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Facial Recognition Technology Implementation Guidelines

1. Scope

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- 2 1.1 This document provides guidance for agencies looking to deploy facial
- 3 recognition technology (FRT). It is not all-encompassing but is broad enough to cover
- 4 most FRT use cases.
- 5 1.2 The document covers the end-to-end process from planning to procurement and
- 6 ongoing management of the technology.
- 7 1.3 This document focuses mostly on technology and not on the role of the human
- 8 operator. Agencies are encouraged to refer to Training and 1:1 FISWG documentation
- 9 for in-depth guidance on how to train and manage human operators dealing with FRT.

10 2. Referenced Documents

- 11 2.1 FISWG Standards:
- 12 FISWG Minimum Training Criteria When Using Facial Recognition Systems
- 13 FISWG Guide for Facial Comparison Training of Reviewers to Competency
- 14 FISWG Principles for Responsible Use of Facial Recognition Technology

- 15 FISWG Standard Guide for Capturing Facial Images for Use with Facial Recognition
- 16 Systems
- 17 FISWG Facial Recognition Systems: Operation Assurance Series

18 **3. Terminology**

- 19 3.1 Definitions:
- 3.1.1 Algorithm, n—A set of instructions or steps that tells a computer system how to
- 21 perform tasks.
- 3.1.1.1 *Discussion:* In the context of facial recognition technology, facial recognition
- algorithms detect, analyze, map and compare faces.
- 3.1.2 Facial Recognition System (FRS), n—A computer system that leverages facial
- recognition technology and contains multiple components.
- 3.1.2 Facial Recognition Technology (FRT), n—An algorithm-based technology that
- compares facial images and produces a resulting similarity score.
- 3.1.3 *Identification*, v—a task where the facial recognition system searches a facial
- 29 image against a database and returns a corresponding candidate or candidate list and
- 30 associated similarity scores.
- 3.1.4 Liveness Detection, v—an algorithm-based technology used to establish and
- 32 confirm the physical presence of a human being.

- 33 3.1.5 One-to-Many (1:N, 1:Many), v—see verification
- 3.1.6 One-to-One (1:1), v—as related to FRS, see identification
- 35 3.1.7 Presentation Attack, v—the deliberate presentation of a face to a facial
- recognition system's capture component with the intent of causing it to make an incorrect
- yerification or identification decision.
- 38 3.1.8 *Presentation Attach Detection, v—*a form of liveness detection technology that
- 39 can be used to help detect presentation attacks.
- 3.1.9 Similarity Score, n—a value generated by a facial recognition algorithm that
- 41 demonstrates the amount of similarity between two images.
- 42 3.1.10 Software Development Kit (SDK), n—a set of tools that allow developers to
- 43 create software applications.
- 44 3.1.10.1 Discussion: In facial recognition technology, the SDK houses the
- 45 algorithm(s).
- 3.1.11 *Threshold*, *n*—a numerical value, linked to the similarity score, at which a
- 47 decision point exists.
- 48 3.1.11.1 *Discussion:* In a facial recognition system, a threshold is usually
- implemented to set a balance between operational efficiency and risk.
- 3.1.12 *Threshold Score*. *n*—see Threshold

- 3.1.13 *Verification, v—related to FRS*, the comparison of a facial image to another
- 52 image, resulting in a computer-evaluated similarity score.
- 3.2 Acronyms:
- 3.2.1 *DET*, *n*—Detection Error Tradeoff
- 55 3.2.2 FAR, n—False Acceptance Rate
- 56 3.2.3 FRR, n—False Reject Rate
- 57 3.2.4 FRS, n—Facial Recognition System
- 58 3.2.5 FRT, n—Facial Recognition Technology
- 59 3.2.6 ROC, n—Receiver Operating Characteristic Curve
- 3.2.7 SDK, n—Software Development Kit
- 61 3.2.8 1:N, v—One-to-Many
- 3.2.9 1:1, v—related to FRS, One-to-One
- 4. Significance and Use
- 4.1 Planning for and deploying a facial recognition system (FRS) is a significant
- undertaking that can be overwhelming without proper support and guidance.
- 4.2 This document provides a structured process that agencies looking to deploy a
- facial recognition system can follow. Following this process will help agencies

- strengthen the integrity of their deployment, backed by strong foundational documentation.
- 4.3 This document is relevant for law enforcement, document issuance, and border and immigration control agencies looking to deploy FRT.
- 4.4 This document is broken into three major phases: Planning, Procurement, and
 Deployment and Ongoing Management.

