual who allegedly assaulted an officer during the period of civil unrest, riots, or protests. The search was conducted on the National Capital Region Facial Recognition Investigative Leads System. The subject was ultimately charged with Felony Civil Disorder and two counts of Assault on a Police Officer.</td>
</tr>
<tr>
<td>U.S. Postal Inspection Service</td>
<td>Used Clearview AI to help identify individuals suspected of criminal activity that took place in conjunction with the period of civil unrest, riots, or protests. This criminal activity included damaging U.S. Postal Service property, stealing mail, opening mail, burglarizing U.S. Postal Service buildings, and committing arson.</td>
</tr>
</tbody>
</table>

Source: GAO analysis of survey data. I GAO-21-518

In addition, with regard to the January 6, 2021 events at the U.S. Capitol complex, three agencies reported using facial recognition technology to support criminal investigations related to the civil unrest, riots, or protests. The three agencies reported using the technology to support criminal investigations as follows:

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We requested this information from 17 agencies that indicated in their questionnaire response as (1) having a system with facial recognition technology that was in operation, or (2) using another entity’s system. See more information on our methodology in appendix I. Twelve agencies reported that they did not use the technology for these purposes, three agencies reported using the technology, and two agencies told us they could not answer our questions because the information pertains to ongoing investigations.
• U.S. Capitol Police used Clearview AI to help generate investigative leads. The agency also requested that another federal agency use its system to conduct facial recognition searches on behalf of the U.S. Capitol Police.

• CBP used its Automated Targeting System to conduct searches at the request of another federal agency.

• Bureau of Diplomatic Security used the Department of State’s Integrated Biometric System to conduct searches at the request of another federal agency.

Agencies also reported using facial recognition technology beyond criminal investigations. The following list includes examples of use cases, as reported by agencies. Appendix II includes more information on these use cases and others.

• **Surveillance.** The U.S. Secret Service (Secret Service) piloted a system with facial recognition technology to determine whether it could be incorporated into the agency’s White House Complex security operations. Specifically, the Secret Service stored photos of 23 volunteer employees within the system. As volunteers moved throughout the White House Complex, their images were captured by closed-circuit television cameras. In real time, the system compared the stored photos to images from the video footage to determine whether they represented the same individual. Secret Service told us it did not plan to implement the system based on the results of the pilot.

• **Response to Coronavirus Disease 2019 (COVID-19).** In response to COVID-19, the Administrative Office of the U.S. Courts, Probation and Pretrial Services office began using facial recognition technology. The technology allowed individuals under court-ordered supervision to verify their identity via a smart phone application rather than physical contact with a probation or pretrial officer. According to agency officials, the program is limited to voluntary use by individuals under supervision in connection with court-ordered location or alcohol monitoring.

• **Traveler verification.** CBP’s Traveler Verification Service uses facial recognition technology to verify the identity of travelers entering and
exiting the United States.\textsuperscript{18} CBP is testing and deploying the Traveler Verification Service in phases throughout the air, sea, and land travel environments at ports of entry. The system uses real-time capability to compare a traveler’s live photo to photos stored in Department of Homeland Security databases, such as passport photos, or to a photo embedded in a travel identification document.

- **Area access.** The Federal Bureau of Prisons (BOP) uses its Facial Recognition Access Control System to authenticate entry into secure network operations centers at certain BOP facilities. The system verifies BOP employees’ identities using facial recognition technology, and once confirmed, employees can enter the operations centers.

- **Research and education.** The FBI is using systems for research and education purposes. For example, it is examining how well systems perform when used on its casework. In addition, the bureau is trying to determine whether these systems could be incorporated into its one-to-one comparisons process. Currently, FBI forensic examiners manually compare two images to validate whether faces within the images represent the same individual (i.e., one-to-one comparisons). The FBI is researching whether it would be beneficial to use a facial recognition system in addition to forensic examiners. It is also using systems in educational settings to demonstrate how facial recognition technology works.

Most Agencies Do Not Track Non-Federal Systems in Use or Related Risks

Thirteen federal agencies do not have awareness of what non-federal systems with facial recognition technology are used by employees.\textsuperscript{19} These agencies have therefore not fully assessed the potential risks of using these systems, such as risks related to privacy and accuracy. Most federal agencies that reported using non-federal systems did not own systems. Thus, employees were relying on systems owned by other entities, including non-federal entities, to support their operations.

\textsuperscript{18}While regulations limit CBP’s collection of biometric information to certain foreign nationals entering and exiting the United States, CBP’s biometric entry-exit capabilities may also capture biometric data (facial images) from exempt foreign nationals and U.S. citizens. However, exempt foreign nationals and U.S. citizens are routinely able to “opt out” of using this technology to verify their identity and can instead choose a manual check of documentation for identity verification. For more information, see GAO-20-568.

\textsuperscript{19}Throughout this section, when we say that an agency did not have awareness of what systems are used by employees, we are referring to both the agency’s employees and contractors. By non-federal systems, we are referring to systems owned by state, local, tribal, territorial, and non-government entities.
We found that 13 of 14 agencies that reported using non-federal systems do not have complete, up-to-date information on what non-federal systems are used by employees. For example, when we requested information from one of the agencies about its use of non-federal systems, agency officials told us they had to poll field division personnel because the information was not maintained by the agency. These agency officials also told us that the field division personnel had to work from their memory about their past use of non-federal systems, and that they could not ensure we were provided comprehensive information about the agency’s use of non-federal systems. Officials from another agency initially told us that its employees did not use non-federal systems; however, after conducting a poll, the agency learned that its employees had used a non-federal system to conduct more than 1,000 facial recognition searches.

One agency—the U.S. Immigration and Customs Enforcement—reported that it was in the process of implementing a mechanism to track what non-federal systems are used by employees. According to U.S. Immigration and Customs Enforcement officials, in November 2020 they were in the process of developing a list of approved facial recognition technologies that employees can use. In addition, log-in sheets will be made available to employees, allowing supervisors to monitor employee use of the technologies. The agency will allow the use of non-reviewed systems under exigent circumstances; however, supervisor approval is required. The use of systems that have been reviewed and not approved for use is strictly prohibited, even in exigent circumstances, according to U.S. Immigration and Customs Enforcement.

However, the other 13 agencies do not have complete, up-to-date information because they do not regularly track this information and have no mechanism in place to do so (see table 5). For example, the Criminal

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20By complete, up-to-date information, we mean that an agency has ongoing knowledge of what non-federal systems with facial recognition technology are used by employees. Fifteen agencies reported using non-federal systems; however, we excluded U.S. Probation and Pretrial Services because it does not use facial recognition technology to support criminal investigations. All 14 agencies discussed in this section reported using the technology to support criminal investigations.

21According to U.S. Immigration and Customs Enforcement officials, only employees within its Homeland Security Investigations will be subject to the procedures, as only employees within this component of the agency use facial recognition technology.

22We asked agencies whether they had a mechanism to track what systems were used by employees, not whether agencies track each individual use of a system by employees.
Investigation Division within the Internal Revenue Service told us it does not track what non-federal systems are used by employees because it is not the owner of these technologies. Similarly, the U.S. Postal Inspection Service said it did not track what systems employees use because it is the responsibility of the system owner to govern use of the system.

<table>
<thead>
<tr>
<th>Federal Agency</th>
<th>Have Mechanism to Track What Non-Federal Systems Are Used by Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Immigration and Customs Enforcement</td>
<td>Yes</td>
</tr>
<tr>
<td>Bureau of Alcohol, Tobacco, Firearms and Explosives</td>
<td>No</td>
</tr>
<tr>
<td>Bureau of Diplomatic Security</td>
<td>No</td>
</tr>
<tr>
<td>U.S. Capitol Police</td>
<td>No</td>
</tr>
<tr>
<td>U.S. Customs and Border Protection</td>
<td>No</td>
</tr>
<tr>
<td>Drug Enforcement Administration</td>
<td>No</td>
</tr>
<tr>
<td>Federal Bureau of Investigation</td>
<td>No</td>
</tr>
<tr>
<td>U.S. Fish and Wildlife Service</td>
<td>No</td>
</tr>
<tr>
<td>Food and Drug Administration, Office of Criminal Investigations</td>
<td>No</td>
</tr>
<tr>
<td>Internal Revenue Service, Criminal Investigation Division</td>
<td>No</td>
</tr>
<tr>
<td>U.S. Marshals Service</td>
<td>No</td>
</tr>
<tr>
<td>U.S. Park Police</td>
<td>No</td>
</tr>
<tr>
<td>U.S. Postal Inspection Service</td>
<td>No</td>
</tr>
<tr>
<td>U.S. Secret Service</td>
<td>No</td>
</tr>
</tbody>
</table>

Source: GAO analysis of agency information. [1 GAO-21-518]

Note: Federal agencies marked “No” may have known that employees used certain systems, but they do not have a mechanism to provide complete, up-to-date information of what systems are used by employees.

Standards for Internal Control in the Federal Government state that agencies should design and implement controls to help achieve agencies’ objectives, which, in this case, is to conduct investigative activities.23 These standards also state that ongoing monitoring—such as regular oversight that would provide visibility into the non-federal systems used by employees—should be performed continually in the course of normal operations.

23[GAO-14-704G]
Internal control standards further underscore that management should identify, analyze, and respond to risks related to achieving the defined objectives. Additionally, we have previously reported that enterprise risk management can help federal agencies assess risks, such as those related to the use of non-federal systems.\(^{24}\) For example, assembling a list of risks can help an agency identify threats that could limit its ability to achieve goals and objectives.

By implementing a mechanism to track what non-federal systems with facial recognition technology are used by employees, agencies will be able to have visibility into the systems that employees are relying on to assist with investigative activities.\(^{25}\) Gathering this information on a continuous basis can serve as an important initial step to identifying risks associated with non-federal systems. When asked about the potential implementation of a mechanism to track what systems are used by employees, seven of the 13 agencies told us that it was feasible or did not express any specific concerns. The other six agencies did not comment.

As 13 federal agencies do not have awareness of non-federal systems used by employees, they cannot fully assess the risks of using these systems. Numerous risks to federal agencies and the public can accompany the use of facial recognition technology. In particular, these risks can relate to privacy and the accuracy of a system.

Several privacy-related requirements govern the protection of personal information by federal agencies, including federal law enforcement’s use of facial images. For example, the Privacy Act of 1974 places limitations on agencies’ collection, disclosure, and use of personal information maintained in systems of records (e.g. photos).\(^{26}\) Additionally, according to OMB officials, the E-Government Act of 2002 and OMB Privacy policy

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\(^{24}\)GAO-17-63.

\(^{25}\)This sentence describes the potential benefits of tracking what systems are used by employees, and not each individual use of a system by employees.

