



# **Data Protection Impact Assessment (DPIA) – Stage 2**

In this stage of the DPIA process you must provide full details about the lifecycle of the data and the risks associated with the proposal. The information you provide will supplement the information provided in Stage 1.

The aim of this process is to identify and mitigate risks. If any **residual risks** to individuals are **high** then the ICO must be consulted before processing commences.

# **Section 6 - Impact**

Expanding upon the purpose outlined in Section 2.1, please detail the intended effect of the processing on: the force; the data subjects; and society/the general public

Describe the benefits and disadvantages to each of the above.

The technical operation of LFR comprises the following six stages:

- (1) Compiling/using an existing database of images. LFR requires a database of existing facial images (referred to in this case as a watchlist) against which to compare facial images and the biometrics contained in them. For such images to be used for LFR, they are processed so that the facial features associated with their subjects are extracted and expressed as numerical values.
- (2) Facial image acquisition. A CCTV camera takes digital pictures of facial images in real time. This case is concerned with the situation where a moving image is captured when a person passes into the camera's field of view, using a live feed.
- (3) Face detection. Once a CCTV camera used in a live context captures footage, the software:
- (a) detects human faces and then
- (b) isolates individual faces.
- (4) Feature extraction. Taking the faces identified and isolated through face detection, the software automatically extracts unique facial features from the image of each face, the resulting biometric template being unique to that image.
- (5) Face comparison. The LFR software compares the extracted facial features with those contained in the facial images held on the watchlist.
- (6) Matching. When facial features from two images are compared, the LFR software generates a similarity score. A threshold value is fixed to determine when the software will indicate that a possible match has occurred.

Where an individual is engaged by an officer following a possible match other details such as their name may be captured however this is out of scope of the LFR activity.

#### Watchlists

(Update when complete)

Choose an item. - Choose an item. - Choose an item.

The watchlist is bespoke for every deployment and the rationale for the make-up of the watchlist must be intelligence-led, justified, proportionate and necessary, with the nature of the watchlist recorded prior to each deployment. The specific criteria for identification of the watchlist for the trial deployment is noted in the authorising officer policy document.

The candidate images and related biometric template are deleted immediately post deployment and in any case within 24 hours.

The criteria for constructs of watchlists for use with LFR must be approved by the Authorising Officer (AO) and be specific to an operation or to a defined policing objective. Watchlists, and any images for inclusion on a watchlist, must also be limited to the categories of image articulated in Force policy documents which are images of people who are:

- a. wanted by the courts; and/or
- b. suspected of having committed an offence, or where there are reasonable grounds to suspect that the individual depicted is about to commit an offence or where there are reasonable grounds to suspect an individual depicted to be committing an offence; and/or
- c. subject to bail conditions, court order or other restriction that would be breached if they were at the location at the time of the Deployment; and/or
- d. missing persons deemed increased risk; and/or
- e. presenting a risk of harm to themselves or others.

### Impact on force

The deployment of LFR can be a valuable policing tool that help the forces keep the public safe and to meet our common law policing duty, which include the prevention and detection of crime, the preservation of order, and bringing offenders to justice.

## Impact on data subjects

Should a person on the watchlist enter an LFR deployment area and an alert be generated, an officer will compare the images and if necessary, officers will speak with the identified individual. For those not on the watchlist who are in an area where LFR is deployed there will be minimal impact or intrusiveness as their biometric data will be briefly checked and deleted.

## Impact on the public

There is an expectation on Essex Police to bring offenders to justice, reduce criminality and make the Essex Policing area a safer place for people to live, work and visit. LFR technology allows Essex Police to achieve those aims, but only where there is targeted, intelligence-led and both time and geographically limited rational for doing so, ensuring that the argument for it being strictly necessary to process data in this way is met.