5. Procedure

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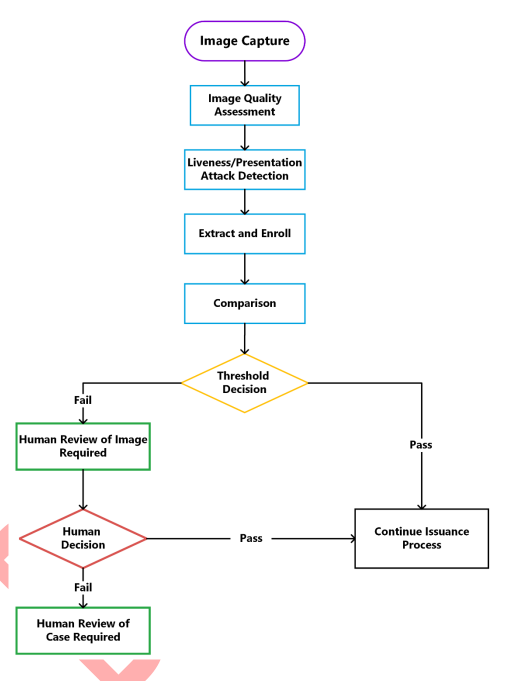
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- 5.1 The planning phase provides a much-needed foundation for the procurement process and supports the agency's use of FRT. A significant amount of planning needs to take place before procurement, and the information in this section can be used to help guide the agency through the planning process.
- 5.2 **Define Use Case** The goal of this step is to establish a high-level understanding of how the agency wants to use FRT. This step serves as a foundation for subsequent steps, as the use case dictates the structure and requirements for the planning, procurement and deployment process.
- 5.2.1 A successful deployment needs to be underpinned by strong foundational documentation specific to the agency's use case. FRT has many potential use cases. To name a few, it can be used in law enforcement to help generate an investigative lead or help identify persons of interest; in document issuance to help verify the identity of applicants; or in border and immigration control to help verify the identities of travelers.

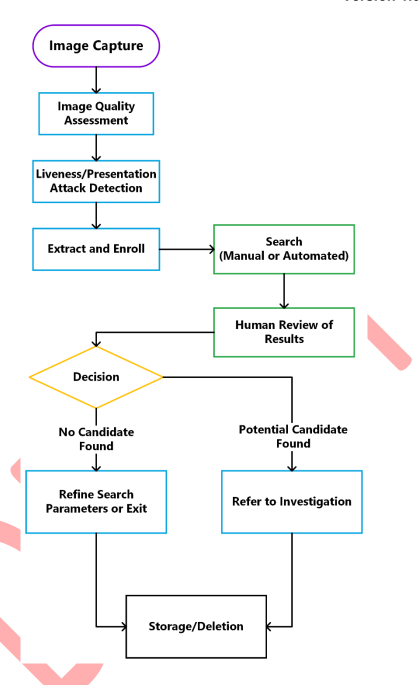
5.2.2 With so many different potential uses, it is important that agencies understand the specifics of their particular use case and the purpose that the technology will serve. In addition, it is important that the agency understands the problem that they are trying to solve by adopting the technology and ensures that adopting the technology will actually solve this problem.

- 5.2.3 For this step, agencies are encouraged to draft a workflow specific to the end-to-end FRT process that shows how FRT will be used by the agency and how it will fit into existing agency-specific workflows. An example of a general FRT workflow can be found below in Figures 1 and 2. It should be noted that workflows could include either more or less than what is depicted in the figures 1 and 2.
- 5.2.4 Outcome At the end of this step, agencies should have defined their respective FRT use case and developed high level documentation that outlines the purpose the technology will serve and how it will fit into existing agency processes and frameworks.



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Figure 1: High Level FRT Flow – Document Issuance



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Figure 2: High Level FRT Flow – Law Enforcement, Border and Immigration

5.3 Ethical Considerations – The goal of this step is to discuss and document ethical considerations related to the agency's use of FRT. Considering ethics early on in the deployment process will help the agency understand what type of ethical considerations apply to their specific use case. And this information can be used to help

shape policy and procedures and ensure that public engagement is captured and transparent. Additionally, the content in this section is based on many other guidelines and frameworks¹, which agencies can also leverage.

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- 5.3.1 There are several ethics-related components to consider when looking to deploy FRT. The considerations in this area will differ depending on the use case and region. For example, an agency may need to comply with overarching guidance documents when looking to deploy FRT and these documents often contain ethical considerations specific to FRT (e.g., EU AI Act, Illinois Biometric Information Privacy Act).
- 5.3.2 Agencies are encouraged to research how each of the following areas may apply to their specific use case, in their specific region, to determine if they need to include requirements related to ethics in their deployment project:
- 5.3.2.1 Human Rights Does your proposed use of FRT align with relevant human rights legislation and regulations?
- 5.3.2.2 Consent Do you need consent to collect and enroll your client data into an FRS?
- 5.3.2.3 Surveillance Does your use case involve surveillance? If it does, does policy, legislation, and regulations in your region support this type of use?