\(^{26}\)See 5 U.S.C. § 552a(4). Per OMB guidance and the Federal Acquisition Regulation, agency obligations to maintain privacy protections and adhere to the Privacy Act of 1974 obligations extend to information technology systems that are used or operated by contractors or other entities on behalf of the federal government or that collect or maintain federal information on behalf of the federal government. See Office of Management and Budget Memorandum (OMB) Circular A-130, Managing Information as a Strategic Resource (July 28, 2016); Federal Acquisition Regulation, Subpart 24.1 Protection of Individual Privacy.
requirements necessitate that when an agency procures information technology that processes personally identifiable information from outside services, such as a third-party vendor or state or local government, agencies must conduct an assessment of the privacy implications.27

When agencies use facial recognition technology without first assessing the privacy implications and applicability of privacy requirements, there is a risk that they will not adhere to privacy-related laws, regulations, and policies. There is also a risk that non-federal system owners will share sensitive information (e.g. photo of a suspect) about an ongoing investigation with the public or others. In addition, privacy advocacy organizations, government agencies, academics, and some industry representatives have raised privacy and security concerns. For example, there is a risk that data sets with personal information could be subject to breaches, resulting in sensitive biometric data being revealed to unauthorized entities. Because a person’s face is distinctive, permanent, and therefore irrevocable, a breach involving data derived from a face may have more serious consequences than the breach of other information, such as passwords, which can be changed.

The U.S. Immigration and Customs Enforcement assessed privacy risks associated with its use of facial recognition technology, including non-federal systems.28 The assessment was reviewed by the Chief Privacy Officer for the Department of Homeland Security. In the assessment, the agency identified privacy risks and what, if any, actions it can take to mitigate these risks. For example, as part of its process, before using a non-federal systems the agency plans to ensure that:

- methods of transmission of a probe photo are properly encrypted,
- no probe photos submitted by U.S. Immigration and Customs Enforcement are retained by the system owner or shared with other parties, and
- appropriate safeguards for housing sensitive personally identifiable information exist.

Accuracy rates can help agencies determine how often facial recognition technology correctly or incorrectly declares that two or more images

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match. Matching errors can be caused by the quality of the facial recognition technology, and other factors such as the quality of photos used in the matching process. Although the accuracy of facial recognition technology has increased dramatically in recent years, risks still exist that searches will provide inaccurate results. For example, if a system is not sufficiently accurate, it could unnecessarily identify innocent people as investigative leads. The system could also miss investigative leads that could otherwise have been revealed. In December 2019, the National Institute of Standards and Technology reported that facial recognition algorithms it tested differed in accuracy widely by race, ethnicity, or country of origin, as well as by gender and age. In addition, some members of Congress, privacy groups, and others have expressed concerns that facial recognition technology’s higher error rates for certain demographics could result in disparate treatment, profiling, or other adverse consequences for members of these populations.

The U.S. Immigration and Customs Enforcement, as part of the risk assessment described earlier, also considered the accuracy of non-federal systems. According to the assessment, the agency will leverage resources such as the National Institute of Standards and Technology’s testing on the accuracy and bias of systems. Additionally, the agency said it will conduct non-scientific tests to gain insight into the veracity of a system.

However, as the other 13 federal agencies do not have awareness of non-federal systems used by employees, they cannot fully assess the risks (e.g., privacy and accuracy-related risks) of using these systems. As described earlier, we have previously reported that assembling a list of risks can help an agency identify threats to achieving its goals and objectives. In addition, prioritizing identified risks and selecting the most appropriate treatment strategy to manage the risks are important next steps.

29National Institute of Standards and Technology, Face Recognition Vendor Test (FRVT) Part 3: Demographic Effects, NIST Interagency or Internal Report 8280 (Dec. 19, 2019). The National Institute of Standards and Technology reported that it tested 189 mostly commercial algorithms from 99 developers and that performance differences varied by the algorithms tested, with some performing better than others. For a small number of the one-to-many algorithms, differences in false positives across demographic groups were undetectable. The extent of performance differences varied by the developer, type of error, and quality of the facial images.
Without assessing the risks of using non-federal systems, agencies are more susceptible to risks that negatively affect their ability to meet stated goals and objectives. For example, agencies cannot ensure appropriate privacy safeguards are in place to prevent the mishandling of personal information when using non-federal systems. In addition, agencies cannot ensure they are using systems sufficiently accurate for their purposes.\textsuperscript{30} Failure to appropriately assess risks when using non-federal systems with facial recognition technology could ultimately result in a reputational catastrophe, hindering an agency's efforts to meet its core mission for years.

Facial recognition technology is a powerful tool used by the federal law enforcement community. Federal agencies that employ law enforcement officers rely on systems with facial recognition technology, and the potentially millions or billions of photos stored in these systems, to help generate investigative leads and solve crimes. However, 13 federal agencies cannot assess the risks of using non-federal systems because they are unaware of what systems are used by employees. By implementing a mechanism to track what non-federal systems are used by employees, agencies will have better visibility into the technologies they rely upon to conduct criminal investigations. In addition, by assessing the risks of using these systems, including privacy and accuracy-related risks, agencies will be better positioned to mitigate any risks to themselves and the public.

We are making the following 26 recommendations:

The Director of the Bureau of Alcohol, Tobacco, Firearms and Explosives should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 1)

The Director of the Bureau of Alcohol, Tobacco, Firearms and Explosives should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 2)

The Administrator for the Drug Enforcement Administration should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees. (Recommendation 3)

\textsuperscript{30}This sentence describes the potential benefits of understanding and managing accuracy-related risks, which may or may not result in agencies testing the accuracy of individual systems used by employees.
recognition technology are used by employees to support investigative activities. (Recommendation 3)

The Administrator for the Drug Enforcement Administration should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 4)

The Director of the FBI should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 5)

The Director of the FBI should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 6)

The Director of the U.S. Marshals Service should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 7)

The Director of the U.S. Marshals Service should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 8)

The Commissioner of CBP should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 9)

The Commissioner of CBP should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 10)

The Director of the Secret Service should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 11)

The Director of the Secret Service should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 12)
The Director of the U.S. Fish and Wildlife Service should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 13)

The Director of the U.S. Fish and Wildlife Service should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 14)

The Chief of the U.S. Park Police should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 15)

The Chief of the U.S. Park Police should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 16)

The Assistant Secretary of the Bureau of Diplomatic Security should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 17)

The Assistant Secretary of the Bureau of Diplomatic Security should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 18)

The Assistant Commissioner of the Food and Drug Administration’s Office of Criminal Investigations should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 19)

The Assistant Commissioner of the Food and Drug Administration’s Office of Criminal Investigations should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 20)

The Chief of the Internal Revenue Service’s Criminal Investigation Division should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 21)
The Chief of the Internal Revenue Service’s Criminal Investigation Division should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 22)

The Chief Postal Inspector of the U.S. Postal Inspection Service should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 23)

The Chief Postal Inspector of the U.S. Postal Inspection Service should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 24)

The Chief of Police, U.S. Capitol Police, should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities. (Recommendation 25)

The Chief of Police, U.S. Capitol Police, should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy-related risks. (Recommendation 26)

We provided a draft of this product for comment to the 21 federal departments and other entities (i.e., entities) that responded to our survey. We made recommendations to eight of the 21 entities, and these eight entities generally concurred with our recommendations.

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Agency Comments and Our Evaluation

Although we surveyed 42 federal agencies, we generally provide draft products for comment to the respective department (e.g., Department of Homeland Security) rather than the individual agencies (e.g., U.S. Customs and Border Protection) within a department. See the list of 21 departments and other entities (e.g., Amtrak) that received the draft product at table 6 in appendix I.

We made recommendations to 13 of the 42 federal agencies that we surveyed. These 13 agencies are located within eight federal departments and entities (i.e., entities), and as discussed, these eight entities generally concurred with our recommendations.
Seven of the eight entities provided written comments, which are reproduced in appendices IV through X and summarized below.33

- U.S. Department of Health and Human Services concurred with our recommendations.
- Department of Homeland Security concurred with our recommendations and provided technical comments, which we incorporated as appropriate.
- Department of the Interior concurred with our recommendations.
- Department of Justice’s Federal Bureau of Investigation concurred with our recommendations and provided technical comments, which we incorporated as appropriate.
- Department of State concurred with our recommendations and provided technical comments, which we incorporated as appropriate.
- Department of the Treasury concurred with our recommendations, stating that the Internal Revenue Service’s Criminal Investigation Division has mechanisms in place capable of tracking non-federal systems used by employees. However, during our review, the Criminal Investigation Division told us it does not track what systems are used by employees because it is not the owner of these technologies. Moreover, as noted in our report, the Criminal Investigation Division used facial recognition technology owned by other governmental entities at the federal and state, local, tribal, or territorial level. We therefore continue to believe that the Criminal Investigation Division should, as part of implementing these recommendations, ensure mechanisms are in place to appropriately track what non-federal systems (e.g., systems owned by other federal and state agencies) are used to support its investigative activities.
- U.S. Postal Service concurred, in part, with our recommendation to develop a mechanism to track what non-federal systems employees use. Specifically, the agency told us that the U.S. Postal Inspection Service currently tracks employee use of certain non-federal systems. Thus, the agency said it only needs to develop a mechanism to track other non-federal systems that employees use. Our report acknowledges that agencies may have had awareness of certain non-federal systems used by employees. However, U.S. Postal Inspection Service does not have a mechanism to provide complete, up-to-date

33As discussed earlier, this report is a public version of a sensitive report that we issued in April 2021. Five of the seven entities asked that we reprint their comments from the sensitive report, which are reproduced in appendices VI through X.
information about what non-federal systems are used by employees. As a result, we continue to believe our recommendation, as written, is valid. In addition, the U.S. Postal Service concurred with our recommendation to assess the risks associated with non-federal systems.

Two of the eight entities that received recommendations emailed their comments. Specifically, the U.S. Capitol Police concurred with our recommendations and provided technical comments, which we incorporated as appropriate. In addition, the Department of Justice concurred with our recommendations and provided technical comments, which we incorporated as appropriate. Of note, the Department of Justice provided written and emailed comments.

We did not make recommendations to 13 of the 21 entities. Two of the 13 entities provided technical comments, which we incorporated as appropriate. Specifically, the Department of Commerce provided technical comments from the National Institute of Standards and Technology, and the National Aeronautics and Space Administration provided technical comments. The remaining 11 entities informed us that they had no comments.

We also provided a draft of this product for comment to two entities that did not receive our survey—the Office of Management and Budget and Clearview AI. The Office of Management and Budget informed us they had no comments, and Clearview AI provided technical comments, which we incorporated as appropriate.

As agreed with your offices, unless you publicly announce the contents of this report earlier, we plan no further distribution until 30 days from the report date. At that time, we will send copies to the relevant federal departments and entities. In addition, the report is available at no charge on the GAO website at https://www.gao.gov.

If you or your staff have any questions about this report, please contact me at (202) 512-8777 or goodwing@gao.gov. Contact points for our Offices of Congressional Relations and Public Affairs may be found on

34Specifically, we will send copies to the 21 federal departments and other entities included in table 6 at appendix I. In addition, we will send a copy to the Office of Management and Budget.
the last page of this report. GAO staff who made key contributions to this report are listed in appendix XI.

