



# **Data protection impact assessments**

template for carrying out a data protection impact assessment on surveillance camera systems



Project name: AutoSpeedWatch System within Boyton

# Data controller(s): Boyton Parish Council Clerk

This DPIA template should be completed with reference to the guidance provided by the Surveillance Camera Commissioner and the ICO. It will help you to identify whether the use of surveillance cameras is appropriate for the problem you wish to address, assess the risks attached to your project and form a record of your decision making.

**1.** Identify why your deployment of surveillance cameras requires a DPIA<sup>1</sup>:

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https://ico.org.uk/for-organisations/guide-to-data-protection/guide-to-the-general-data-protection-regulation-gdpr/data-protection-impact-assessments-dpias/when-do-we-need-to-do-a-dpia/

Systematic & extensive profiling	Large scale use of sensitive data
Public monitoring	Innovative technology
Denial of service	Biometrics
Data matching	Invisible processing
Tracking	Targeting children / vulnerable adults
Risk of harm	Special category / criminal offence data
Automated decision-making	⊠ Other (please specify)
Speed Cameras	

**2. What are the timescales and status of your surveillance camera deployment?** Is this a proposal for a new deployment, or the expansion of an existing surveillance camera system? Which data protection regime will you be processing under (i.e. DPA 2018 or the GDPR)?

The expansion of existing camera systems under the GDPR.

# **Describe the processing**

**3. Where do you need to use a surveillance camera system and what are you trying to achieve?** Set out the **context** and **purposes** of the proposed surveillance cameras or the reasons for expanding an existing system. Provide evidence, where possible, including for example: crime statistics over an appropriate time period; housing and community issues, etc.

Context: In locations within the parish where there is a known ongoing speeding issue, generating a safety threat and loss of amenity, and where the parish council has agreed the need for additional road safety measures, typically as part of a Community Speedwatch local police force scheme.

Purpose: To capture images of only vehicles (not individuals) that are speeding significantly above the notified speed limit such that enforcement authorities can take the action they feel appropriate to improve the road safety at that location.

**4. Whose personal data will you be processing, and over what area?** Set out the **nature** and **scope** of the personal data you will be processing. Who are the data subjects, and what kind of information will you be collecting about them? Do they include children or vulnerable groups, and what is the scale and duration of the processing?

Nature: There is no personal information being processed. Vehicle Registration Numbers (VRNs) are not classified as personal information. No individuals are captured, and if accidentally captured any associated records are removed from the system as part of usage policy.

Scope: No personal data. Vehicle image, VRN, date, location and time. MoT and Tax status.

5. Who will be making decisions about the uses of the system and which other parties are likely to be involved? Will you be the sole user of the data being processed or will you be sharing it with other organisations or agencies? Record any other parties you would disclose the data to, for what purposes, and any relevant data sharing agreements. Note that if you are processing for more than one purpose you may need to conduct separate DPIAs.

VRN and associated data is transferred to local authority/police force who decide whether the vehicle is causing an actionable threat to safety. This data is passed in one direction only. Action decisions are not made within Autospeedwatch Limited but by the police. Usage terms and conditions prevent the use of the information collected for any purpose other than for road safety management.

#### 6. How is information collected? (tick multiple options if necessary)

Fixed CCTV (networked)	Body Worn Video			
	Unmanned aerial systems (drones)			
Stand-alone cameras	Redeployable CCTV			
⊠ Other (please specify)				
Fixed position, fixed field-of-view, speed activated camera				

#### 7. Set out the information flow, from initial capture to eventual destruction. You may want to

**insert or attach a diagram.** Indicate whether it will include audio data; the form of transmission; the presence of live monitoring or use of watchlists; whether data will be recorded; whether any integrated surveillance technologies such as automatic facial recognition are used; if there is auto deletion after the retention period. You may have additional points to add that affect the assessment.

From camera to secure server managed by AutoSpeedWatch Limited. From secure server to Police force. No surveillance technologies used, and no faces recorded for recognition. Records are deleted automatically according to data retention policy.

## 8. Does the system's technology enable recording?

× N	Yes
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🗌 No

If recording is enabled, state where it is undertaken (no need to stipulate address, just Local Authority CCTV Control room or on-site will suffice for stand-alone camera or BWV), and whether it also enables audio recording.

Individual still images are recorded to AutoSpeedWatch server. No audio.

#### 9. If data is being disclosed, how will this be done?

Only by on-site visiting

Copies of footage released (detail method below, e.g. encrypted digital media, via courier, etc)

- Off-site from remote server
- $\bigcirc$  Other (please specify)

By direct access to images on the AutoSpeedWatch server via known police user registered access.