¹ https://www.weforum.org/publications/a-policy-framework-for-responsible-limits-on-facial-recognition-use-case-law-enforcement-investigations-revised-2022/; https://www.biometricsinstitute.org/the-three-laws-of-biometrics/

- 5.3.2.4 Privacy Do relevant legislation, regulations, and policies related to privacy support your proposed use of FRT?
- 5.3.2.5 Security What type of steps do you need to take to protect the biometric information of your clients and to protect your clients' data from attacks?
- 5.3.2.6 Bias How might potential bias impact your clients? How can you limit the presence of bias in your end-to-end FRT process?²
 - 5.3.3 Outcome At the end of this step, agencies should have documentation showing how they have taken ethics into consideration during the design and deployment of FRT. This documentation will help shape policies and procedures and will help ensure that agencies have taken the necessary steps towards using FRT responsibly with the necessary guardrails in place.
 - 5.4 **Governance** The goal of this step is to ensure that the agency has the authority to use FRT and that the use is well supported by relevant legislation, regulations, policies, and procedures. When the use of FRT is supported by strong documentation, risk is minimized, public acceptance is greater, and the path to deployment is smoother.
 - 5.4.1 Legal Authority, Legislation, and Regulations Ensuring that the agency has the legal authority, and its use is supported by relevant legislation and regulations is a fundamental beginning step in the facial recognition acquisition and deployment journey. Early engagement with your Legal services team to discuss the use case is

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 $^{^{\}rm 2}$ More information on this consideration can be found in the testing section of this document.

critical to ensure the FRT is used in a legally compliant and ethical manner to achieve agency aims on necessity and proportional use. Documentation of progress and discussions in this area establishes if the technology can be used and if so, how it can be used in compliance with the law. Understanding the implications of relevant legislation and regulations at the beginning of a deployment project can help agencies ensure that they build the FRS in a way that aligns with this documentation – reducing the probability of complications in this area and increasing the likelihood of a successful and compliant deployment.

5.4.2 Policy – Once the agency has determined that their use of FRT will comply with relevant legislation and regulations, the next step is to review and/or develop policies that will define how the technology can be used by the agency. Defining how technology can be used is an essential step that should be taken before procurement and subsequent deployment. Understanding how the technology will be used will help the agency develop business requirements that meet their needs, guided by strong policy. Existing policies should be leveraged, where possible. If policies do not exist that cover the use of FRT, the agency should consider drafting new policies or adopting and modifying policies from other agencies that share similar mandates. As policy can take a long time to draft, it is recommended that the agency start work in this area as soon as possible.

5.4.2.1 It is important to note that the agency should consider policy from several different areas when working through an FRS deployment. Many different stakeholders are involved with a typical deployment process, so agencies should ensure that policies

from all areas are considered (procurement, risk management, finance, organizational alignment, privacy and ethics, information management, security, identity management, biometrics, emergency management, information sharing, standards, training, and support). The aforementioned list can also be leveraged to assign the necessary stakeholders to the deployment project.

- 5.4.3 Procedures Drafting detailed procedures on exactly how the technology will be used helps ensure compliance with legislation, regulations, and policy. In addition, detailed procedures help ensure that all technology operators will use the technology in a consistent way. Role-based access controls are useful to ensure access is managed at a user and administrator level. Consistent use of the technology across the agency increases the likelihood that the technology will be used responsibly and in line with standards and best practices, which limits risk.
- 5.4.3.1 The agency should consider drafting procedures for each stage of the end-to-end FRT process. Agencies are encouraged to use Figure 1 and 2 in Section 5.1 as a reference to help develop procedures for each step in the process flow.
- 5.4.4 Outcome At the end of this step, agencies should have gathered (or drafted) legislation and regulations that give them the authority to use FRT; gathered or drafted policies that define how the technology can and will be used; and drafted procedures to the extent possible that detail how each type of user will use the FRS. This documentation will help agencies plan subsequent phases of the deployment and can be leveraged to show that the technology is being used responsibly, consistently, and in line with relevant legislation, regulations, policies, and procedures.

5.5 **Communications Strategy** – The goal of this step is to draft a Communications Strategy that will create the narrative for the deployment project and serve as a method to communicate information about the deployment to relevant stakeholders and the media.

5.5.1 Stakeholder Communication – From a stakeholder perspective, clear and concise communication keeps stakeholders in the know and helps increase buy-in from employees, management, and other stakeholders. As a whole, this will help ensure that the deployment project runs as smoothly as possible and that risks related to misunderstanding will be limited. In addition to clear and concise communication, agencies could also consider a feedback mechanism for stakeholders. Gathering feedback during a deployment project can help identify issues, improve project relationships and further mitigates the risk of issues.

5.5.2 Media Communication – Agencies should expect questions from the media or general public and, where possible, should prepare a strong external communications package that can be leveraged to help respond to these questions. The communications package should be clear and concise and should be based on terminology from a recognized source³. Consistent terminology helps limit misunderstandings and ensures that the right message makes it to the right people at the right time.