Gretta L. Goodwin
Director
Homeland Security and Justice
List of Requesters

The Honorable Jerrold Nadler
Chairman
Committee on the Judiciary
House of Representatives

The Honorable Carolyn B. Maloney
Chairwoman
Committee on Oversight and Reform
House of Representatives

The Honorable Cory A. Booker
United States Senate

The Honorable Christopher A. Coons
United States Senate

The Honorable Edward J. Markey
United States Senate

The Honorable Ron Wyden
United States Senate
Appendix I: Objectives, Scope, and Methodology

This report examines (1) what federal agencies that employ law enforcement officers own and use facial recognition technology, (2) the type of activities these federal agencies use facial recognition technology to support, and (3) the extent that these federal agencies track employee use of facial recognition technology owned by non-federal entities, including state, local, tribal, territorial, and non-government entities.

This report is a public version of a sensitive report that we issued in April 2021.1 Some federal agencies deemed information in our April report to be sensitive, which must be protected from public disclosure. Therefore, this report omits sensitive information about agency ownership and use of facial recognition technology. Although the information provided in this report is more limited, the report addresses the same objectives as the sensitive report and uses the same methodology.

To address all three objectives, we surveyed 42 federal agencies that employ law enforcement officers. Consistent with our prior work, we define federal law enforcement officers as full-time employees with federal arrest authority and who are authorized to carry firearms while on duty. To identify which agencies employ federal law enforcement officers, we reviewed the Bureau of Justice Statistics’ 2016 Census of Federal Law Enforcement Officers.2 The 2016 census identified the number of law enforcement officers employed by federal entities, with the exception of officers in the U.S. Armed Forces, officers stationed in foreign countries, and officers at the Central Intelligence Agency or Transportation Security Administration’s Federal Air Marshal Service.

Our scope included 42 of the 86 federal entities identified in the 2016 census as employing law enforcement officers (see table 6). The 2016 Census included Offices of Inspectors General; however, we excluded these agencies. We contacted the Council of the Inspectors General on Integrity and Efficiency, who stated that they were unaware of any Offices of Inspectors General that use facial recognition technology. However, we did include the Transportation Security Administration because it employs federal law enforcement officers, and was excluded from the 2016 census report for sensitivity reasons.

Table 6: 42 Federal Agencies Selected in GAO’s Work

<table>
<thead>
<tr>
<th>Federal Agency</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest Service</td>
<td>Agriculture</td>
</tr>
<tr>
<td>Bureau of Industry and Security</td>
<td>Commerce</td>
</tr>
<tr>
<td>National Oceanic and Atmospheric Administration, Office of Law Enforcement</td>
<td>Commerce</td>
</tr>
<tr>
<td>Office of Security</td>
<td>Commerce</td>
</tr>
<tr>
<td>Secretary’s Protective Detail</td>
<td>Commerce</td>
</tr>
<tr>
<td>Pentagon Force Protection Agency</td>
<td>Defense</td>
</tr>
<tr>
<td>National Nuclear Security Administration</td>
<td>Energy</td>
</tr>
<tr>
<td>Food and Drug Administration, Office of Criminal Investigations</td>
<td>Health and Human Services</td>
</tr>
<tr>
<td>National Institutes of Health, Division of Police</td>
<td>Health and Human Services</td>
</tr>
<tr>
<td>U.S. Customs and Border Protection</td>
<td>Homeland Security</td>
</tr>
<tr>
<td>Federal Protective Service</td>
<td>Homeland Security</td>
</tr>
<tr>
<td>U.S. Immigration and Customs Enforcement</td>
<td>Homeland Security</td>
</tr>
<tr>
<td>Office of the Chief Security Officer</td>
<td>Homeland Security</td>
</tr>
<tr>
<td>U.S. Secret Service</td>
<td>Homeland Security</td>
</tr>
<tr>
<td>Transportation Security Administration</td>
<td>Homeland Security</td>
</tr>
<tr>
<td>Bureau of Indian Affairs, Office of Justice Services</td>
<td>Interior</td>
</tr>
<tr>
<td>Bureau of Land Management</td>
<td>Interior</td>
</tr>
<tr>
<td>Bureau of Reclamation</td>
<td>Interior</td>
</tr>
<tr>
<td>U.S. Fish and Wildlife Service</td>
<td>Interior</td>
</tr>
<tr>
<td>U.S. Park Police</td>
<td>Interior</td>
</tr>
<tr>
<td>National Park Service Rangers</td>
<td>Interior</td>
</tr>
<tr>
<td>Bureau of Alcohol, Tobacco, Firearms and Explosives</td>
<td>Justice</td>
</tr>
<tr>
<td>Drug Enforcement Administration</td>
<td>Justice</td>
</tr>
<tr>
<td>Federal Bureau of Investigation</td>
<td>Justice</td>
</tr>
<tr>
<td>Federal Bureau of Prisons</td>
<td>Justice</td>
</tr>
<tr>
<td>U.S. Marshals Service</td>
<td>Justice</td>
</tr>
<tr>
<td>Division of Protective Operations</td>
<td>Labor</td>
</tr>
<tr>
<td>Bureau of Diplomatic Security</td>
<td>State</td>
</tr>
<tr>
<td>Bureau of Engraving and Printing Police</td>
<td>Treasury</td>
</tr>
<tr>
<td>Internal Revenue Service, Criminal Investigation Division</td>
<td>Treasury</td>
</tr>
<tr>
<td>U.S. Mint Police</td>
<td>Treasury</td>
</tr>
<tr>
<td>Police Service</td>
<td>Veterans Affairs</td>
</tr>
<tr>
<td>Amtrak Police Department</td>
<td>–</td>
</tr>
<tr>
<td>Environmental Protection Agency, Criminal Investigation Division</td>
<td>–</td>
</tr>
</tbody>
</table>
To answer our first and second objectives, we administered a survey questionnaire to each of these 42 federal agencies. We administered the questionnaire by email from April through November 2020. Because we surveyed and obtained responses from all 42 agencies in the population defined by our scope, the summary results describing this group are not subject to errors from sampling and nonresponse. However, the practical difficulties of conducting any questionnaire survey may introduce other errors. For example, difficulties in how a particular question is interpreted by respondents, in the sources of information that are available to respondents, or in how we processed and analyzed the responses we received can influence the accuracy of the survey results. We took steps in the development of the questionnaire, the data collection, and the data analysis to minimize these potential errors, and to help ensure the accuracy of the answers that were obtained. We conducted pre-tests with three agencies in different departments to test the survey’s applicability to a variety of facial recognition technology use cases, and revised the questionnaire based on the pre-tests.

When agencies submitted survey responses, we conducted an initial review for completeness, discrepancies, or logical errors within the responses, or discrepancies based on our prior knowledge (e.g., based on our review of a privacy impact assessment). We asked agencies to re-submit or clarify responses if necessary. We also confirmed our understanding of agency-provided information in semi-structured, open-ended follow-up interviews and information requests to the 20 agencies that reported they owned or used facial recognition technology. To help corroborate the information agencies provided in the questionnaire, we conducted a search of government contracting information, agency websites, and privacy documentation. When we discovered discrepancies, we followed up with the agency as appropriate.
We sent the questionnaire to audit liaisons or their designees for dissemination to relevant subject matter experts. We instructed these liaisons to provide a response on behalf of their organization, which would include all the agency’s offices, employees, and contractors. The questionnaire defined facial recognition technology as a type of automated or semi-automated biometric technology that uses images for verification, identification, and/or investigative purposes. The questionnaire noted that facial recognition technology can be used for a variety of applications, such as verifying the identity claimed by an individual, identifying if an unknown individual exists in a gallery of known people, or comparing an unknown person to a gallery of known people to develop an investigative lead. In addition, we stated that a system with facial recognition technology may include a facial recognition algorithm, hardware, software, and a photo database. We asked agencies to include all uses of facial recognition technology in their response except for facial recognition technology that was solely used to authenticate the identity of the agency’s employees and contractors to log into computers and phones.

The questionnaire asked whether at any point during January 2015 through March 2020, an agency owned a system with facial recognition technology, including systems in the process of being developed. We used this time frame because March 2020 was the most recent full month for which information was available when we issued our questionnaire. Also, using a 5-year period allowed us to identify technology that was recently developed but not put in operation, and identify trends in facial recognition search data. We also asked whether at any point from April 2018 through March 2020, an agency’s offices, employees, or contractors (1) accessed a system owned or operated by another entity, or (2) requested that another entity use its system to conduct a facial recognition search on their behalf.

All 42 agencies responded to questions about the use of another entity’s systems; however, some indicated that they could not guarantee the accuracy of the answers because they did not track this information. In some instances, employees and contractors had to work from their memory on the usage of another entity’s systems. Agencies expressed this concern when we

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3In our questionnaire, we stated that the term “own” includes systems that were procured or developed by the respective entity.

4For the purposes of this report, by saying an agency “used” another entity’s system, we mean that an agency’s offices, employees, and contractors (1) accessed a system owned or operated by another entity, or (2) requested that another entity use its system to conduct a facial recognition search on their behalf.
pretested the questionnaire, thus, we gathered this information from April 2018 (a 2-year period) instead of January 2015 (a 5-year period).

Agencies that owned a system completed an attachment with additional questions, such as the reason the agency used the system and the operational status of the system. In addition, we asked about the number of searches conducted on the system from 2015 through 2019, and number of photos included within the system as of March 31, 2020. We asked agency officials about the source of the data, whether the data were approximations or exact, whether definitions were consistently used in producing the data, and if there were any other data limitations that we should consider when reporting the information.

We requested additional information, through interviews and written requests, from agencies that reported in their questionnaire that they owned or used facial recognition technology. For example, if an agency reported having a system in operation, we requested privacy impact assessments and system descriptions. The information was used to help develop the system description and status throughout the report, including the detailed system appendices. In addition, we requested that 17 federal agencies provide information regarding whether they had used facial recognition technology on images of the civil unrest, riots, or protests from May through August 2020—the most recent full month for which information was available when we sent our questions. We also asked these 17 federal agencies whether they conducted facial recognition searches from January 6 through January 22, 2021 on images of the riot and civil unrest that occurred at the U.S. Capitol complex on January 6, 2021. We requested this information from 17 agencies that reported, via our questionnaire described above, they (1) had a system with facial recognition technology that was in operation, or (2) had used another entities’ system. One exception was the Federal Bureau of Prisons, which we excluded because its system is used by employees to enter secure rooms.