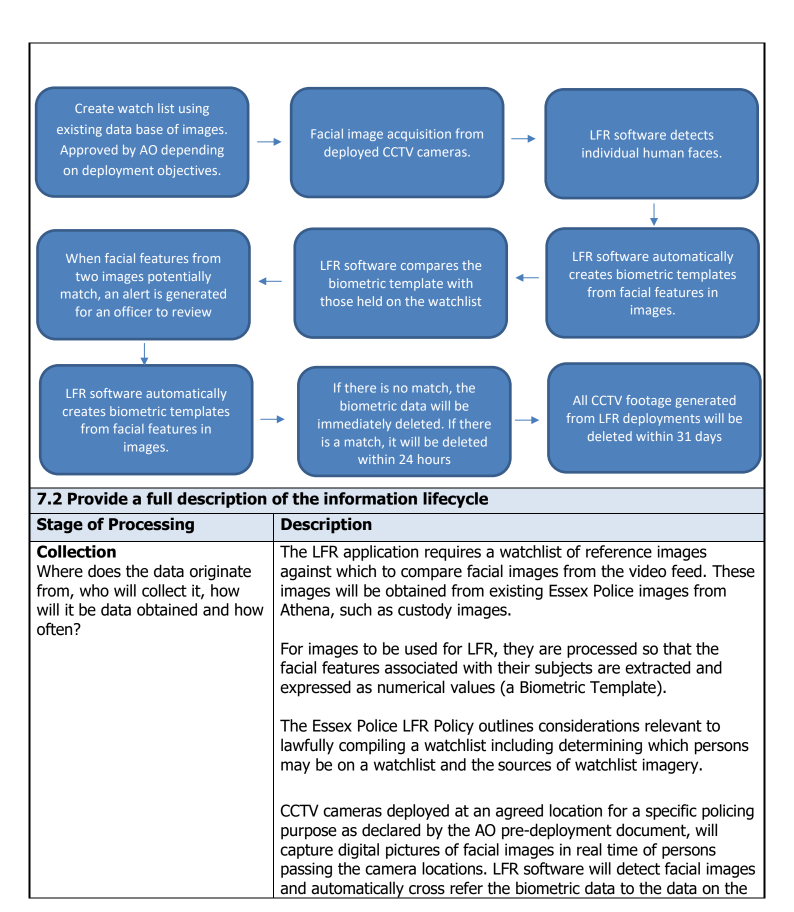
## **Section 7 - Information Lifecycle**

# 7.1 Diagrams and Tables

Please insert a diagram or table that demonstrates the flow of data within this proposal. You should reflect the information lifecycle.

(Update when complete)

Choose an item. - Choose an item. - Choose an item.



	watchlist.
Storage Describe where and how the data is to be stored	The collection of personal information is via two CCTV cameras connected to the laptop/server. The application extracts a face from CCTV footage (known as a probe image) creates a biometric template and then compares it against a predefined watchlist. Every candidate image in the watchlist will also have a biometric template created. In doing so, the application does not save the live CCTV feed, only a particular face if a possible match is made against a candidate image along with a wider CCTV frame from which the probe image was extracted. The CCTV feed is held within the CCTV management system for 31 days then deleted.
Use Describe how the data will be used. Describe whether it involves new technology or novel processing.	When facial features from the watchlist data and the converted CCTV biometric data match, trained members of police personnel will review the alerts and decide as to whether any further action is required. In this way, the LFR application works to assist police personnel to make identifications rather than acting as an autonomous machine-based process devoid of user input.
Access Describe who has access to the data throughout the life of the processing	Two types of access will be available to the application – user and administrator access levels. Operating staff will all be vetted and cleared to at least MV/SC level. Access is only granted to users following completion of training. Only those officers involved in the deployment will have access to the personal data relevant to deployment.
<b>Recording</b> Describe the processes for recording the data	CCTV cameras will capture images of people passing the cameras. LFR software will convert the images into biometric data, and will then automatically cross refer this data to the biometric data of images on the pre-prepared watch list.
Processors Describe the use of processors. If a third party is being used then is a contract in place to regulate the relationship? Will the data be processed outside of the UK or the EU?	The CCTV digital solution with LFR software is provided by a third party. There is a robust contract in place including contractual clauses to ensure full compliance with data protection legislation.
Sharing With which external organisation(s) is the data shared, what data is shared, and why? Describe any sharing that will occur within the force.	The data will not be shared with any external organisation unless legally required to do so.