³ Consistent terminology sources: FISWG Glossary and ISO Harmonized Biometrics Vocabulary: ISO/IEC 2382-37:2022

5.5.3 Communications Package Strategy – In terms of strategy, the agency could
consider drafting a Frequently Asked Questions (FAQ) document that could be
leveraged for both stakeholder and media communications purposes. The FAQ
document could contain questions and answers about the technology in general and
more specific questions and answers related to the deployment project and the
agency's use case. It could also contain "myth busting" statements that help correct
misconceptions around the technology. FISWG's FAQ document can serve as an
example: https://fiswg.org/fag.html

5.5.4 The outcome of this step is for the agency to possess documentation that can be leveraged to promote clear and consistent messaging about FRT in general and the agency's deployment project to relevant stakeholders. Clear and transparent communication (where possible) will help build trust in the technology, which will help the biometrics community as a whole.

6. Procurement

- 6.1 The goal of this phase is to provide a high-level overview of the procurement process via a breakdown of each of the below-mentioned components, which will help the agency plan for an effective and efficient deployment.
- 6.1.1 Any acquisition of FRT will likely have to go through a formal procurement process. Procurement process structure can vary per region, but, in general, the following components may be included:

6.1.1.1 Project Plan

232	6.1.1.2 Risk Management Plan
233	6.1.1.3 Business Case
234	6.1.1.4 Requirements Gathering
235	6.1.1.5 Request for Information (RFI)
236	6.1.1.6 Request for Proposal (RFP)
237	6.1.1.7 Vendor and Technical Evaluation
238	6.1.1.8 Negotiate Contract
239	6.1.1.9 Build and Test
240	6.1.1.10 Deploy
241	6.1.1.11 Review
242	6.2 Procurement Components and Associate Steps
243	6.2.1 Create Project plan – The first step in the procurement process phase is to
244	create the project plan. The plan communicates a clear vision for project objectives and
245	tasks, maps project resources and roles, organizes project-related work and defines
246	goals, timelines and high-level budget. This document gives much needed structure to
247	the project. See Table 1 for additional guidance on creating a project plan.
	Task: Guidance:

Define Project Scope and Goals	Clearly outline what the project aims to
	achieve, what it will not achieve, and its
	boundaries.
	Ensure goals are SMART (Specific,
	Measurable, Achievable, Relevant, Time-
	bound) ⁴ .
Identify Stakeholders and Roles	List all stakeholders and define their roles
	and responsibilities and to whom they
	report.
Set Budget	Estimate costs for resources, work, and
	contingencies.
	Monitor and adjust the budget on an as
	needed basis.
Create Timeline and Schedule	Break the project into tranches and set
	milestones.
	Use tools to help visualize the timeline
	(Gantt Chart).
Outline Deliverables and Key	Define what needs to be delivered and
Milestones	when.

⁴ https://www.techtarget.com/whatis/definition/SMART-SMART-goals

	Ensure that deliverables are aligned with the
	project goals.
Plan for Resources	Identify the resources (financial, human,
	material) required.
	Ensure that resource availability aligns with
	the project timeline.
Communication Plan	Establish how and when updates will be
	communicated to stakeholders.
	Ensure clear and consistent communication
	channels. ⁵
Quality Management	Define quality standards and how they will
	be measured.
	Implement regular quality assessments and
	reviews
Review and Adjust	Regularly review project progress and make
	necessary adjustments.
	Be flexible and responsive to changes.

Table 1: Create Project Plan Tasks

6.2.2 **Create Risk Management Plan** – The second step in the procurement process is to create a risk management plan. The risk management plan should include

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⁵ Communications Strategy from 5.4 should be leveraged here.

- 251 all potential risks related to each step of the procurement process. It should be all-252 encompassing, and it should be reviewed and updated on a regular basis. See table 2
- 253 for additional guidance on creating a risk management plan.

Task:	Guidance:
Identify Risks	Define potential risks that could impact the
	procurement.
Analyze Risks	Evaluate the probability and impact of each
	risk.
Prioritize Risks	Rank risks based on their probability and
	impact.
Mitigation Strategies	Develop plans on how to reduce or
	eliminate risks, where possible.
Assign Tasks and	Designate stakeholders to manage each
Responsibilities	risk.
Monitor and Review	Regularly review and update the risk
	management plan.
Communication Plan	Ensure all stakeholders are regularly
	informed and updated about risks and their
	status.
Contingency Plans	Prepare plans for how to respond to risks
	should they occur.

Documentation	•	Keep detailed records of all risk
		management activities and keep these
		records up to date.6

Table 2: Create Risk Management Plan Tasks

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6.2.3 **Develop Business Case** – The third step in the procurement process is drafting the business case, which highlights how the agency will use FRT and details their needs. The business case forms the justification for the FRS and serves as the basis for the following steps within the procurement phase. See Table 3 for additional guidance on drafting a business case.