To answer our third objective, we reviewed statutes and regulations, such as the Privacy Act of 1974. In addition, we interviewed or requested information from officials from 14 agencies that reported using (1) non-federal systems, and (2) facial recognition technology to support criminal investigations. We determined that the control activities component of internal control was significant to this objective, along with the underlying principles that management should design control activities to achieve its objective and respond to risks. Specifically, we asked officials from the 14 agencies about their processes for gathering information on what non-
federal systems are used by employees, and compared this information against our risk management framework and key aspects of *Standards for Internal Control in the Federal Government* (Principles 7, 10, and 16).[^5]

We also interviewed and requested information from three additional federal agencies: Department of State’s Bureau of Consular Affairs, Department of Homeland Security’s Office of Biometric and Identity Management, and Department of Defense’s Defense Forensic Science Center. We selected these agencies because multiple federal agencies we surveyed reported using these agencies’ systems. We also met with other stakeholders to discuss law enforcement use of facial recognition technology, including other government entities, privacy advocacy groups, and non-government facial recognition technology providers. For example, we met with the Department of Commerce’s National Institute of Standards and Technology, Georgetown Law Center on Privacy and Technology, and the International Biometrics and Identity Association.

While we did not comprehensively assess the reliability of data provided by agencies and other stakeholders, we took the steps described earlier and considered limitations identified by the agencies. We determined that data elements we assessed were sufficiently reliable for the purposes of this report.

The performance audit upon which this report is based was conducted from August 2019 to April 2021 in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives. We subsequently worked with the relevant entities from April 2021 to June 2021 to prepare this version of the original sensitive report for public release. This public version was also prepared in accordance with these standards.

[^5]: See GAO-14-704G and GAO-17-63.
Eight of the 42 surveyed agencies reported owning systems with facial recognition technology. Eight summaries are presented below—that is, one for each of the eight agencies.¹ Each summary includes a description of the agency’s mission, an overview of the agency’s ownership and use of other entities’ systems, and detailed descriptions of each system owned by the agency. Information in these summaries was provided by the respective agency. See figure 4 for an illustration of the layout of the summaries, including a description of each section in the summaries.

¹This appendix omits information about systems with facial recognition technology deemed sensitive by the respective federal agency.
Appendix II: Systems with Facial Recognition Technology Owned by Federal Agencies that Employ Law Enforcement Officers

Table: Systems with Facial Recognition Technology Owned by Federal Agencies that Employ Law Enforcement Officers

<table>
<thead>
<tr>
<th>System Name</th>
<th>Description</th>
<th>Number of Systems Owned</th>
<th>Purpose of Use</th>
<th>Operational Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>System A</td>
<td>Description 1</td>
<td>10</td>
<td>Use 1</td>
<td>Active</td>
</tr>
<tr>
<td>System B</td>
<td>Description 2</td>
<td>5</td>
<td>Use 2</td>
<td>Dormant</td>
</tr>
<tr>
<td>System C</td>
<td>Description 3</td>
<td>3</td>
<td>Use 3</td>
<td>Inactive</td>
</tr>
</tbody>
</table>

Figure 4: Illustration of a Facial Recognition Technology Summary

- Agency seal
- Agency name, department name, and agency’s mission
- Number of systems owned or in procurement process at any point during January 1, 2015 through March 31, 2020. In addition, the status of these systems as of March 31, 2020.
- Description of whether agency used a system owned by another entity at any point during April 1, 2018 through March 31, 2020.
- System name and operational status as of March 31, 2020.
- Purpose and Description: Description of why agency has (or is developing or procuring) the system and how agency uses (or plans to use) the system.
- System Characteristics: Description of system search capabilities, real-time capabilities, photo database, and the number and type of photos in the database.
  - One-to-one or one-to-many. By one-to-one, we mean comparing a probe photo (e.g., photo of a person of unknown or unconfirmed identity) to another single photo. By one-to-many, we mean comparing a probe photo to two or more photos.
  - Real-time capability or near real-time capability. By real-time capability, we mean the ability to conduct searches using live video streams. By near real-time capability, we mean the ability to conduct searches using very recently recorded video streams.
- Other System Users (Examples): Examples of entities that had access to the system, or requested that the agency conduct a facial recognition search on their behalf, during January 1, 2015 through March 31, 2020.
- Number of Facial Recognition Searches: Number of searches conducted on the system in calendar years 2015 through 2019. Some searches conducted on the system may not have been for law enforcement purposes.
- Status: Description of system status as of March 31, 2020.
The Federal Bureau of Investigation (FBI) mission is to protect the American people and uphold the criminal laws and the Constitution of the United States. According to the FBI, its priorities include protecting the United States from terrorist attacks and against foreign intelligence operations and espionage, and cyber operations. In addition, agency priorities include combating significant cyber-criminal activity, public corruption, and violent crime.

The Federal Bureau of Investigation (FBI) owns six systems with facial recognition technology; however, only one of these systems was in operation as of March 31, 2020. The FBI also uses facial recognition technology owned by other federal, state and local, and non-government entities.

### FACIAL RECOGNITION TECHNOLOGY SUMMARY

<table>
<thead>
<tr>
<th>Number of FBI systems with facial recognition technology</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency uses another entity’s system with facial recognition technology</td>
<td>Yes</td>
</tr>
</tbody>
</table>

- **In operation**: 1
- **In development or procurement**: 2
- **Not in use**: 3
- **Other federal agencies**: Yes
- **State, local, tribal, or territorial**: Yes
- **Non-government**: Yes

**System summary**

From January 2015 through March 2020, the FBI owned six systems with facial recognition technology; however, only one of these systems was in operation as of March 31, 2020. The FBI also used facial recognition technology owned by other federal, state and local, and non-government entities.
Next Generation Identification Interstate Photo System

**PURPOSE AND DESCRIPTION**

The Next Generation Identification Interstate Photo System allows authorized law enforcement officials to conduct facial recognition searches using a repository of approximately 42.8 million photos.\(^2\) To conduct a search, a user uploads a probe photo and the facial recognition software compares the probe photo against the repository to find likely matches. The likely matches are returned in a ranked candidate list of two to 50 photos, depending on the user’s specification. From 2015 through 2019, the total number of facial recognition searches conducted on this system was 232,915. FBI officials reported that the system has assisted investigations of credit card and identity fraud, missing persons, bank robberies, and violent crimes, among others.

**SYSTEM CHARACTERISTICS**

<table>
<thead>
<tr>
<th>Type of searches :</th>
<th>One-to-many(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real-time or near real-time capability:</td>
<td>No</td>
</tr>
<tr>
<td>Includes photo database:</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of photos in database:</td>
<td>42.8 million</td>
</tr>
</tbody>
</table>

**Types of photos in database**

- Mugshots

**NUMBER OF FACIAL RECOGNITION SEARCHES**

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of searches (in thousands)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>20</td>
</tr>
<tr>
<td>2016</td>
<td>40</td>
</tr>
<tr>
<td>2017</td>
<td>60</td>
</tr>
<tr>
<td>2018</td>
<td>80</td>
</tr>
<tr>
<td>2019</td>
<td>100</td>
</tr>
</tbody>
</table>

**OTHER SYSTEM USERS (EXAMPLES)**

U.S. Customs and Border Protection and state agencies within Arkansas, Arizona, Colorado, Delaware, Hawaii, Iowa, Kentucky, Louisiana, Maine, Michigan, New Mexico, Oklahoma, South Carolina, Texas, and West Virginia.

**STATUS**

As of March 31, 2020, the Next Generation Identification Interstate Photo System was in operation.

---

\(^2\) According to the FBI, this system is covered by a Privacy Impact Assessment and a System of Records Notice.

\(^3\) By one-to-many, we mean comparing a probe photo (e.g., photo of a person of unknown or unconfirmed identity) to two or more photos.
### Horus

**PURPOSE AND DESCRIPTION**

FBI is using Horus, a government-off-the-shelf product, for research purposes. Specifically, FBI forensic examiners compare two images to determine whether faces within the images represent the same individual (i.e., one-to-one comparisons). The FBI is researching Horus to determine whether this type of system could be incorporated into the FBI’s one-to-one comparisons process. For example, researching whether the FBI could combine the use of forensic examiners and a facial recognition system to improve the accuracy of one-to-one comparisons. The system was also used in FBI educational settings to demonstrate how facial recognition technology works.

**STATUS**

As of March 31, 2020, the system was being tested but was not in operation.

### Rank One

**PURPOSE AND DESCRIPTION**

FBI is using Rank One, a government-off-the-shelf product, for research purposes. Specifically, the FBI is researching Rank One to determine whether this type of system could be incorporated into the FBI’s one-to-one comparisons process. For example, researching whether the FBI could combine the use of forensic examiners and a facial recognition system to improve the accuracy of one-to-one comparisons. The system was also used in FBI educational settings to demonstrate how facial recognition technology works.

**STATUS**

As of March 31, 2020, the system was being tested but was not in operation.

### Automatic Face Detection and Recognition/Cluster Base

**PURPOSE AND DESCRIPTION**

FBI used Automatic Face Detection and Recognition/Cluster Base, a government-off-the-shelf product, for research purposes and for educational purposes in demonstrating facial recognition technology.

**STATUS**

As of March 31, 2020, the system was not in operation and no longer used for research purposes.
### Camera with Facial Recognition Software

**Purpose and Description**

In 2015, the FBI purchased a camera that came with facial recognition software. The camera is used to take driver’s license and passport photographs for undercover operations. The equipment is solely used for this purpose and the FBI has never used the facial recognition capability that was provided with the camera.

**Status**

As of March 31, 2020, the facial recognition technology software was not in operation. According to the FBI, it has no plans to use the software.

### NeoFace Reveal

**Purpose and Description**

FBI used NeoFace Reveal, a commercial-off-the-shelf product, for research purposes. Specifically, the FBI was researching NeoFace Reveal to determine whether this type of system could be incorporated into the FBI’s one-to-one comparisons process. For example, researching whether the FBI could combine the use of forensic examiners and a facial recognition system to improve the accuracy of one-to-one comparisons. The system was also used in FBI educational settings to demonstrate how facial recognition technology works.

**Status**

As of March 31, 2020, the system was not in operation and no longer undergoing testing.
The facial recognition technology summary and description of owned systems sections are based on information reported by BOP.

### FACIAL RECOGNITION TECHNOLOGY SUMMARY

<table>
<thead>
<tr>
<th>Number of BOP systems with facial recognition technology</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency uses another entity’s system with facial recognition technology</td>
<td>No</td>
</tr>
</tbody>
</table>

- **In operation**: 1
- **In development or procurement**: 0
- **Not in use**: 0
- **Other federal agencies**: No
- **State, local, tribal, or territorial**: No
- **Non-government**: No

### System summary

From January 2015 through March 2020, the BOP owned one system with facial recognition technology that was in operation. BOP did not use facial recognition technology owned by other federal, state or local, and non-government entities.
Facial Recognition Access Control System is used by BOP to authenticate entry into its secure network operations centers (i.e., computer rooms) at certain BOP facilities. Specifically, the system includes facial recognition technology that verifies a BOP employee’s identity, and once confirmed, the employee can enter one of BOP’s secure network operations centers. Roughly 131 BOP sites include the system for entry into secure network operations centers.

**SYSTEM CHARACTERISTICS**

- Type of searches: One-to-one
- Real-time or near real-time capability: No
- Includes photo database: Yes
- Number of photos in database: 8,000 (approximately)

**Types of photos in database**

- Staff and contractor photos

**NUMBER OF FACIAL RECOGNITION SEARCHES**

Unknown – According to BOP officials, they do not track this information.