Outline any national and international sharing or processing.	
Review and Retention Describe your plan for review and retention, linking to a retention schedule where appropriate	Biometric data will be immediately destroyed if there is no match to data on the watch list, and within 24 hours if there is a match.  All CCTV footage generated from LFR Deployments is deleted within 31 days, except where retained:  • in accordance with the Data Protection Act 2018, MOPI and the Criminal Procedures and Investigations Act 1996; and /or  • in accordance with Essex Police's complaints / conduct investigation policies.
Disposal	The watchlist data will be deleted within 24 hours.  As above.
Describe the process for disposal of data, including when and how.	AS above.
7.3 Assets	
Describe the assets that you inter	nd to use.
Hardware	CCTV Cameras, Laptops, Modified Police Vehicles
Software	Live Facial Recognition Software
Networks	Essex Police Network
Hardcopy/paper	None.
Any other relevant assets	None.

(Update when complete)

Choose an item. - Choose an item. - Choose an item.

## **Section 8 - Consultation**

You should consider seeking the views of data subjects unless there's good reason not to. If it's not appropriate to consult then you must clearly document the reasons why. For example, if the processing is taking place without the knowledge of data subjects and consultation would prejudice a law enforcement purpose then you should make this clear. If the processing involves staff data then you should consider consulting them or their representatives.

# 8.1 Do you intend to consult data subjects?

#### ☐ Yes

If yes then outline your plan in **Section 8.2** below together with details of consultation with other stakeholders.

### $\bowtie$ No

If no then outline why this is the case in the text box. Once completed, outline whether you will consult any other stakeholders in **Section 8.2** below.

The data subjects effected by this proposal will be people who are added to a watchlist for a specific policing purpose, which will generally involve the deployment trying to assist in one of the following:

- Locate wanted persons.
- Preventing disruption in the area by identifying persons who may cause harm.
- Locate people who may pose a risk of harm to themselves of the wider public.
- Support targeted preventative policing activity to prevent criminality and disorder.

If it were possible to seek the views of these people, this proposed tactic would be negligible.

However, all appropriate documentation relating to the deployment of live facial recognition will be published on the Essex Police Website in advance of deployment.

Whilst data subjects cannot be directly consulted with, Essex Police has an independent ethics committee who have reviewed the proposed use of live facial recognition and are supportive of the proposed use. We have also engaged with various stakeholders and sought the views through our advisory groups.

#### 8.2 Consultation Action Log

Explain what steps you will take, or have taken, to consult stakeholders. Stakeholders may include:

- Data subjects
- The general public
- Union representatives
- Information Security

- Legal
- Operational Security Advisor (OpSy)
- Partner agencies
- Data processors

Information Management     Information Commissioner's Office (ICO)						
Who	When	How	Outcome			
IT Stakeholders	Ongoing	Via the LFR Working and Strategic Groups	Complete and approved.			
Information Security	Ongoing	Via the LFR Working and Strategic Groups	Complete and approved.			
Essex Police Ethics Committee	Ongoing	MS Teams Meeting engaged from trial deployment through procurement process	Ethics committee supportive of deployment of LFR			
Data Protection Officer	Ongoing	Via the LFR Working and Strategic Groups	DPIA1, DPIA2, APD and SPN approved			
Legal Services	Ongoing	Via the LFR Working and Strategic Groups	Legal Mandate Approved on trial deployment and stands on procured product			
Partner Agencies via PFCC, Community Safety Partnerships and Independent Advisory Groups	Ongoing	Via the LFR Working and Strategic Groups and individual engagement from SCD Supt	Partners are supportive of the use of LFR for a law enforcement purpose			
Wider EP Partners including unions	30/07/2024	Through policy governance process (review and comment)	Consulted and approved			

(Update when complete)

Choose an item. - Choose an item. - Choose an item.

### **Section 9 - Full Risk Assessment**

# **Identify and Assess Risks**

In this section you must detail **all** data protection risks, as well as any associated with privacy and the rights and freedoms of individuals. **The assessment criteria outlined in italics in section 9.1 applies to all categories** in Section 9 and 10 i.e. for 'likelihood' you must always assess whether it is 'rare, unlikely, possible, likely or almost certain'.