Task:	Guidance:
Identify the Business Problem	Clearly define the issue that the project aims to address.
Outline Options	Present different options that can potentially solve the problem, including their pros and cons.
Recommend the Best Option	Justify why the chosen option is the most effective.
Executive Summary	Provide a brief overview of the business case that highlights key points.

⁶ Risk Management Plan template examples: Risk Management Framework (RMF): Definition and Components (www.investopedia.com) and https://csrc.nist.gov/pubs/sp/800/37/r2/final

Cost-Benefit Analysis	Detail the financial implications, including
	costs, benefits, and expected return on
	investment.
Risk Assessment	Identify potential risks and risk management
	strategies.
Implementation Plan	Outline the steps, timeline, and resources
	required to execute the project. ⁷
Stakeholder Analysis	Identify key stakeholders as well as their
	role in regard to the technology.8
Performance Metrics	Define how success will be measured and
	monitored.
Conclusion	Summarize the key considerations and
	reiterate the recommendation.

Table 3: Business Case Tasks

6.2.4 **Requirements Gathering** – The fourth step in the procurement process is to turn the aforementioned business case into a set of requirements that can be clearly communicated to relevant stakeholders and used in the vendor solicitation process. See Table 4 for additional guidance on requirements gathering.

Task:	Guidance:

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⁷ Agency can leverage Project Plan (6.2.1) for this step.

⁸ Agency can leverage Project Plan (6.2.1) for this step.

Clear Objectives	Ensure that the purpose of the project is
	clear and that the use case is well defined
	and understood.
Stakeholder Involvement	Engage with stakeholders to gather their
	requirements and expectations.
Specific and Measurable	Ensure requirements are detailed, specific,
	and measurable.
Prioritization	Rank requirements based on their level of
	importance.
Scope Definition	Outline what is included and excluded from
	the project. Be clear and concise.
Feasibility	Determine the technical and financial
	feasibility of the requirements.
Consistency	Maintain consistency in terminology, format
	and style throughout the document.
Traceability	Ensure that each requirement can be traced
	back to business objectives. ⁹
Validation and Verification	Include methods for validating and verifying
	the requirements. ¹⁰

⁹ This can be achieved through a Traceability Matrix: https://www.wrike.com/blog/what-is-requirements-traceability-matrix/

¹⁰ Distinction between terms can be found here: https://www.geeksforgeeks.org/differences-between-verification-and-validation/

Change Management	•	Establish a plan for how changes to
		requirements will be managed.

Table 4: Requirements Gathering Tasks

6.2.5 **Request for Information (RFI)** – The fifth step in the procurement process is to conduct market research to determine potential technologies and vendors that may meet agency requirements. This is done through a formal document and process referred to as "Request for Information (RFI)." The RFI mechanism allows the agency to "see what's out there" and provides an opportunity to hear from vendors who think they may be able to meet agency needs. See Table 5 for additional guidance on RFIs.

Task:	Guidance:	
Objective	Define the purpose (e.g., law enforcement, access control).	
Scope	Specify deployment areas and environments and explain the use case.	
Users	Identify primary users.	
Technical Specs	Detail requirements pertaining to capture station, processing power, architecture (bare metal or cloud), software development kit (SDK), algorithm(s) – FRT, image quality, presentation attack detection – and integration needs.	

Accuracy	State required accuracy and performance
	metrics and ask vendors to provide
	evidence of claims on system accuracy and
	equitability.
Privacy	Outline requirements for data protection and
	compliance with privacy laws.
User Interface	Describe expected user experience.
Integration	Specify integration with existing systems.
Security	Define security requirements for technology,
	architecture, and employees.
Support	Detail maintenance and support
	requirements.
Cost	Provide budget range and request cost
	breakdowns.
Vendor Experience	Request case studies or references.
Compliance	Ensure compliance with industry standards.
Testing	Outline requirements around testing and
	evaluation process.
Timeline	Provide project timeline and milestones.

Demo	Consider vendor demos to give vendors the
	opportunity to show their products and
	explain how they can meet agency needs.
Contact	Include contact details for follow-up.

272 Table 5: RFI Tasks

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6.2.6 **Request for Proposal (RFP)** – The sixth step in the procurement process is to put together a package that outlines the agency requirements and information gained from the Request for Information to solicit bids from interested vendors. See Table 6 for additional guidance on RFPs.

Task:	Guidance:	
Objective	 Define the purpose for the procurement (e.g., to assist with identity management at the border). 	
Scope	Specify deployment areas and environments.	
Users	Identify primary users.	
Technical Specs	Detail camera resolution, volume, processing power, and integration needs.	
Accuracy	State required accuracy and performance metrics.	

