

9 May 2023

IC-223805-V3V8

Request

You asked us:

"Have you since 01/01/2020 conducted any reviews into the use of AI? If so can you publish the findings along with methodology used?"

On 11 April 2023 you clarified:

"I mean by reviews have you examined the use of AI to help you in doing your work as an organisation?"

We have handled your request under the Freedom of Information Act 2000 (the FOIA).

Our response

We do not hold any information in scope of your request.

We have checked with the relevant departments and can confirm that we have not conducted a review into the use of AI at the ICO between January 2020 to present.

For information, the ICO does not use any artificial intelligence ("AI") technology. We therefore do not have any internal policies, assessments, guidance or other documentation that relates to the ICO's use of AI. We have also not conducted any Data Protection Impact Assessments for the use of AI technology at the ICO.

This concludes our response to your request.

Next steps

You can ask us to review our response. Please let us know in writing if you want us to carry out a review. Please do so within 40 working days.

You can read a copy of our full review procedure [here](#).

If we perform a review but you are still dissatisfied, you can complain to the ICO as regulator of the FOIA. This complaint will be handled just like a complaint made to the ICO about any other public authority.

You can [raise a complaint through our website](#).

Your information

Our [Privacy notice](#) explains what we do with the personal data you provide to us, and set out your rights. Our retention schedule can be found [here](#).

Yours sincerely,



Information Access Team
Risk and Governance Department, Corporate Strategy and
Planning Service
Information Commissioner's Office, Wycliffe House, Water
Lane, Wilmslow, Cheshire SK9 5AF
ico.org.uk twitter.com/iconews
Please consider the environment before printing this email
**For information about what we do with personal
data see our [privacy notice](#)**