**OTHER SYSTEM USERS (EXAMPLES)**

None

**STATUS**

As of March 31, 2020, the Facial Recognition Access Control System was in operation.

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"According to the BOP, this system is covered by a Privacy Impact Assessment and a System of Records Notice.

By one-to-one, we mean comparing a probe photo (e.g., photo of a person of unknown or unconfirmed identity) to another single photo."
System summary

From January 2015 through March 2020, CBP reported owning two systems with facial recognition technology in operation—the Traveler Verification Service and the Automated Targeting System. According to CBP, these systems allow CBP to identify travelers and provide tools to collect and disseminate information on individuals who could pose a risk to the country, among other things. In addition, CBP also used facial recognition technology owned by other federal, state and local, and non-government entities.
The Traveler Verification Service uses facial recognition technology to verify the identity of international travelers entering and exiting the United States. CBP is testing and deploying the Traveler Verification Service in phases throughout the air, sea, and land travel environments at ports of entry. The system uses real-time capability to compare a traveler’s live photo to photos stored in DHS databases, such as passport photos, or to a photo embedded in a travel identification document. Specifically, the system searches DHS databases of photos associated with individuals listed on the travel manifest, and it then creates a prestaged “gallery” of templates created from those photos. CBP uses these “galleries” for matching purposes only and deletes them from the system within 12 hours. CBP plans to use the Traveler Verification Service for all travel environments, but the agency prioritized facial recognition technology in the air environment.

### System Characteristics

| Type of searches: | One-to-one and One-to-many
| Real-time or near real-time capability: | Yes
| Includes photo database: | Yes
| Number of photos in database: | Not applicable (see description)

### Types of photos in database
- Passport photos
- U.S. entry/exit photos
- Visa application photos

### Other System Users (Examples)

Transportation Security Administration

---

**Number of Facial Recognition Searches**

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of searches (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>N/A</td>
</tr>
<tr>
<td>2016</td>
<td>N/A</td>
</tr>
<tr>
<td>2017</td>
<td>201,210</td>
</tr>
<tr>
<td>2018</td>
<td>201,210</td>
</tr>
<tr>
<td>2019</td>
<td>201,210</td>
</tr>
</tbody>
</table>

---

**Status**

As of March 31, 2020, the Traveler Verification Service was in operation and one external entity had access to the system. Specifically, the Transportation Security Administration is piloting the Traveler Verification Service to determine whether it can leverage the capability to improve and automate security processes.

---

6 According to CBP, this system is covered by a Privacy Impact Assessment and a System of Records Notice. In addition, while regulations limit CBP’s collection of biometric information to certain foreign nationals entering and exiting the United States, CBP’s biometric entry-exit capabilities may also capture biometric data (facial images) from exempt foreign nationals and U.S. citizens. However, exempt foreign nationals and U.S. citizens are routinely able to “opt out” of using this technology to verify their identity and can instead choose a manual check of documentation for identity verification.

7 Although the Traveler Verification Service system accesses photos from other DHS photo databases for matching purposes, it does not store the photos long-term. The photos are deleted from the Traveler Verification Service system within 12 hours. More information on the Traveler Verification Service can be found at GAO-20-568.

8 By one-to-one, we mean comparing a probe photo (e.g., photo of a person of unknown or unconfirmed identity) to another single photo. By one-to-many, we mean comparing a probe photo to two or more photos.
CBP uses the Automated Targeting System to facilitate trade and travel while managing the threat posed by individuals and cargo entering and exiting the United States. Specifically, CBP uses the system for the following populations: (1) individuals seeking to enter or exit the U.S. whose names appear on travel manifests (e.g., flight or vessel manifests); (2) individuals applying for CBP programs facilitating travel to the U.S.; and (3) subjects of interest who require additional research and analysis. CBP will match photographs for these three populations against a predetermined gallery of photographs.

### System Characteristics

- **Type of searches:** One-to-one and one-to-many
- **Real-time or near real-time capability:** Yes
- **Includes photo database:** Yes
- **Number of photos in database:** 15.5 million

### Other System Users (Examples)

None

### Status

As of March 31, 2020, the Automated Targeting System was in operation.

---

9According to CBP, this system is covered by a Privacy Impact Assessment and a System of Records Notice.

10By one-to-one, we mean comparing a probe photo (e.g., photo of a person of unknown or unconfirmed identity) to another single photo. By one-to-many, we mean comparing a probe photo to two or more photos.
System summary

From January 2015 through March 2020, TSA did not have systems with facial recognition technology in operation. However, during this period, the agency began piloting two systems—the Credential Authentication Technology-2 (CAT-2) and the Automated Credential Authentication Technology (AutoCAT) system. TSA is also partnered with the U.S. Customs and Border Protection (CBP) on a number of multi-phased pilots using the Traveler Verification Service, which is a system owned by CBP. Specifically, TSA is testing biometric solutions to automate identity verification functions, which are currently performed manually at TSA checkpoints.
TSA is integrating one-to-one facial matching with existing Credential Authentication Technology (CAT) machines, and referring to these machines as CAT-2. TSA will use the CAT-2 solution to verify the identity of travelers who volunteer to use the technology. Specifically, the volunteer traveler steps up to the CAT-2 machine and inserts their identification document (e.g., driver’s license). The CAT-2 then takes a photo of the traveler. Next, CAT-2 will match the photos with the image of the traveler’s identification document using one-to-one facial matching, and a TSA officer will direct the traveler to the appropriate screening lane at the TSA checkpoint. In September 2019, TSA conducted a pilot of the CAT-2 units at McCarran International Airport TSA checkpoints. According to TSA officials, the pilot resulted in findings that will help inform future TSA plans and biometric requirements development, in addition to identifying and mitigating any performance issues and operations concerns. In response to the COVID-19 pandemic, TSA redesigned the solution to add a self-service component that allows passengers to scan their own identification document, which according to the agency, can promote social distancing.

As of March 31, 2020, CAT-2 was in development. TSA began conducting a demonstration of CAT-2 at Reagan National Airport in August 2020. At the time, TSA was also planning to conduct field test events at Reagan National Airport, Miami International Airport, Phoenix Sky Harbor International Airport, Indianapolis International Airport, and a demonstration at Denver International Airport.

TSA is studying AutoCAT security gates to determine whether they can, among other things, validate a traveler’s identity using one-to-one facial matching. Specifically, when a volunteer traveler approaches a closed AutoCAT gate, it will scan the traveler’s identification documents and take a photo of the traveler. Next, the AutoCAT will compare the live photo to the identification document or passport photo using one-to-one facial matching. If the photos match, the AutoCAT gate will open automatically and the traveler can pass through the security checkpoint. In February 2018, TSA conducted a 3-week demonstration of a biometric e-Gate at Los Angeles International Airport TSA checkpoints. According to TSA officials, the demonstration helped inform the design of future prototypes and requirements.

As of March 31, 2020, AutoCAT was in development. TSA is validating system requirements and procuring prototypes and does not have additional demonstrations scheduled at the time.
The U.S. Secret Service carries out the integrated missions of protection and investigations. According to the Secret Service, its central role is in the protection of the nation’s leaders and the financial and critical infrastructure of the United States.

The facial recognition technology summary and description of owned systems sections are based on information reported by the Secret Service.

### FACIAL RECOGNITION TECHNOLOGY SUMMARY

| Number of Secret Service systems with facial recognition technology | 1 |
| Agency uses another entity’s system with facial recognition technology | Yes |
| In operation | 0 |
| In development or procurement | 0 |
| Not in use | 1 |
| Other federal agencies | Yes |
| State, local, tribal, or territorial | Yes |
| Non-government | Yes |

#### System summary

From January 2015 through March 2020, Secret Service reported having one system with facial recognition technology. Secret Service deployed this system as part of the Facial Recognition Pilot within the White House Complex. Following the pilot, Secret Service did not implement the technology. The Secret Service also used facial recognition technology owned by other federal, state and local, and non-government entities.
### Purpose and Description

According to the Secret Service, the Facial Recognition Pilot system was tested to determine whether it could be incorporated into the agency’s White House Complex security operations. Specifically, the Secret Service stored photos of 23 volunteer employees within the Facial Recognition Pilot system. Next, as volunteers moved throughout the White House Complex, their images were captured by closed-circuit television cameras. In real time, the system compared the stored photos to images from the video footage to determine whether they represented the same individual.

### Status

As of March 31, 2020, the Facial Recognition Pilot system was not in operation and no longer undergoing testing by the Secret Service. Agency officials told us that after six months of data collection and subsequent data analysis, they decided not to use the system in its operations and deleted all stored data and photos.
The U.S. Department of Veterans Affairs (VA) Police Service’s mission is to implement infrastructure protection, personal security, and law enforcement programs at VA facilities. VA Police Service also investigates serious incidents, conducts criminal analysis, and provides personal protection for the VA secretary and deputy secretary.

The facial recognition technology summary and description of owned systems sections are based on information reported by the VA Police Service.

### FACIAL RECOGNITION TECHNOLOGY SUMMARY

| Number of VA Police Service systems with facial recognition technology | 4 |
| Agency uses another entity’s system with facial recognition technology | No |

- **In operation**: 0
- **In development or procurement**: 2
- **Not in use**: 2
- **Other federal agencies**: No
- **State, local, tribal, or territorial**: No
- **Non-government**: No

### System summary

VA Police Service reported owning two systems with facial recognition technology from January 2015 through March 2020. However, neither system was put into operation. VA Police Service was also in the process of procuring two systems for use at medical centers in West Palm Beach, Florida and in North Chicago, Illinois, during the period of our review. VA Police Service intends to use the technology to, among other things, locate missing patients and identify individuals with a history of disruption.
## PURPOSE AND DESCRIPTION

Motorola Avigilon Appearance Search is a commercially available system with facial and weapons recognition capabilities, according to the VA Police Service. The VA Police Service at the Lovell Federal Health Care Center in North Chicago, Illinois plans to use the technology to sort through hours of video to quickly locate a specific person, such as a missing patient, or a vehicle of interest. According to officials, this system will also allow VA Police Service to input a photo from a police bulletin (e.g., ‘Be On the Lookout’ bulletin), which would alert officers if someone suspected of an off-campus crime enters the medical center campus.

### STATUS

As of March 31, 2020, the VA Police Service at the Lovell Federal Health Care Center in North Chicago was in the process of procuring this system.

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## PURPOSE AND DESCRIPTION

AnyVision is a commercially available system that can compare video footage to photos stored in a central database, according to the VA Police Service. The technology can search for suspects in video footage and display detections in a timeline. VA Police Service plans to use the software at the VA Medical Center at West Palm Beach to, among other things, respond to missing patients or those at risk of suicide, and to identify suspected or active threats.

### STATUS

As of March 31, 2020, the VA Medical Center at West Palm Beach was in the process of procuring this system to replace Veritone aiWARE.