	Make it mandatory that vendors provide evidence of claims on system accuracy and equitability.
Privacy	Outline privacy and data protection needs.
User Interface	Describe expected user experience.
Integration	Detail any required integration with existing systems.
Support	Define maintenance and support requirements.
Cost	Provide budget range and request cost breakdowns.
Vendor Experience	Request case studies or references.
Compliance	Ensure compliance with industry standards (ISO, ANSI/NIST, etc.).
Timeline	Provide project timeline and milestones.
Contact	Include contact details for follow-up.

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Table 6: RFP Tasks

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6.2.7 **Vendor Evaluation** – The seventh step in the procurement process is to evaluate bids that were received from vendors during the RFP process. See Table 7 for additional guidance on vendor evaluation.

Task:	Guidance:
Performance	National Institute of Standards and Technology (NIST) Face Recognition Technology Evaluation (FRTE) ¹¹ results should be reviewed, at the very least. A combination of reviewing NIST results and testing on operational ground truth data
	would be preferred. If possible, evaluate false positive and false negative rates of the respective algorithm – in general and across different demographics (sex, skin tone, age).
Compliance	Ensure the technology complies with relevant legislation and regulations, including those pertaining to ethics and privacy.
Security	 Assess the effectiveness of data encryption and storage solutions. Review vendor methods for data breaches.
Scalability and Integration	Determine if the technology can scale with agency needs.

¹¹ https://www.nist.gov/programs-projects/face-technology-evaluations-frtefate

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	Determine compatibility with existing agency
	systems and architecture.
User Experience and Support	Evaluate the ease of use for end-users.
	Consider the quality and availability of
	vendor support and training.
Cost and Licensing	Determine the cost of ownership, including
	setup, support, maintenance, and possible
	enhancements.
	Review licensing terms for flexibility and
	fairness.
Vendor Capability	Research the vendor's reputation in the
	market. ¹²
	Consider conducting site visits to observe
	the use of the algorithm or system and
	acquiring references.
Transparency and	Ensure the vendor provides clear and
Accountability	concise documentation that shows
	transparency of their processes and
	methods.

¹² This can be done via online searches for case studies or testimonials, but can also be done through discussions with partners that use the same vendor.

Ensure that there is a mechanism for
independent audits and assessments

Table 7: Vendor Evaluation Tasks

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6.2.8 **Negotiate and Aware Contract** – The eighth step in the procurement process is to select the winning bidder based on the vendor evaluation and to define contract terms. See Table 8 for additional guidance on negotiation and awarding the contract.

Task:	Guidance:	
Scope of work	 Clearly define deliverables, timelines, responsibilities, and overall expectations. Ensure project milestones and any performance metrics are detailed. 	
Pricing and Payment Terms	 Negotiate total cost and payment schedule. Define any additional costs, such as support and maintenance fees. 	
Confidentiality and Security	 Include clauses to protect intellectual property and protected or confidential information. Ensure compliance with security and data protection regulations. 	
Warranties and Liabilities	Define warranty coverage and conditions.	

	Establish liability clauses – relating to losses
	or damage incurred by either party.
Contract Termination	Outline contract termination conditions
	specific to each party.
	Define adequate notice periods and any
	associated penalties or fees.
Dispute Resolution	Agree on a dispute resolution mechanism,
	such as mediation.
	Include references to governing law for legal
	matters.
Performance Standards and	Set clear expectations for performance
Penalties	standards and metrics.
	If possible, consider defining penalties for
	failure to meet agreed-upon standards.
Change Management	Establish procedures for handling changes
	to contract terms or work scope.
	Include provisions for contract amendments,
	timeline extensions, and cost adjustments.
Support and Maintenance	Detail the level of support and maintenance
	services provided.

	Specify expected issue response and
	resolution times.
	Include specifications around algorithm
	upgrades throughout the lifetime of the
	contract.
Review and Approval Process	Ensure thorough review and approval by all relevant stakeholders.

Table 8: Negotiate and Award Contract Tasks

6.2.9 **Build and Test** – The ninth step in the procurement process is to work with the new vendor to build, test, and integrate the FRS into existing agency architecture and processes, where needed. The information from the business case and contract terms sections should be referenced. See Table 9 for additional guidance on building.

Task:	Guidance:
Stakeholder Engagement	 Involve stakeholders from all relevant areas (IT, User Groups, Security, Legal, etc.).¹³ Ensure that a feedback loop exists for stakeholders to voice their opinions and concerns during the build process.
Requirements	Refine requirements around accuracy, including acceptable false positive and false

¹³ Resource portion of Project Plan (6.2.1) can be leveraged here.

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		negative rates and ability to adjust
		threshold.
	•	Further define use case, such as security,
		access control, or customer identification.14
	•	Ensure that the system is built with specific
		agency use case in mind.
System Architecture	•	Design for scalability to handle varying
		volumes of data and users.
	•	Ensure compatibility with existing security
		and IT infrastructure.
	•	Consider building a pre-deployment testing
		environment to allow end-to-end testing
		before deployment.
Security and Compliance		Implement strong encryption for data
		transmission and storage.
		Ensure compliance with relevant legislation,
		regulations, and laws.
Data Quality and Bias Mitigation	•	Use (or ensure that the vendor used)
		diverse and operationally relevant datasets
		to train the system and reduce bias.