#### 10. How is the information used? (tick multiple options if necessary)

Monitored in real time to detect and respond to unlawful activities

Monitored in real time to track suspicious persons/activity

Compared with reference data of persons of interest through processing of biome	etric data,	such as
facial recognition.		

	Compared with reference	data for vehicles	s of interest through	Automatic N	lumber Plate F	Recognition
50	ftware					

Linked to sensor technology

Used to search for vulnerable persons

Used to search for wanted persons

Recorded data disclosed to authorised agencies to support post incident investigation, including law enforcement agencies

Recorded data disclosed to authorised agencies to provide intelligence

Other (please specify)

Non-image data	associated	with image	(speed,	VRN,	location,	date/time,	etc.)	sent to	police	by (	email
report.											

# **Consultation**

# 11. Record the stakeholders and data subjects you have consulted about the deployment, together with the outcomes of your engagement.

Stakeholder consulted	Consultation method	Views raised	Measures taken
Parishioners	Representation by elected councillors for the parish	Welcomed action on speeding traffic	Camera installed for data collection and speed activated sign installed on same road.
Property owners of any property within field-of- view camera	Councillor/Property owner conversation	N/A	N/A

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## **Consider necessity and proportionality**

**12. What is your lawful basis for using the surveillance camera system?** Explain the rationale for your chosen lawful basis under the relevant data protection legislation. Consider whether you will be processing special categories of data.

Parish & community duty to work with the police in the management of road safety risks as part of existing or new Community Speedwatch schemes. The SCC commissioner has confirmed that such systems, correctly applied, for support of the police are acceptable.

**13.** How will you inform people that they are under surveillance and ensure that they are provided with relevant information? State what privacy notices will be made available and your approach to making more detailed information available. Consider whether data subjects would reasonably expect to be under surveillance in this context.

Warning signage is not required for this type of camera. The camera itself has signage stating that "This speed monitoring equipment is owned and operated by Boyton Parish Council". The policy and this assessment will be publicly available on the website.

**14.** How will you ensure that the surveillance is limited to its lawful purposes and the minimum data that is necessary for those purposes? Explain the adequacy and relevance of the data you will be processing and how it is limited to the purposes for which the surveillance camera system will be deployed. How will you know if it is delivering the benefits it has been deployed for?

The system is fixed position and triggers capture only for the purposes of recording speeding vehicles. This function cannot be changed by any user, nor can the unit be redeployed for any other function. Should Roadside Units get stolen they are reported as such and can be disabled by Autospeedwatch Limited, in such a way that they cannot be re-enabled independently.

Proportion of speeding is logged and system can be disabled when the local authority review assess that it is no longer needed.

#### 15. How long is data stored? (please state and explain the retention period)

No more than 365 days according to company data retention policy. Records can be deleted before this. Data is automatically deleted. Once deleted there is no recovery.

## **16. Retention Procedure**

Data automatically deleted after retention period

System operator required to initiate deletion

Under certain circumstances authorised persons may override the retention period, e.g. retained for prosecution agency (please explain your procedure)

Automated script removes images and associated data at 365 days. Meta data (count of records deleted) is kept indefinitely.

**17. How will you ensure the security and integrity of the data?** How is the data processed in a manner that ensures appropriate security, protection against unauthorised or unlawful processing and against accidental loss, destruction or damage? What measures do you take to ensure processors comply? How do you safeguard any international transfers?

Each roadside unit camera built by design to be secure from unlawful / malicious attack. Communications between subsystem on devices encoded.

Images not stored locally, but transmitted in encrypted form for storage on Autospeedwatch Limited centralised server.

Data only accessible in to registered and approved users, who cannot re-write, edit or manipulate data by virtue of inherent permissions. The lead user (coordinator role) is assigned by this parish and is responsible for managing operational use. That coordinator can add other members (validators and readers) with limited access rights to assist in operation. Each member must agree to the Autospeedwatch Limited terms and conditions of usage to gain access.

**18. How will you respond to any subject access requests, the exercise of any other rights of data subjects, complaints or requests for information?** Explain how you will provide for relevant data subject rights conferred under the legislation. You must have procedures in place to respond to requests for camera footage in which a subject appears, and to respond to any other request to meet data protection rights and obligations.

By reference to the parish policy document. As no images where a subject appears are kept there should be no image release mechanism required. The policy describes a process for how enquiries are handled.

**19. What other less intrusive solutions have been considered?** You need to consider other options prior to any decision to use surveillance camera systems. For example, could better lighting or improved physical security measures adequately mitigate the risk? Does the camera operation need to be continuous? Where you have considered alternative approaches, provide your reasons for not relying on them and opting to use surveillance cameras as specified.