---

## PURPOSE AND DESCRIPTION

The VA Police Service at the Washington, DC Medical Center planned to use this facial recognition technology for surveillance purposes, among other things. For instance, the VA Police Service placed video cameras at the front and back entrance of the medical center, and could have used the facial recognition technology to alert officers of the arrival of a previously disruptive individual or to track missing patients.

### STATUS

As of March 31, 2020, this system was not in operation. VA Police Service did not perform any searches on this system, and deactivated it in 2017. According to VA Police Service, the agency still possesses the technology and could re-activate it if desired.
### Purpose and Description

The VA Medical Center at West Palm Beach has Veritone aiWARE, which is a web-based facial recognition system that can search for suspects in footage from all connected cameras, and display detections in a timeline, according to the VA Police Service. VA Police Service never implemented this system, but it had planned to use it to generate investigative leads and identify unknown individuals. For example, VA Police Service could have used Veritone aiWARE to alert officers of the arrival of a previously disruptive individual, or to track missing patients.

### Status

As of March 31, 2020, Veritone aiWARE is not in operation. VA Medical Center at West Palm Beach procured Veritone aiWARE, but according to VA officials, the technology became outdated due to delays in the agency’s procurement process and delays related to the COVID-19 pandemic. In March 2020, VA Police Service began procuring AnyVision from the same vendor to replace this system.
The Pentagon Force Protection Agency's (PFPA) mission is to protect and safeguard designated Department of Defense (DOD) personnel, resources, and facilities. Its duties include law enforcement, operational security, building surveillance, crisis prevention, counterintelligence and anti-terrorism, and protecting high-ranking DOD officials.

The facial recognition technology summary and description of owned systems sections are based on information reported by the PFPA.

**FACIAL RECOGNITION TECHNOLOGY SUMMARY**

<table>
<thead>
<tr>
<th>Number of PFPA systems with facial recognition technology</th>
<th>Agency uses another entity's system with facial recognition technology</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2</strong></td>
<td><strong>Yes</strong></td>
</tr>
</tbody>
</table>

- In operation: 0
- In development or procurement: 0
- Not in use: 2
- Other federal agencies: Yes
- State, local, tribal, or territorial: No
- Non-government: No

**System summary**

From January 2015 through March 2020, PFPA had two systems with facial recognition technology. According to officials, one of these systems was in operation as of March 31, 2020; however, the facial recognition technology component of the system was not in operation. The other system was tested once in 2019, but was not in operation as of March 31, 2020. PFPA has also requested facial recognition searches from the National Ground Intelligence Center; however, according to PFPA officials, they do not frequently request these searches.
<table>
<thead>
<tr>
<th>Description of Owned Systems</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pentagon Force Protection Agency</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Briefcam</strong></td>
<td><strong>STATUS</strong></td>
</tr>
<tr>
<td>Briefcam is a live video synopsis tool that includes facial recognition technology, among other capabilities, according to PFPA. Specifically, PFPA operates approximately 3,000 cameras in the Washington, DC region, resulting in thousands of hours of video footage. According to PFPA officials, Briefcam can consolidate hours of video footage into minutes, which helps them review the footage. In addition, Briefcam has the capability to, among other things, conduct real-time facial recognition searches.</td>
<td>As of March 31, 2020, the facial recognition technology component of the system was not in operation. Specifically, PFPA uses the video consolidation capabilities, but has not used the facial recognition technology accessible within Briefcam. According to PFPA officials, they do not plan to use Briefcam’s facial recognition technology in the future.</td>
</tr>
<tr>
<td><strong>Sirchie</strong></td>
<td><strong>STATUS</strong></td>
</tr>
<tr>
<td>Sirchie software is part of a remote video system used by PFPA. The system is aboard a mobile command center that PFPA can deploy to areas lacking camera infrastructure (e.g., areas at a special event that lack cameras). A primary function of the system is sending information, such as captured video, back to a central command center. Moreover, the system is capable of housing a facial image database for facial recognition searches, according to PFPA.</td>
<td>On one occasion, PFPA tested the facial recognition capability of Sirchie on four of its employees. However, as of March 31, 2020, the facial recognition technology within Sirchie was not in operation and a photo database was never uploaded. According to PFPA officials, they do not plan to use this system’s facial recognition technology capability in the future.</td>
</tr>
</tbody>
</table>
The Office of Protective Services provides security, fire, and medical services for National Aeronautics and Space Administration (NASA) facilities, personnel, and visitors.

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**FACIAL RECOGNITION TECHNOLOGY SUMMARY**

| Number of NASA Office of Protective Services systems with facial recognition technology | 1 |
| Agency uses another entity’s system with facial recognition technology | No |

- In operation: 0
- In development or procurement: 0
- Not in use: 1
- Other federal agencies: No
- State, local, tribal, or territorial: No
- Non-government: No

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**System summary**

From January 2015 through March 2020, NASA’s Office of Protective Services participated in a proof of concept test that included the facial recognition technology FaceFirst. However, the technology was not deployed after it was tested.
PURPOSE AND DESCRIPTION

NASA’s Office of Protective Services worked with NASA’s Technology and Innovation Labs to provide a proof of concept that included the facial recognition technology FaceFirst, a commercially available off-the-shelf product. The proof of concept sought to enhance the user experience at NASA’s forgotten badge kiosk by applying a facial recognition solution, which can be faster and more reliable than matching a driver’s license to database records, according to Office of Protective Services officials. In addition, the solution sought to eliminate the reliance on access tokens such as badges and enable more effective physical security.

STATUS

As of March 31, 2020, the technology was not in operation and was no longer being tested. According to agency officials, the cost to deploy the technology exceeded the budget, and there are no plans to deploy the technology.
Appendix III: Other Federal Systems with Facial Recognition Technology

This appendix includes facial recognition technology summaries for three federal agencies: the Department of State’s Bureau of Consular Affairs, Department of Defense’s Defense Forensic Science Center, and the Department of Homeland Security’s Office of Biometric Identity Management. These agencies were not included in our survey. However, we are presenting summary descriptions because they have facial recognition technology that multiple surveyed agencies reported using. Information in the summaries were provided by the respective agency. The summaries use a similar format to those included in appendix II. See figure 4 in appendix II for an illustration of the layout of the summaries, including a description of each section in the summaries.
The Integrated Biometric System provides the Department of State’s passport agencies and consular posts around the world with information to use in evaluating visa and passport applications (e.g., photos, region of residence or nationality, birth dates, and assigned identification number). The system includes, among other things, facial recognition technology. State officials can use the facial recognition technology to, for example, verify an applicant’s identity or to determine whether an individual has previously applied for a visa. The system is generally used for non-law enforcement purposes; however, some federal agencies employing law enforcement officers conduct facial recognition searches on the system. For example, the Bureau of Diplomatic Security at the Department of State can compare a photo of an unknown individual to photos stored in the Integrated Biometric System to generate investigative leads.  

According to the Bureau of Consular Affairs, this system is covered by a Privacy Impact Assessment and a System of Records Notice. By one-to-many, we mean comparing a probe photo (e.g., photo of a person of unknown or unconfirmed identity) to two or more photos. The Integrated Biometric System includes a passport photo gallery and a visa photo gallery, among others. While other agencies with access agreements can conduct their own facial recognition searches of visa galleries, only Department of State officials can access the passport gallery for facial recognition searches. In addition, the Department of State has an agreement with the Federal Bureau of Investigation (FBI) which allows the FBI to receive circumscribed results to searches done on their behalf by Department of State officials within the passport gallery.
The Department of Defense uses ABIS to identify known or suspected threat actors around the world. The system has numerous capabilities, including facial recognition technology that may be used with the approval of a trained examiner. For example, the system’s facial recognition technology can match photos and provide a confidence score about whether faces within the images represent the same individual. Department of Defense may use ABIS to, for example, vet individuals requesting access to military bases abroad.

**Purposes and Description**

The Department of Defense uses ABIS to identify known or suspected threat actors around the world. The system has numerous capabilities, including facial recognition technology that may be used with the approval of a trained examiner. For example, the system’s facial recognition technology can match photos and provide a confidence score about whether faces within the images represent the same individual. Department of Defense may use ABIS to, for example, vet individuals requesting access to military bases abroad.

**System Characteristics**

- **Type of searches**: One-to-many
- **Real-time or near real-time capability**: No
- **Includes photo database**: Yes
- **Number of photos in database**: 22.8 million

**Types of photos in database**

- Foreign nationals and U.S. citizens who are known or suspected threats
- Individuals requesting access to military bases abroad

**Other System Users (Examples)**

Federal Bureau of Investigation, U.S. Customs and Border Protection, U.S. Immigration and Customs Enforcement, and Bureau of Diplomatic Security

**Status**

As of March 31, 2020, ABIS was in operation. According to officials, Department of Defense began using ABIS in 2004, and added facial recognition technology in 2009.

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4According to the Department of Defense, this system is covered by a Privacy Impact Assessment and a System of Records Notice.

5By one-to-many, we mean comparing a probe photo (e.g., photo of a person of unknown or unconfirmed identity) to two or more photos.
Automated Biometric Identification System (IDENT)

These system descriptions are based on information reported by the Office of Biometric Identity Management.

PURPOSE AND DESCRIPTION
IDENT, developed in 1994, is DHS’s primary system for storing and processing biometric data (e.g., facial images and fingerprints) and corresponding biographic data (e.g., date of birth). OBIM uses IDENT to offer three facial recognition services to partners, including federal law enforcement. These services allow partners to verify an individual’s identity, determine whether an individual in two separate photos is the same person, and compare a probe photo against images stored in IDENT to create a list of potential candidates. For example, regarding the candidate search service, a partner can send OBIM a photo of an unknown individual. Next, the photo is uploaded into IDENT and compared against images within IDENT’s photo repository. IDENT provides a list of potential matches (i.e., candidates), rather than a single match, for investigative leads only.

SYSTEM CHARACTERISTICS
Type of searches: One-to-one and one-to-many
Real-time or near real-time capability: No
Includes photo database: Yes
Number of photos in database: 836 million

Types of photos in database
- Mugshots
- Passport photos
- U.S. entry/exit photos
- Credential photos
- Visa application photos

OTHER SYSTEM USERS (EXAMPLES)
U.S. Customs and Border Protection, U.S. Immigration and Customs Enforcement, Department of Homeland Security’s Office of Intelligence and Analysis, and the National Counterterrorism Center

NUMBER OF FACIAL RECOGNITION SEARCHES

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of searches (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>0</td>
</tr>
<tr>
<td>2016</td>
<td>0</td>
</tr>
<tr>
<td>2017</td>
<td>10,786</td>
</tr>
<tr>
<td>2018</td>
<td></td>
</tr>
<tr>
<td>2019</td>
<td></td>
</tr>
</tbody>
</table>

STATUS
As of March 31, 2020, IDENT was in operation. As discussed further below, DHS is developing a new system (i.e., HART), which will replace IDENT.

