

PRIVACY IMPACT ASSESSMENT

CONDUCTING A PRIVACY IMPACT ASSESSMENT ON SURVEILLANCE CAMERA SYSTEMS (CCTV)

Principle 2 of the surveillance camera code of practice states that the use of a surveillance camera system must take into account the effect on individuals and their privacy, with regular reviews to ensure its use remains justified. The best way to ensure this is by conducting a privacy impact assessment before the system is installed and when a new camera is being added on to an existing system. This will assist in managing any privacy issues the use of the surveillance system might have.

A privacy impact assessment (PIA) enables operators to unpick risks to compliance with the Data Protection Act 1988 and the Human Rights Act 1998. The PIA should initially consider the pressing need that the system seeks to address and the impact that recording may have on individual's privacy. It is important to decide whether the proposed system can be justified as proportionate to the reason it is needed.

In undertaking a privacy impact assessment you must take into consideration your obligations under the Data Protection Act 1998 and follow the guidance provided in the Information Commissioner's Office's (ICO) **CCTV** code of practice.

This privacy impact assessment template is specifically for those organisations that must have regard to the surveillance camera code of practice under the Protection of Freedoms Act 2012. It also helps organisations to address their data protection and human rights obligations.

A PIA does not always have to be conducted as a completely separate exercise and it can be incorporated into project planning or other management and review activities.

In deciding whether to conduct a PIA and its scope, consideration must be given to the nature and scope of the surveillance camera activities and their potential to impact on the privacy rights of individuals.

A PIA should be considered when you are reviewing your surveillance camera systems and when you are considering introducing new technology connected to them.

A privacy impact assessment should be considered when any of the following apply:

- When you are introducing a new surveillance camera system.
- If you are considering introducing new or additional technology that may affect privacy
 (e.g. automatic number plate recognition (ANPR), body worn cameras, unmanned aerial vehicles
 (drones), megapixel or multi sensor very high resolution cameras).
- When you are changing the location or field of view of a camera or other such change that may raise privacy concerns.
- When you are reviewing your system to ensure that it is still justified. It is recommended that you
 review your system annually (see ICO CCTV Code of Practice and Surveillance Camera Code of
 Practice Principle 10).
- If you are considering the capture of an additional identifier such as vehicle registration mark to enable ANPR.
- The activity or change will engage heightened privacy concerns such as voice recording and biometric recognition such as facial and gait recognition.
- If your system involves any form of cross referencing to other collections of personal information.
- If your system involves more than one company or agency undertaking activities either on your behalf or in their own right.
- When you change the way in which the recorded images and information is handled, used or disclosed.
- When you increase the area captured by your surveillance camera system.
- When you change or add an end user or recipient for the recorded information or information derived from it.

Description of proposed surveillance camera system

Provide an overview of the proposed surveillance camera system

This should include the following information:

- An outline of the problem the surveillance camera system is trying to resolve.
- Why a surveillance camera system is considered to be the most effective way to solve the issues.
- How the surveillance camera system will be used to address the problem (identified above).
- How success will be measured (i.e. evaluation: reduction in crime, reduction of fear, increased detection etc).

In addition, consideration must be given to proportionality, legality, accountability and necessity. Any interference by a public authority of an individual's rights must be justified.

Therefore the following questions must be considered as part of a PIA:

- Is the surveillance activity established on a proper legal basis and is it undertaken in accordance with the law?
- Is the surveillance activity necessary to address a pressing need, such as public safety, crime prevention or national security?
- Is it justified in the circumstances?
- Is it proportionate to the problem that it is designed to deal with?

If the answer to any of these questions is no, then the use of surveillance cameras is not appropriate.

Otherwise please proceed to complete the template below.

PRIVACY IMPACT ASSESSMENT TEMPLATE

The privacy impact assessment template comprises two parts.