There is no safe place to operate a manned Speedwatch scheme so this automatic camera system is the only reliable way of recording speed data at this location. The camera is being used to provide hard evidence in support of future speed management schemes. The camera has been located on a straight section of road leading directly to the local school, where speeding traffic is a regular cause for concern. The site is well within the 30mph zone with numerous 30mph repeater signs on display along the road. The Parish Council are also installing a speed activated sign within the village, in an attempt to reduce the speed of traffic before they reach the location of the camera.

# 20. Is there a written policy specifying the following? (tick multiple boxes if applicable)

$\square$	The	agencies	that	are	aranted	access
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 $\boxtimes$  How information is disclosed

 $\boxtimes$  How information is handled

Are these procedures made public?	🖂 Yes	
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Are there auditing mechanisms?	
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If so, please specify what is audited and how often (e.g. disclosure, production, accessed, handled, received, stored information)

Yes

No

The Parish Council have adopted a Policy for the use of the Camera and have assessed the site as being a suitable location and have permission of the Highways Department to site the equipment on their street furniture. Due to the lack of footway and adjacent hedges, there is minimal chance of anyone being caught on the camera "accidentally".

## **Identify the risks**

Identify and evaluate the inherent risks to the rights and freedoms of individuals relating to this surveillance camera system. Consider, for example, how long will recordings be retained? Will they be shared? What are the expectations of those under surveillance and impact on their behaviour, level of intrusion into their lives, effects on privacy if safeguards are not effective? Could it interfere with other human rights and freedoms such as those of conscience and religion, expression or association. Is there a risk of function creep? Assess both the likelihood and the severity of any impact on individuals.

<b>Describe source of risk and nature of potential impact on individuals.</b> Include associated compliance and corporate risks as necessary.	Likelihood of harm	Severity of harm	Overall risk
Homes/Dwellings – viewing of personal habitation space	Remote, possible or probable Remote	Minimal, significant or severe Minimal	Low, medium or high Very Low
Capture of faces within image frame of rear view of vehicle.	Remote	Minimal	Very Low
Storage of image data longer than necessary	Remote	Minimal	Very Low
Copying or distribution of images by users	Possible	Minimal	Very Low

Describe source of risk and nature of potential impact on individuals. Include associated compliance and corporate risks as necessary.	Likelihood of harm	Severity of harm	Overall risk
Public not informed of camera usage	Remote, possible or probable Possible	Minimal, significant or severe Minimal	Low, medium or high Low

## Address the risks

Explain how the effects of privacy enhancing techniques and other features mitigate the risks you have identified. For example, have you considered earlier deletion of data or data minimisation processes, has consideration been given to the use of technical measures to limit the acquisition of images, such as privacy masking on cameras that overlook residential properties? What security features, safeguards and training will be in place to reduce any risks to data subjects. Make an assessment of residual levels of risk.

#### Note that APPENDIX ONE allows you to record mitigations and safeguards particular to specific camera locations and functionality.

Options to reduce or eliminate risk	Effect on risk	Residual risk	Measure approved?
Request disabling of cameras where privacy invasion risk is changed and considered inappropriate	Eliminated reduced accepted Eliminated	Low medium high Low	Yes/no Yes
Reposition camera	Reduced	Medium	Yes

Options to reduce or eliminate risk	Effect on risk	Residual risk	Measure approved?
	Eliminated reduced accepted	Low medium high	Yes/no

# **Authorisation**

If you have not been able to mitigate the risk then you will need to submit the DPIA to the ICO for prior consultation. Further information is on the ICO website.

Item	Name/date	Notes
Measures approved by: Boyton Parish Council	25 <sup>th</sup> October 2021	Integrate actions back into project plan, with date and responsibility for completion.
Residual risks approved by: Boyton Parish Council	25 <sup>th</sup> October 2021	If you identify a high risk that you cannot mitigate adequately, you must consult the ICO before starting to capture and process images.
This DPIA will be kept under review by: The Clerk		The DPO should also review ongoing compliance with DPIA.

# **APPENDIX ONE**

This template will help you to record the location and scope of your surveillance camera system and the steps you've taken to mitigate risks particular to each location.

**Location**: Each system operator/owner should list and categorise the different areas covered by surveillance on their system. Examples are provided below.

Location type	Camera types used	Amount	Recording	Monitoring	Assessment of use of equipment (mitigations or justifications)
Boyton	ASWRU01	1	Daylight hours only,	Only speeding offences, reviewed by the Clerk and Boyton Parish Council.	No specific mitigations.