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6According to OBIM, this system is covered by a Privacy Impact Assessment and a System of Records Notice.
7By one-to-one, we mean comparing a probe photo (e.g., photo of a person of unknown or unconfirmed identity) to another single photo. By one-to-many, we mean comparing a probe photo to two or more photos.
### Purpose and Description

OBIM is developing HART, which will replace IDENT as DHS’s primary system for matching, storing, and sharing biometric information. According to OBIM, HART Increment 1 will initially replace IDENT’s current capabilities with a more robust, flexible, and scalable system that better addresses current and future biometric needs. In addition, Increment 2 will deliver multimodal fusion, as well as additional biometric services and enhancements, according to OBIM. Finally, according to OBIM, future capability development will be driven by customer priorities, and will include additional biometric services and additional biometric modalities such as DNA and Palm matching, among other things.

### Status

As of March 2020, HART was in development. According to OBIM, as of March 2021, Increment 1 is expected to be delivered between the first and third quarters of 2022. Once OBIM deems Increment 1 a success, HART will become operational and IDENT will be decommissioned. Increment 2 is expected to be deployed shortly thereafter in 2022. Additional capabilities will be added in subsequent years.
Appendix IV: Comments from the Department of Health and Human Services

May 12, 2021

Gretta Goodwin
Director, Homeland Security and Justice
U.S. Government Accountability Office
441 G Street NW
Washington, DC 20548

Dear Ms. Goodwin:


The Department appreciates the opportunity to review this report prior to publication.

Sincerely,

Rose M. Sullivan
Acting Assistant Secretary for Legislation
Principal Deputy Assistant Secretary for Legislation

Attachment
Appendix IV: Comments from the Department of Health and Human Services

GENERAL COMMENTS FROM THE DEPARTMENT OF HEALTH & HUMAN SERVICES ON THE GOVERNMENT ACCOUNTABILITY OFFICE’S DRAFT REPORT ENTITLED — FACIAL RECOGNITION TECHNOLOGY: FEDERAL LAW ENFORCEMENT AGENCIES SHOULD BETTER ASSESS PRIVACY AND OTHER RISKS (GAO-21-518)

The U.S. Department of Health & Human Services (HHS) appreciates the opportunity from the Government Accountability Office (GAO) to review and comment on this draft report.

Recommendation 19
The Assistant Commissioner of the Food and Drug Administration’s Office of Criminal Investigations should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities.

HHS Response
FDA concurs with this GAO recommendation, and the Food and Drug Administration’s Office of Criminal Investigations (OCI) intends to implement a mechanism to track what federal and non-federal (including state, local, tribal, territorial, and non-governmental) facial recognition technology (FRT) systems are used by OCI agents to support investigative activities. OCI intends that such tracking mechanism will include the name of the FRT system, owner of the FRT system, and how use of the FRT system supported OCI’s mission.

Recommendation 20
The Assistant Commissioner of the Food and Drug Administration’s Office of Criminal Investigations should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy related risks.

HHS Response
FDA concurs with GAO’s recommendation to assess the risks of using non-federal FRT systems that are identified through OCI’s tracking mechanism. OCI will assemble a list of potential risks posed by the use of non-federal FRT systems, including risks related to privacy issues as well as system accuracy-related risks. OCI will use this list to help FDA identify threats to achieving investigative goals and objectives, and if appropriate, assist FDA in the adoption of treatment strategies to manage priority risks.
May 11, 2021

Gretta L. Goodwin  
Director, Homeland Security and Justice  
U.S. Government Accountability Office  
441 G Street, NW  
Washington, DC 20548


Dear Ms. Goodwin:

Thank you for the opportunity to comment on this draft report. The U.S. Department of Homeland Security (DHS or the Department) appreciates the U.S. Government Accountability Office’s (GAO) work in planning and conducting its review and issuing this report.

The Department is pleased to note GAO’s recognition that the U.S. Immigration and Customs Enforcement assessed privacy risks associated with its use of facial recognition technology, including non-federal systems, and that the agency identified privacy risks and possible actions to mitigate those risks. As the Department expands the use of facial recognition technology in its missions, DHS is committed to improved tracking of the use of non-Federal systems for mission purposes, as well as assessing the privacy and accuracy risks of utilizing such systems.

The draft report contained 24 recommendations, including four for DHS with which the Department concurs. Attached find our detailed response to each recommendation. DHS previously submitted technical comments addressing several accuracy, contextual, and other issues under a separate cover for GAO’s consideration.
Again, thank you for the opportunity to review and comment on this draft report. Please feel free to contact me if you have any questions. We look forward to working with you again in the future.

Sincerely,

JIM H CRUMPACKER
JIM H. CRUMPACKER, CIA, CFE
Director
Departmental GAO-OIG Liaison Office

Attachment
Attachment: Management Response to Recommendations Contained in GAO-21-518

GAO recommended that the Commissioner of U.S. Customs and Border Protection (CBP):

**Recommendation 9:** Implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities.

**Response:** Concur. Pursuant to CBP’s Privacy Directive 2120-010, “Privacy Policy, Compliance, and Implementation,” dated January 2, 2015, all CBP personnel are responsible for notifying the CBP Privacy Office regarding the implementation, or proposed implementation, of technologies that involve personally identifiable information (PII) or that may otherwise impact the privacy of individuals. While directive 2120-010 broadly defines PII, it does not explicitly indicate that facial recognition technologies are potentially privacy invasive tools. The Directive also requires that all programs using tools, systems, and technologies—or implementing a program, pilot, or rulemaking—must, in coordination with the CBP Privacy Office, complete a Privacy Threshold Analysis to determine whether PII is involved.

By the end of 2021, the CBP Privacy Office will update CBP’s Privacy Directive to more explicitly identify the applicability of these reporting and coordination requirements with regard to the use of facial recognition technologies, regardless of whether they are owned or operated by CBP. Upon approval and implementation by the Commissioner of CBP, the Directive will be distributed to the CBP workforce. Additionally, the CBP Privacy Office will create and circulate messaging specific to the use and implementation of facial recognition technologies to the entirety of CBP’s workforce. This increase in awareness should foster more active participation in CBP’s already robust Privacy Compliance process, reinforcing its function as a mechanism for the tracking of CBP systems, programs, and pilot efforts. Estimated Completion Date (ECD): December 31, 2021.

**Recommendation 10:** After implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy related risks.

**Response:** Concur. CBP’s Privacy Compliance process is substantial, and includes reviews of IT systems, technologies, rulemakings, programs, pilot projects, and other activities to determine what, if any, PII is collected, used, or shared. This assessment allows CBP to determine whether additional policy, technological, or physical safeguards are necessary to ensure that data is protected from unauthorized use or disclosure. Increased awareness and understanding of the requirement to coordinate with the CBP Privacy Office, brought on by updating and publishing the Privacy Directive, will present...
new opportunities for the review of use cases and tools associated with facial recognition technologies that the Privacy Office may not have been previously aware. However, the CBP Privacy Office will also conduct training and outreach for individuals who have the ability to procure access to these types of vendors and technologies, via a government purchase card, outside of the typical IT acquisition review process. ECD: December 31, 2021.

GAO recommended that the Director of the United States Secret Service (USSS):

**Recommendation 11:** Implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities.

**Response:** Concur. The USSS Office of Investigations recognizes the importance of establishing visibility regarding the investigative tools utilized by agency personnel during the course of official investigative activities. Consequently, the Investigative Support Division and the Criminal Investigative Division are jointly working to enhance the functionality of the internal agency case management system to collect this information. Once established, the functional augmentation of the internal case management system will serve as a tracking mechanism for usage of non-federal facial recognition technologies. As such, the system will require USSS personnel to record the usage, or request for the usage, of non-federal facial recognition technology systems as an official investigative activity within the internal case management system. Specifically, the internal case management system will provide a mechanism to collect information about the use of facial recognition technologies used in support of investigative activities to include the: (1) owner and/or operator of the facial recognition technology system; (2) facial recognition technology system utilized; and (3) date the search was conducted. ECD: December 31, 2021.

**Recommendation 12:** After implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy related risks.

**Response:** Concur. Upon completion of the functional augmentation within the internal case management system, as well as implementation of the mechanism to capture usage of non-federal facial recognition technology systems, the USSS Office of Investigations will be better positioned to assess the risks of using such systems. This improved visibility into the non-federal facial recognition technology used by agency personnel will enable the Office of Investigations to: (1) actively query usage of such systems; (2) ensure best practices for usage; and (3) assess the risks associated with privacy and/or accuracy deficiencies. Furthermore, the Office of Investigations will use the information garnered from this continual assessment to provide guidance to agency personnel as to appropriate usage of, or restrictions to the usage of, non-federal facial recognition technology systems. ECD: December 31, 2021.
Appendix VI: Comments from the Department of the Interior

United States Department of the Interior
OFFICE OF THE SECRETARY
Washington, DC 20240

Gretta L. Goodwin
Director, Justice and Law Enforcement Issues
Homeland Security and Justice Team
U.S. Government Accountability Office
441 G Street, NW
Washington, DC 20548

Dear Director Goodwin,

Thank you for providing the Department of the Interior (Department) an opportunity to review and comment on the draft Government Accountability Office (GAO) report entitled, Facial Recognition Technology: Federal Law Enforcement Agencies Should Better Assess Privacy and Other Risks (GAO-21-243SU). We appreciate GAO’s review and feedback related to the federal law enforcement use of facial recognition technology.

The GAO issued four recommendations to the Department as part of its overall findings to improve these processes. The report contains two recommendations each for the U.S. Fish and Wildlife Service (FWS) and National Park Service (NPS). Below is a summary of actions taken or planned to implement the recommendations.

**Recommendation 13:** “The Director of the U.S. Fish and Wildlife Service should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities.”

**Response:** Concur. The Assistant Director, Office of Law Enforcement, entered into a licensing agreement with Clearview Facial Recognition Technology (FRT) on July 1, 2020, to provide all facial recognition requests for the FWS law enforcement needs. The FWS has limited use to two licensed users. Clearview’s reporting capabilities include tracking of all inquiries by license and case number. Clearview is the only FRT authorized for use in the FWS. Use of FRT during an investigation is entered into the case file in the Law Enforcement Management Information System (LEMIS). The Assistant Director will issue a Chief’s Directive outlining the process for law enforcement personnel to request the use of facial recognition by the licensed users in cases requiring facial recognition.

**Responsible Official:** Assistant Director, Office of Law Enforcement

**Target Date:** March 1, 2022
Appendix VI: Comments from the Department of the Interior

Recommendation 14: “The Director of the U.S. Fish and Wildlife Service should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy related risks.”

Response: Concur. The Assistant Director, Office of Law Enforcement, will issue a Chief’s Directive, in coordination with the Department’s Office of the Chief Information Officer, as appropriate, requiring a risk assessment of any facial recognition technology the FWS may use, to include an assessment of privacy and accuracy risks.

Responsible Official: Assistant Director, Office of Law Enforcement

Target Date: March 1, 2022

Recommendation 15: “The Chief of the U.S. Park Police should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities.”