Level one considers the general details of the surveillance camera system and supporting business processes, level two considers the specific implications for the installation and use of cameras

Template – Level One				
Location of surveillance camera system being assessed:				
Date of assessment				
Review date				
Name of person responsible				
	rveillance Camera Code of Practic			
1. What is the organisation's purpose for using the surveillance camera system and what are the issues that the system aims to address? Evidence should be provided which should include relevant available information, such as crime statistics for the previous 12 months, the type, location, times and numbers of crime offences, housing issues relevant at the time, community issues relevant at the time and any environment issues relevant at the time.				
	hnology realistically deliver these ese benefits in practice including ev			
from the public resulting from your being considered for a surveillance consultation mechanisms such as I depending on the privacy intrusion considered such as face to face into	ho will be under surveillance? Pleaconsultation – some consultation she camera scheme. This can often be local area committees, police beat most the surveillance in question, othe erviews, questionnaires being sent the disorder partnerships and community	ould be undertaken in the area achieved by existing local neetings; but, if necessary r mechanisms could be to residents/businesses and		

4. Have other less privacy-intrusive solutions such as improved lighting been considered? There is a need to consider other options prior to the use of cameras. For example, could improved lighting deliver the same benefit? Does the camera operation need to be 24/7? Where these types of restrictions
have been considered, provide reasons for not adopting them and opting to use surveillance cameras as specified.
5. What are the benefits to be gained from using surveillance cameras? Give specific reasons why this is necessary compared to other alternatives. Consider if there is a specific need to prevent/detect crime in the area. Consider if there would be a need to reduce the fear of crime in the area, and be prepared to evaluate.
6. What are the privacy issues arising from this surveillance camera system? State the main privacy issues relating to this particular system. For example, the extent of information recorded, whethe it will be only on those who are suspects or include those who are not, concerns arising from its use, retention and disclosure, likely expectations of those under surveillance and impact on their behaviour, level of intrusion into their lives, effects on privacy if safeguards are not effective.
7. Have any privacy by design features been adopted to reduce privacy intrusion? Could any features be introduced as enhancements? State the privacy enhancing technical and other features that have been identified, considered and accepted or rejected. For example, has consideration been given to the use of technical measures to limit the acquisition of images, such as privacy zones installed on cameras that overlook residential properties, etc? If these have not been adopted, provide a reason.
8. What organisations will be using the CCTV images and where is data controller responsibility under the Data Protection Act 1998? List the organisation(s) that will use the data derived from the camera system and identify their responsibilities, giving the name of the data controller(s). Specify any data sharing agreements you have with these organisations.

9. Do the images need to be able to identify individuals, or could the scheme use other images not capable of identifying individuals? Explain why images that can identify people are necessary in practice. For example cameras deployed for the purpose of ensuring traffic flows freely in a town centre may not need to be able to record images of identifiable individuals, whereas cameras justified on the basis of dealing with problems reflected in documents showing the current crime hotspots may need to capture images of identifiable individuals.
10. Will the surveillance camera equipment being installed and the system of work being adopted be sustainable? Is there sufficient funding for the scheme? Consideration should be given as to how the revenue costs (e.g. monitoring, transmission) are going to be met, to ensure that the system remains effective and justified over its projected lifespan. State how long funding has been secured for.
11. Will the particular system/equipment being considered deliver the desired benefit now and in the future? State how the system will continue to meet current and future needs, including your review policy and how you will ensure that your system is up to date. It is recommended that you conduct a minimum of an annual review of your system in order to consider whether it is still appropriate and able to meet the specified need it was set up to deliver.
12. What future demands may arise for wider use of images and how will these be addressed? Consider whether it is possible that the images from the surveillance camera scheme will be used for any other purpose (e.g. traffic monitoring, enforcement, ANPR) in future and how such possibilities will be addressed. Will the cameras have a future dual function?