Consider the impact on individuals and any harm or damage that might be caused, whether physical, emotional or material. Different levels of interference may occur at different stages of the information lifecycle. The European Court of Human Rights has held that a public authority merely storing data is a limitation on the human rights of data subjects.

Where risks are identified you must take steps to integrate solutions into the project and this must be recorded. If any **residual risks are**'high' then the ICO must be consulted prior to processing commencing. Examples of risk factors are provided at the top of each section –
these examples are a starting point and you must ensure that all factors relevant to your proposal are considered. If you run out of space
then insert new lines into the table. When completing each section, if you are unable to identify a risk relevant to your proposal then please
state "No risks identified".

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- Discrimination
- Identity theft
- Financial loss
- Reputational damage or embarrassment
- Physical harm
- Wrongful arrest or prosecution
- Loss of confidentiality
- Inability to exercise rights

## Examples of **corporate risks** include:

- Failure to protect the public
- Loss of public confidence
- Civil litigation
- · Reputational damage
- Regulatory action
- Breaching other legal obligations

## You should identify **solutions** such as:

- Deciding not to collect certain types of data
- Reducing the scope of processing
- Reducing retention periods
- Taking additional technical security measures
- Following approved codes of conduct

- Restricting access to data
- Training staff to understand the risks
- Anonymising or pseudonymising the data
- Using different technology
- Using an alternative third party processor

(Update when complete)

Choose an item. - Choose an item. - Choose an item.

## **9.1 Data Protection Principles**

#### 1. Fair and Lawful

- Do you need to create or amend a privacy notice?
- If processing on the basis of consent, how will this be collected and recorded?

## 2. Purpose Limitation

- Does the processing actually achieve your purpose?
- Will the data be used for another purpose?
- How will you prevent function creep?

#### 3. Data Minimisation

- Will you only process the data needed for your purpose?
- How will you ensure and maintain data quality?

# 4. Accuracy

- How will you ensure data can be corrected or amended?
- Will you ensure data is accurate and up to date?

### 5. Retention

- Do you have a review, retention and disposal policy?
- Can data be deleted/erased from all force systems if required?
- Is the retention period necessary and proportionate?

## 6. Security

- What technical and organisational measures are in place to protect data?
- How will you protect against unauthorised access, alteration or removal of data?
- What training and guidance will be given to staff?
- How would you identify and manage a breach?
- How will systems be tested?

## 7. Data Subject Rights

- If an individual wishes to exercise their rights, including requesting access to data, or asking for data to be corrected, amended, restricted or deleted then you must have procedures in place to recognise such a request and refer it to DPIA Advisor.

Describe the source of risk and	Likelihood	Severity of	Initial	Mitigation/	Result	Residu
the nature of potential impact	of harm	harm	Risk	Solution		al Risk
on individuals.	1 - Rare	1 -	High	Describe the mitigation and	Is the risk:	High
	2 - Unlikely	Insignificant	Medium	whether it will be implemented	- Eliminated	Medium
	3 - Possible	2 - Minor	Low		- Reduced	Low
	4 - Likely	3 - Moderate			- Accepted	
	5 – Almost	4 - Major			•	
	Certain	5 - Critical				

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As a result of the Watchlist being deleted after 24 hours the force may be unable to comply with a subject access request from a data subject resulting in complaints, reputational damage, and potential financial claims.	2	3	L	The watchlist is created from pre-existing information held on Essex Police systems. Therefore, if it is deleted and is required, it can be re-created using existing information.	Eliminated	L
There is a risk that intervention may take place as the result of a False Alert resulting in reputational damage, potential enforcement action and financial penalties, loss of public trust and increased volumes of complaints.	1	4	M	The AO will set the threshold value at an appropriate level to try and ensure that the chances of a false alert are minimal. Any potentially matches that LFR highlights will be reviewed by police personnel before action taken.	Reduced	L
As a result of the scope of a Deployment there is a risk that fair processing information may not be widely available to members of the public resulting in them not being informed of the processing of their personal data resulting in a potential data breach, increased complaints, court cases, enforcement action and reputational damage	3	3	M	A communications strategy will be in place prior to any Deployment to ensure that Essex Police communicate the fact that a Deployment will/is taking place via various channels including digital and physical, and information is available to the public on why Deployments are effective to ensure that individuals and the public are confident that the decisions made to deploy and continue to operate LFR are based on firm evidence and transparent analysis. The use	Reduced	L