¹⁴ Agency can leverage work done in Planning Phase (5.1) here.

	Where possible, regularly audit the system
	for performance across different
	demographic groups.
Data Migration	Plan for secure migration of existing data.
	Validate data integrity and accuracy post-
	mitigation.
Testing and Quality Assurance	Conduct extensive testing, including real-
	world scenarios (both common and
	uncommon).
	Perform user acceptance testing to ensure
	the system meets user needs.
	Validate end-to-end system performance
	prior to deployment (from data capture to
	deletion).
Training and Documentation	Provide training for end-users and
	administrators on FRS use and best
	practices.
	Develop comprehensive documentation for
	system operation and troubleshooting. This
	is often in the form of user guides.

Change Management	Prepare a change management plan to
	support user adoption and reduce the
	likelihood of resistance.
	Communicate changes effectively to all
	stakeholders.
Performance Metrics	Define key performance indicators (KPIs) such as image quality, recognition accuracy,
	processing speed, and user satisfaction.

Table 9: Build and Test Tasks

291 6.2.10 **Deploy** – The tenth step in the procurement process is to deploy the new 292 FRS into production. See Table 10 for additional guidance on deployment.

Task:	Guidance:
System Configuration	Ensure proper setup and calibration of hardware and software.
	Verify successful integration with existing systems and infrastructure.
Data Security	Ensure robust encryption for data storage and transmission is active and working as intended.
	Ensure ongoing compliance with relevant data protection legislation and regulations.

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User Training	 Complete any remaining or outstanding training for end users or system administrators. Leverage easy-to-follow guides and documentation mentioned in Build step (6.2.9).
Privacy and Ethical	Monitor that user consent and transparency
Considerations	in data usage policy and procedures are
	being followed.
	Monitor that ethical considerations raised
	during the project planning and procurement
	phases of the project are being followed.
	Address issues found during monitoring.
Monitoring and Support	Ensure that appropriate resources (as
	defined earlier in the document) are
	assigned to system-related tasks.
	Set up continuous monitoring for system
	performance and security.
	Leverage support and maintenance
	agreement and related procedures to
	handle any bugs or issues post-deployment.

Implement a system for collecting user
feedback.
Use feedback to make necessary
adjustments, improvements, and
enhancements.
Feedback can also be obtained through
audits or reports obtained from the pre-
deployment environment.

Table 10: Deploy Tasks

6.2.11 **Review** – The last step in the procurement process is to conduct an analysis of the success of the procurement process and subsequent deployment and use the analysis to draft lessons learned. See Table 11 for additional guidance on reviewing.

Task:	Guidance:
Contract Compliance	Ensure all contract terms and conditions have been met by both parties.
Performance Evaluation	Assess the performance of vendor against key performance indicators (KPIs) and agreed-upon deliverables.
Cost Analysis	Review costs incurred and compare them against the initial budget and forecast.

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Verify that the goods or services received
meet the required quality standards.
Ensure all procurement documents are
complete, accurate, and properly archived
for future reference.
Gather feedback from all stakeholders
involved to identify any issues or areas for
improvement.
Document lessons learned throughout the
procurement process to leverage for and
enhance future projects.
Confirm that all necessary payments have
been made as per contract terms.
Ensure all procurement activities comply
with relevant laws and regulations.
Prepare a detailed closeout report that
summarizes the procurement process,
outcomes, and any recommendations for
future projects.

Table 11: Review Tasks

6.3 Outcome – At the end of this step, by following the guidance above, the agency should have completed the procurement process, backed by strong foundational documentation, and in line with biometrics standards and best practices.

7. Ongoing Management

- 7.1 The goal of this phase is to ensure that the agency is well prepared to manage the new FRS on an ongoing basis. Ongoing management of the new FRS involves several tasks namely: support and maintenance, performance measurement, and enhancements. This section of the document will provide an overview of these tasks, which will help the agency prepare for post-deployment activities.
- 7.1.1 **Support and Maintena**nce Ongoing support and maintenance is essential to ensuring that the FRS is functioning as intended and as was defined in the contract. Following deployment, the agency and the vendor must work together following the terms and conditions set out in the Support and Maintenance Plan that was established during the contract stage of the procurement process.
- 7.1.1.1 Ideally, the contract would permit 24/7 support, which would ensure that any bugs or issues are addressed immediately, regardless of time or day. In addition, the Support and Maintenance Plan should detail a clear and concise escalation process and a timeframe for fixes.
- 7.1.1.2 Procedural documents mentioned above should detail the process that different users need to take to identify a bug or issue, and a clear communication

channel should also be established. In addition, architectural documents (both internal and vendor-related) should define and support bug and issue fix procedures.