Response: Concur. The Chief, U.S. Park Police, will establish a policy outlining a tracking mechanism for the use of non-federal systems with facial recognition technology used by its employees to support investigative activities.

Responsible Official: Chief, U.S. Park Police

Target Date: December 31, 2021

Recommendation 16: “The Chief of the U.S. Park Police should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy related risks.”

Response: Concur. The Chief, U.S. Park Police (USPP), will issue a policy, in coordination with the Department’s Office of the Chief Information Officer, as appropriate, requiring a risk assessment of any facial recognition technology the USPP may use, to include an assessment of privacy and accuracy risks.

Responsible Official: Chief, U.S. Park Police

Target Date: March 1, 2022
Appendix VI: Comments from the Department of the Interior

If you have any questions or need additional information, please contact the Internal Control and Audit Follow-up Division of the Office of Financial Management at DOI_PFM_ICAF@ios.doi.gov.

Sincerely,

Shannon Estenoz
Principal Deputy Assistant Secretary for Fish and Wildlife and Parks
Exercising the Delegated Authority of the Assistant Secretary for Fish and Wildlife and Parks
Thomas Melito
Managing Director
International Affairs and Trade
Government Accountability Office
441 G Street, N.W.
Washington, D.C. 20548-0001

Dear Mr. Melito:

We appreciate the opportunity to review your draft report, “FACIAL RECOGNITION TECHNOLOGY: Federal Law Enforcement Agencies Should Better Assess Privacy and Other Risks” GAO Job Code 103705.

The enclosed Department of State comments are provided for incorporation with this letter as an appendix to the final report.

Sincerely,

Jeffrey C. Mounts

Enclosure:
As stated

cc: GAO – Gretta Goodwin
    DS – Todd J. Brown
    OIG - Norman Brown
Department of State Comments on GAO Draft Report

FACIAL RECOGNITION TECHNOLOGY: Federal Law Enforcement Agencies Should Better Assess Privacy and Other Risks
(GAO-21-243SU, GAO Code 103705)

Thank you for the opportunity to comment on your draft report entitled “Facial Recognition Technology: Federal Law Enforcement Agencies Should Better Assess Privacy and Other Risks.” The report includes two recommendations for the Department of State. The Department concurs with these recommendations.

Recommendation 17: The Assistant Secretary for Diplomatic Security (DS) should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities.

Response: The Department of State agrees. The Department, through the Bureau of Diplomatic Security (DS), supports the need for tracking and managing access to “non-federal systems with facial recognition technology” and the use of these systems in support of DS criminal investigations.

Prior to this study and concurrent with it, DS has been developing internal controls and standard operating procedures to ensure that access to any “non-federal systems with facial recognition technology” by DS special agents and analysts is properly vetted and that accounts are managed centrally through Bureau system account management processes. These procedures and functions are in the final drafting phase and are intended to be implemented this fiscal year globally.

Recommendation 18: The Assistant Secretary for DS should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy related risks.

Response: The Department of State agrees. As part of the implementation of the controls referred to in response to Recommendation 17, DS intends to establish an internal review panel to evaluate and review any “non-federal systems with facial recognition technology” that might be used. The panel would be intended to centralize contracting reviews and evaluate the provider’s privacy assessments and practices, as well as the internal processes for data collection, in order to assess the risks of using such a system. DS also intends to centralize control over the contracts and funding to ensure users are not inadvertently encouraged by
providers to utilize “non-federal systems with facial recognition technology” that lack approval and oversight.

The Department thanks the GAO for this constructive audit and will promptly implement the above recommendations.
March 10, 2021

James R. McTigue, Jr
Director, Tax Issues/Strategic Issues
United States Government Accountability Office
441 G Street, NW
Washington, DC 20548

Dear Mr. McTigue:

Thank you for the opportunity to review the draft report of the Government Accountability Office entitled “Facial Recognition Technology: Federal Law Enforcement Agencies Should Better Assess Privacy and Other Risks” (GAO-21-243SU). The focus of the report is to review how federal law enforcement agencies utilize facial recognition technology to assist in criminal investigations. We agree with the report and its findings.

This report includes two recommendations to each of twelve Agencies. These recommendations are designed to assist the Agencies in tracking what non-federal systems are used by employees, and to assess the risks of using these systems. With that as background, enclosed are comments on the draft report’s recommendations directed to the IRS.

We appreciate having the opportunity to review and comment on the draft report. Responses to your specific recommendations are enclosed. If you have questions, please contact me, or a member of your staff may contact Guy Ficco, Executive Director of Operations, at 202-317-3804.

Sincerely,

Sunita B. Lough
Deputy Commissioner for Services and Enforcement

Enclosure
Appendix VIII: Comments from the Department of the Treasury

Comments on the GAO Recommendations Directed to the IRS

Recommendation 1:
The Chief of the Internal Revenue Service’s Criminal Investigative Division should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities.

Comment:
The IRS agrees that the Chief of the Internal Revenue Service’s Criminal Investigative Division (CI) should implement a mechanism to track non-federal facial recognition technology systems used by employees to support investigative activities. To that end, requests that would involve the use of a facial recognition technology system, if carried out by IRS CI’s National Forensic Laboratory (NFL), would be tracked using an electronic Laboratory Information Management System (LIMS). LIMS is used for creating, collecting, and storing all case-related information, to include database searches and the results of those searches, as well as equipment and technology used in analysis and to obtain reportable results. Furthermore, CI’s Technology Operations and Investigative Services (TOIS) uses cyber security tools to monitor software and systems accessed on the CI network. Therefore, the IRS has mechanisms in place capable of tracking non-federal facial recognition technology systems used by the IRS in support of investigative activities.

It should be noted that CI does not currently have the ability to directly access or connect to federal or non-federal systems with facial recognition technology capabilities.

Recommendation 2:
The Chief of the Internal Revenue Service’s Criminal Investigative Division should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy related risks.

Comment:
The IRS agrees that the Chief of the Internal Revenue Service’s Criminal Investigative Division should assess the risks of using non-federal facial recognition technology systems, including privacy and accuracy related risks. To that end, IRS subject matter experts serve as members of professional organizations and groups such as the Facial Recognition Interagency Working Group. Active participation allows the IRS to continually assess risks of and best practices for using non-federal facial recognition technology systems. Also, documents such as the Bureau of Justice Assistance Face Recognition Policy Development Template are available to provide a framework under which a face recognition program can be operated and in a manner that complies with applicable laws, minimizes risks, and establishes accountability and oversight.
Although IRS does not currently possess or is not connected to facial recognition technology systems, IRS subject matter experts are already working with members of the relevant professional community to assess potential risks, privacy, and accuracy issues pertaining to the use of facial recognition technology.
Ms. Gretta L. Goodwin  
Director  
Homeland Security and Justice  
Government Accountability Office  
441 G Street, NW  
Washington, DC 20548  

Dear Ms. Goodwin:  

Thank you for the opportunity to review and comment on the Government Accountability Office’s (GAO’s) draft report entitled FACIAL RECOGNITION TECHNOLOGY: Federal Law Enforcement Agencies Should Better Assess Privacy and Other Risks (GAO-21-243SU). The FBI agrees with the two recommendations addressed to the FBI Director. The FBI’s planned actions to address the recommendations are addressed below:  

Recommendation: The Director of the FBI should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities.  

FBI’s Response:  

The FBI recognizes the importance of tracking the use of facial recognition technology by FBI employees, contractors, and Task Force Officers and currently follows numerous policies governing the use of such technology, including, but not limited to, the Domestic Investigations and Operations Guide (DIOG) and the Next Generation Identification Policy and Implementation Guide. The FBI will review and, if necessary, update existing policy to ensure this GAO recommendation is addressed.  

Recommendation: The Director of the FBI should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy related risks.  

FBI’s Response:  

The FBI recognizes the importance of assessing privacy and accuracy related risks associated with FBI use of non-federal systems with facial recognition technology and is committed to assessing such risks in accordance with applicable law and policy. The FBI will
review and, if necessary, update existing policy to ensure this GAO recommendation is addressed.

Again, thank you for the opportunity to comment on this report. We look forward to GAO closing the recommendations that the FBI has agreed to address.

Sincerely,

[Signature]

Darrin E. Jones
Executive Assistant Director
Science and Technology Branch
Appendix X: Comments from the United States Postal Service

March 5, 2021

Greta L. Goodwin
Director, Homeland Security and Justice
United States Government Accountability Office
441 G Street, NW
Washington, DC 20548-0001


Dear Ms. Goodwin:

Thank you for the opportunity to review and comment on the United States Government Accountability Office (GAO) draft report titled Facial Technology Recognition: Federal Law Enforcement Agencies Should Better Assess Privacy and Other Risks. Our responses to the GAO’s Recommendations for Executive Action are set forth below.

Specific Responses

With regard to your specific recommendations, we provide the following responses:

Recommendation 23

The Chief Postal Inspector of the U.S. Postal Inspection Service should implement a mechanism to track what non-federal systems with facial recognition technology are used by employees to support investigative activities.

Management’s Response –

Management agrees in part with this recommendation. The U.S. Postal Inspection Service currently does track employee usage of agency-procured and provided non-federal systems with facial recognition technology. We will develop a mechanism to track other non-federal systems with facial recognition technology that our employees use to support investigative activities.

Expected completion date: September 30, 2021.

Recommendation 24

The Chief Postal Inspector of the U.S. Postal Inspection Service should, after implementing a mechanism to track non-federal systems, assess the risks of using such systems, including privacy and accuracy related risks.
Management’s Response –

Management agrees with this recommendation. Risk assessments are continuous for any system(s), or usage of systems, that our agency procures, to include agency-procured and provided non-federal systems with facial recognition technology. Upon developing a mechanism to track other non-federal systems with facial recognition technology that our employees use to support investigative activities, we will assess the risks associated to such usage.

Expected completion date: March 31, 2022.

The Postal Service appreciates the opportunity to respond to GAO’s draft report and Recommendations for Executive Action.

Sincerely,

[Signature]

Gary Bankdale
Chief Postal Inspector

cc: Sally K. Haring, Manager, Corporate Audit and Responses
## Appendix XI: GAO Contact and Staff Acknowledgments

<table>
<thead>
<tr>
<th>GAO Contact</th>
<th>Gretta L. Goodwin, (202) 512-8777 or <a href="mailto:goodwing@gao.gov">goodwing@gao.gov</a></th>
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<tr>
<td>Staff</td>
<td>In addition to the contact named above, Joseph P. Cruz (Assistant Director), Jeffrey Fiore (Analyst-in-Charge), Andrea Bivens, Emily Flores, Lily Folkerts, Aaron Safer-Lichtenstein and Dawn Locke made key contributions to this report. Also contributing to this report were Amy Apostol, Jennifer Beddor, Benjamin Crossley, Caitlin Cusati, Richard Hung, Thomas Lombardi, Heidi Nielson, Carl Ramirez, and Kevin Reeves.</td>
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