Page **10** of **21 DPIA Part 2 Form OFFICIAL** 

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				of cameras will also be assessed against the Biometrics and Surveillance Camera Commissioner's Camera Code (as required under s29 of the Protection of Freedoms Act 2021). A specific privacy notice, Data Protection Impact Assessments and deployment locations will be published on the Essex Police website.		
As a result of the nature of LFR there is a risk that deployments may limit or contravene the right to privacy or deter members of the public from exercising their right to freedom of assembly and freedom of expression afforded by the Human Rights Act and that any limitation on these rights is not in accordance with the law resulting in potential legal challenge, financial claims and increase in complaints.	4	3	M	The assessment prior to any Deployment of LFR will determine whether interference with these rights is necessary, proportionate, and lawful and whether there are less intrusive methods which could be employed. Full, robust justification will be documented prior to any Deployment.	Accepted	M
As a result of issues to narrow the scope of the Watchlist there is a risk that the images included for a Deployment may be excessive.	2	2	L	The assessment prior to any Deployment will include the requirements and justification of the inclusion of images in the Watchlist to ensure that the strict necessity threshold is met and there is a reasonable expectation that those	Eliminated	L

Page **11** of **21 DPIA Part 2 Form OFFICIAL** 

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				individuals will be in the vicinity		
				of the Deployment of LFR.		
				Watchlists will be limited in size		
				and will include accurate,		
				verifiable images lawfully held		
				or obtained by the police for a		
				law enforcement purpose at the		
				time of use.		
There is a concern that bias may	3	3	M	Assurances around the testing	Reduced	L
not be eliminated in the algorithm				conducted by the software		
resulting in a disproportionate				supplier are required in the		
number of individuals with				contract and is continually		
protected characteristics being				monitored to ensure that any		
identified in false alerts leading to				potential bias in the use or		
potential legal challenge, financial				development of the technology		
claims and increase in complaints.				is identified and rectified as		
				part of the public sector		
				equality duty and through		
				assessment by academic		
				institutions, technology vendors		
				and government opinion.		
				Watchlists will also be checked		
				to ensure that gender or		
				ethnicity is not unfairly		
				represented. Equality Impact		
				Assessments will be completed		
				and regularly reviewed against		
				legal developments. Any match		
				against a watchlist will require		
				a review from a trained LFR		
				officer before any engagement		

Page **12** of **21 DPIA Part 2 Form OFFICIAL** 

				ensuring a human assessment		
				before interaction with the public.		
As a result of the wide-ranging capability of LFR to process large amounts of personal data there is a risk that the processing of personal data may be excessive resulting in regulatory action.	3	3	M	The assessments prior to a deployment will consider and document why less intrusive methods are not appropriate and justifying the use of LFR based on intelligence. Stringent RRD processes are in place to ensure there is no retention of non-match data.	Reduced	L
There is a risk that LFR may be deployed during covert surveillance resulting in potential unlawful processing of personal data – potential court cases, loss of opportunity to prosecute, increased complaints, reputation damage and potential regulatory enforcement action.	2	4	М	An additional legislative safeguard is any covert surveillance / activity will require authority under the Regulation of Investigatory Powers Act 2000, the Investigatory Powers Act 2016, or the Police Act 1996 as per arrangements for any covert surveillance. There is no intention for Essex Police to deploy LFR in a covert manor.	Eliminated	L
There is a risk that each deployment and watchlist is not subject to a full assessment documenting the rationale for inclusion of images the who, the scope of the location, duration the	1	3	L	Any deployment of LFR requires a suite of documents to be completed prior to any deployment of LFR or as soon as possible in urgent cases. These documents require	Eliminated	L

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Choose an item. – Choose an item.