7.1.2 **Performance Measurement** – Ongoing system and algorithm performance measurement helps the agency prove that the FRS is working as per the requirements set out in the FRS vendor contract. It also helps the agency prove that they are in compliance with facial recognition standards and best practice documents that stress the performance of "knowing your algorithm." Where possible, the agency should strive to conduct ongoing performance measurement – either through the FRS vendor, or inhouse. In addition, performance testing should be conducted using operationally relevant data and sample sizes. See Table 12 for additional guidance on performance measurement.

Task:	Guidance:
Regular Audits and Reporting	 Scheduling regular audits and reporting of system and user performance can help inform research needs. Audits and reporting should become an ongoing task for the FRS business owner.
Accuracy and Reliability	Ensure the system consistently identifies individuals correctly and minimizes false positives and negatives.

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	Consider comparing results to baseline testing from initial performance
	measurement to ensure consistency or improvements.
Bias and Fairness	Regularly check for and mitigate any biases that may exist based on clientele (age, race, sex).
Security	Monitor for vulnerabilities that could be exploited and ensure data protection measures are up to date.
Compliance	Stay aligned with evolving legal and regulatory requirements related to privacy and data protection.
Adaptability	 Update the algorithm to handle new data and changing conditions effectively. Any algorithm upgrades should go through rigorous testing to ensure the new algorithm version meets agency requirements around accuracy, fairness, and speed.
User Feedback	Collect and analyze feedback from users to identify areas for improvement.

Performance Metrics	Track key performance indicators (KPIs)
	such image quality, processing speed,
	accuracy rates, and error rates.
Scalability	Ensure the system can handle increased
	loads and larger datasets as usage grows.
Environmental Changes	Adapt to changes in the environment where
	the system is deployed, such as lighting or
	camera angles.
Ethical Considerations	Continuously evaluate the ethical
	implications of the system's use and its
	impact on society.

Table 12: Performance Measurement Tasks

7.1.2.1 These considerations help maintain the system's effectiveness, fairness,and security over time.

7.1.3 **Enhancements** – Technology advances at a rapid pace, so the agency should plan for enhancements – outside of bug and issue fixes – on a regular, and perhaps even cyclical basis. Without the ability to enhance, the FRS will become outdated. See Table 13 for a list of potential enhancements to consider.

	Task:	Guidance:
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Software Updates	 Regular updates to improve accuracy,
	security, and performance.
Hardware Upgrades	Enhancing capture equipment to improve
	image quality, enhancing processing
	equipment and workstations to improve
	research and user satisfaction/productivity.
Algorithm Upgrades	Frequent algorithm version upgrades to
	increase accuracy and reduce bias. 15
Data Security	Strengthening data encryption and access
	controls.
User Interface Enhancements	Improving user experience and ease of use.
Compliance Updates	Ensuring the system meets new regulations
	an <mark>d s</mark> tandards.
Training and Support	Providing ongoing training for users and
	support staff.
Scalability	Ensuring the system can handle more data,
	users, and new technology.
Integration	Enhancing integration with other systems ¹⁶
	and platforms.

 $^{^{15}}$ The agency should use NIST FRTE results as a benchmark and test on operationally relevant data before upgrading.

¹⁶ Such as identity management systems, case management systems, or issuance systems.

336 Table 13: Potential Enhancements

7.2 At the end of this step, the agency should be well-prepared to manage the new FRS in line with important standards and best practices and be confident that their use of FRT was implemented in a responsible manner.

FISWG documents can be found at: www.fiswg.org

354 ANNEX 355 (Mandatory Information) 356 A1. Biometric Performance Measurement Methods

357 **A1.1**

Biometric Performance Measurement Methods	
1:1 - Verification The comparison of a facial image to another image, resulting in a computer-evaluated similarity score. This helps answer the question: "Is this the same person?" *	Measures the performance of a FRT algorithm on the Verification task – one probe compared to a reference or other probe. Testing methods used: • Determining False Match Rate (FMR) at a specific False Non-Match Rate (FNMR). • Confusion Matrix, Receiver Operating Characteristic Curve (ROC), Detection Error Trade-off Curve
1:N – Identification A task where the facial recognition system searches a facial image against a database and returns a corresponding candidate or candidate list and similarity scores. This helps answer the question: "Who is this person?" *	Measures the performance of a FRT algorithm on the Identification task – one probe compared to a database of reference templates. Testing methods used: Determining False Negative Identification Rate at a specific False Positive Identification Rate (FPIR). Rank-Based Analysis - Cumulative Match Based Characteristic Curve (CMC).
Presentation Attack Detection	Refer to ISO/IEC – 30107-1 for performance testing methodology in this area.

*See FISWG Facial Recognition System: Operational Assurance Series