Human Rights Act 1998

Section 6(1) of the Human Rights Act 1998 (HRA) provides that it is unlawful for a public authority to act in a way which is contrary to the rights guaranteed by the European Convention on Human Rights. Therefore in addition to the above, if you are a public authority, you must make sure that your system complies with the requirements under the HRA.

1. Is the system established on a proper legal basis and is it operated in accordance with the law? State the statutory or other powers which provides the basis for the activity.			
2. Is the system necessary to address a pressing need, such as public safety, crime prevention or national security? Articulate the problem and why this is a pressing concern.			
3. Is it justified in the circumstances? Provide the justification.			
4. Is it proportionate to the problem that it is designed to deal with? Explain why the level of privacy interference is proportionate to the overall privacy impact.			
5. Do any of these measures discriminate against any particular sections of the community? Detail whether the proposed surveillance will have a potential discriminatory or disproportionate impact on a section of the community. For example establishing a surveillance camera system in an area with a high density of one particular religious or ethnic group.			

PRIVACY IMPACT ASSESSMENT LEVEL TWO

The Level 2 privacy impact assessment template is designed to give organisations a simple and easy to use document to record various placements and devices on their surveillance camera system and to demonstrate the recognition and reduction of 'risk' to privacy impact across their network or system.

This document seeks to satisfy the privacy impact assessment in principle two of the Surveillance Camera Code of Practice.

Principle 2 - The use of a surveillance camera system must take into account its effect on individuals and their privacy, with regular reviews to ensure its use remains justified.

When looking at the obligation under the code a risk assessment methodology has been developed to help organisations identify any privacy risks to individual or specific group of individuals (e.g. children, vulnerable people), compliance risks, reputational risks to the organisation and non-compliance with the Protection of Freedoms Act and/or the Data Protection Act.

A system that consists of static cameras in a residential housing block will generally present a lower risk than a system that has multiple High Definition Pan Tilt and Zoom (PTZ) cameras. However, the privacy impact assessment should help identify those cameras (irrespective of the type) that may be directed at a more vulnerable area (e.g. a children's play area) and therefore presenting a higher privacy risk. This approach allows the organisation to document a generic approach to the intrusion into privacy, catalogue your cameras by type and location, and finally identify any cameras that present specific privacy risks and document the mitigation you have taken.

An example of a risk assessment guide is shown in Appendix One

When undertaking a privacy impact assessment, it is important to be able to confirm where the organisation's cameras are sited. The system asset it is considered to be good practice for all organisations to maintain an asset register for all of their devices. This allows the system owner to record each site and equipment installed therein categorised in a manner to lead into the level two process.

If any new site or installation sits outside of the pre-defined fields, then new categories can be added as required

Overall step one and step two will cover the uses of devices of the system. However, it may not be practicable to publically list or categorise each individual asset.

A register can be developed to capture the information required.

Template – Level Two

Step 1 (definition of camera types utilised)

Cameras Specification: System operator owner should include below all camera types and system capabilities (e.g. static, PTZ, panoramic, ANPR) and their likely application and expected use. This will differ by organisation, but should be able to reflect a change in the cameras ability due to upgrade.

Please see example below:

ID	Camera types	Makes and models used	Amount	Description	Justification and expected use
1.	Standard Static	Bosch, Axis, Samsung, Pelco	300	Static images, no movement or zoom function	Fully monitored rec 24hrs, zooming, Public Safety
2.	Standard PTZ	MICI 400/550, Predator PTZ, Predator White light	150	Pan tilt and zoom function, Standard definition	Public space monitoring from CCTV control room 24 hrs
3.	High-zoom PTZ	JVC "box" (pentax lens), Bosch Shoe box	50	Pan, tilt and zoom function. long zoom lenses, idea for long distance monitoring	Long stretches of road, across large areas of land. This provides better coverage over straight roads and ensures an ability to get a high quality image over long distances.
4.	HD static				
5.	HD PTZ				
6.	Covert				
7.	ANPR Cameras (PNC)				
8.					
9.					
10.					
11.					
12.					