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where and whether the strictly necessary threshold has been met resulting in a risk of unlawful processing and breaches of the Data Protection Act 2018 which may lead to financial claims and penalties, court cases.				authority to deploy and documents all justification, criteria and detail around necessity, effectiveness, and purpose of deployment to ensure it is targeted; intelligence led and time limited.		
As a result of potential incomplete deletion exercises there is a risk that Watchlists may be compiled using custody images which should have been deleted from police systems in line with established retention and deletion procedures or from images of uncertain provenance where accuracy may be an issue (e.g. sourced from social media) there is a risk that these may lead to an unjustified engagement and potentially cause unwarranted and unjustified damage and distress to individuals.	3	3	M	Watchlists will be limited in size and will include accurate, verifiable images lawfully held or obtained by the police for a law enforcement purpose at the time of use. No engagement will be made without checks being made on possible matches without manual intervention to reduce any damage and distress.	Reduced	L
As a result of different scenarios in which a person may be reported as missing there is a risk that the use of LFR to locate that person may not meet the strict necessity threshold and may be unlawful resulting in potential legal challenge, complaints and financial	3	3	M	Where a Deployment is being used to locate a missing person a strict necessity test will be conducted to determine the degree to which the missing person is vulnerable and whether there is sufficient intelligence to indicate that the	Reduced	L

Page **14** of **21 DPIA Part 2 Form** 

penalties or regulatory enforcement action.				individual may be in a particular area at a particular time. This will need to be signed off by an officer of the required authority.		
Where the force has not completed an appropriate policy document there is a risk that it will be in breach of section 42 of the Data Protection Act 2018 resulting in potential regulatory enforcement action and/or financial penalties.	1	1	L	Essex Police will have an Appropriate Policy Document in place.	Eliminated	L
As a result of inconsistent guidance around the use of LFR there is a risk that officers may exercise too much discretion around inclusion in the watchlists and the location of the deployment resulting in excessive and unlawful processing of data which may lead to legal challenge, complaints and potential enforcement action.	2	4	M	A pre-deployment document / policy decision will be written by the AO in advance of any activity taking place. This will clearly outline the reason for deploying in a specific area, which will be intelligence or crime data led. They will also outline their rationale for including persons on the watchlist, which will be for a specific policing purpose as per legislation and force policy.	Reduced	L
There is a risk that officers involved in the Deployment of LFR will have insufficient knowledge of data protection resulting in insufficient consideration of the requirements	2	2	L	As part of the LFR training appropriate data protection training will be provided.	Accepted	L

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around the Deployment of LFR and potential breaches of the DPA'18 which may result in enforcement action, legal action and financial penalties.						
As a result of lack of training and awareness there is a risk the data entered onto the watchlist is not treated within the correct Government Protective Marking Scheme (GPMS) resulting in adequate protection when handled and potential loss and damage.	2	2	L	All Essex Police staff/ officers are trained in respect of the GPMS/ Government Security Classifications (GSC). Officers compiling watchlists will perform this task in a secure environment to which the public do not have access.  All watchlists are appropriately stored prior to the operation and are deleted after the deployment.	Accepted	L
As a result of lack of training and awareness there is a risk that the watchlist or other data generated by the LFR application is unlawfully disclosed to third parties	2	2	L	Officers/Staff compiling the watchlists are briefed in respect of watchlist circulation and have been informed that this sensitive data must not be disclosed outside the operational command team, deployable officers and technical support staff.  Any action following an alert may involve EP working with other police forces, law	Accepted	L

Page **16** of **21 DPIA Part 2 Form OFFICIAL** 

	Choose an item Choose an item.						
				enforcement bodies and other			
				agencies to assist EP in			
				discharging its common law			
				policing powers. This action will			
				not require the sharing of			
				biometric data but may require			
				EP to share personal data, as it			
				would for any investigation, in			
				accordance with EP's routine			
				sharing arrangements.			
As a result of technical failure there	2	4	M	All equipment to be used has	Accepted	L	
is a risk that the equipment will not				been trialled and tested.			
function correctly resulting in false							
alerts or failure to identify possible				An officer, who has been			
matches resulting in potential				trained in the use of the			
damage and distress or threat risk				equipment, including amending			
and harm to others.				the settings to enhance			
				operating parameters and			
				reduce generation of the False			
				Alert Rate will be present at all			
				Deployments.			
				Essex Police LFR Documents			
				also outline points relating to			
				the LFR application to ensure			
				that it is used in a way that			
				maximises its effectiveness.			
				They also place responsibility			
				on the Silver Commander and			
				LFR Operator to continually			