Step 2 (location assessment)

Location: Each system operator/owner should list and categorise the different areas covered by surveillance on their system. This list should use the specifications above which ID (types) are used at each specific location.

CAT	Location type	Camera types used	Amount	Recording	Monitoring	Assessment of use of equipment (mitigations or justifications)
A.	Town centre	All	250	24hrs	24hrs (only maximum 3 operators) – likely average patrol high hourly	The privacy level expectation in a town centre is very low; our town centres are well signed with appropriate signage for CCTV its

CAT	Location type	Camera types used	Amount	Recording	Monitoring	Assessment of use of equipment (mitigations or justifications)
						use and purpose with contact details.
B.	Public car park	1, 5, 6	100			
C.	Parks					HD camera only include due to proximity to town HD cam
D.	Play areas					
E.	Housing blocks internal	1, 2	200	24hrs (calendar month)	Limited due to the fact that most are static cameras	High level asb historical problems (please see statistical assessment in annual review)
F.	Housing estate (street)					
G.	Residential street					Cameras are install here to respond to high crime trends, deal with the fear of crime
Н.						
I.						
J.						
K.						
L.						

Step 3 (Cameras where additional mitigation required)

Asset register: It is considered to be good practice for all organisations to maintain an asset register for all of their devices. This allows the system owner to record each site and equipment installed therein categorised in a manner to lead into the level two process.

If any new site or installation sits outside of the pre-defined fields, then new categories can be added as required

Overall step one and step two will cover the uses of devices of the system. However, it may not be practicable to publically list or categorise each individual asset.

Please document here any additional mitigation taken on a camera or system to ensure that privacy is in line with the ECHR requirements.

Camera number	Reviewed	Camera type	Location category	Further mitigation/ comments (optional)
230	250	1	A	(E.g. although this camera is in the town centre, at the height at which it has been installed there is an ability to see into residential windows, this has been removed as a risk through the use of privacy screens.)

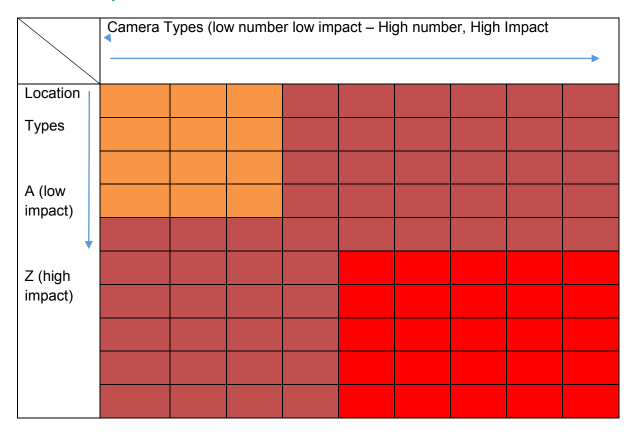
Camera number	Reviewed	Camera type	Location category	Further mitigat	ion/ comments (optional)
Step 4 (Mi	tigation for	specific ca	meras that h	ave high privacy	risks)
For the occ	casion where tallations ar	e there is a vand the site a	very high impand have it fully	act an Authority m documented.	ay wish to conduct an extensive PIA of
PIA for sp	ecific insta	llations			
Camera nu	ımber				
Camera lo	cation				
Privacy ris	sk(s)	Solution	Out	come (Is the risk	Justification (Is the impact after
				oved, reduced or epted)	implementing each solution justified, compliant and proportionate to the aim of the camera?)
A 1 11	L.				
Agreed wit	n:				
Signature					
Date					

Review date				

APPENDIX ONE: PRIVACY RISK ASSESSMENT MATRIX

Scoring could be used to highlight the risk factor associated with each site if done utilising the risk matrix example shown below.

Matrix Example:



APPENDIX TWO: STEPS INVOLVED IN CONDUCTING A PRIVACY IMPACT ASSESSMENT