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				system's performance.  The Gold and Silver		
				Commanders are obligated to stop the Deployment, should		
				the Deployment fail to meet the requirements of the DPA 2018		
				at any point.		
				The ongoing effectiveness of		
				Essex Police's use of LFR is reviewed by way of a post-		
				Deployment review process. This will help ensure that future		
				Deployments reflect learning		
				identified from each Deployment, and that the use		
				of LFR remains an effective and proportionate policing tool.		
9.2 Data Sharing - including the inv	volvement of oth	er Controllers ar	nd Processo			
- What contracts, MOUs etc are in pla				ks are involved with sharing data?		
<ul> <li>What measures have you taken place comply with Data Protection laws?</li> </ul>	ce to ensure thir	d parties		g necessary and proportionate? aring of data being minimised?		
Describe the source of risk and	Likelihood	Severity of	Initial	Mitigation/	Result	Residu
the nature of potential impact	of harm	harm	Risk	Solution		al Risk
on individuals.						
No risks identified						
9.3 International Transfers						

Page **18** of **21 DPIA Part 2 Form** 

- Will data be shared with a third party based outside the EU?							
- If you will be making transfers, how will you ensure that appropriate safeguards are put in place?							
Describe the source of risk and	Likelihood	Severity of	Initial	Mitigation/	Result	Residu	
the nature of potential impact	of harm	harm	Risk	Solution		al Risk	
on individuals.							
No risks identified							
9.4 Additional Risk Factors							
Describe any further risks, ensuring that any risks not already identified are included.							
Describe the source of risk and	Likelihood	Severity of	Initial	Mitigation/	Result	Residu	
the nature of potential impact	of harm	harm	Risk	Solution		al Risk	
on individuals.							
No risks identified							

(Update when complete)

Choose an item. - Choose an item. - Choose an item.

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Section 10 -	Operational D	ata Risks -	Additio	onal Risks	Relevant to Operation	nal Data Only	
This section is only applicable to prop <b>Section 11.</b>					<u>-</u>		nove to
<b>10.1 Data Logging</b> Where data is processed electronically sharing, and to verify ongoing lawfulr			certain a	actions. Thi	s is to enable effective au	dit of processing syster	ns, data
If the data is processed electronically	then will a log b	oe retained o	of the fol	llowing acti	ons:		
<ul> <li>Collection</li> <li>Alteration</li> <li>Consultation</li> <li>Disclosure</li> <li>Combination</li> <li>Erasure</li> <li>Describe the source of risk and</li> </ul>	Likelihood	Severity o	*If you	applicable	"no" then you must reco	rd this as a risk below.	Residual
the nature of potential impact on individuals.	of harm					Risk	
No risks identified 10.2 Data Categorisation When processing data for law enforce categories of data subject. Will there be a clear distinction between							n between
<ul> <li>Suspected of having committed, or are about to commit, a criminal offence</li> <li>Convicted of a criminal offence,</li> <li>Victims of a criminal offence,</li> </ul>			⊠ Yes	5	,		

If you answered "no" then you must record this as a risk below.

Witnesses to a criminal offence.

(Update when complete)

Choose an item. - Choose an item. - Choose an item.

Describe the source of risk and the nature of potential impact on individuals.	Likelihood of harm	Severity of harm	Initial Risk	Mitigation/ Solution	Result	Residual Risk
No risks identified						

Section 11 – Outcome and Review							
11.1 Outcome							
Item	Name	Date	Notes				
Residual risks approved by:	Steve Jennings						
DPIA advice provided by:	Michelle Watson	30/07/2024					

### 11.2 Review

A DPIA is a process that should be reviewed throughout the lifecycle of the processing – it does not end at go live. Please outline the review process that you will undertake to ensure that the risk mitigations have been successful and that no new risk factors have emerged.

Outline:

• The frequency of review

• Who will be responsible for reviewing the processing

• The date of the next review

LFR DPIA to be review manually through the strategic governance process. The ACC for LFR retains strategic responsibility. The Supt for SCD remains the lead for DPIA review.