

LLYWODRAETHU GWYBODAETH INFORMATION GOVERNANCE



23^{ain} o Chwefror / 23rd February 2023

ICO News Article: Former 111 call centre advisor fined for illegally accessing medical records A former 111 call centre advisor has been found guilty and fined for illegally accessing the medical records of a child and his family.

News Article: Europe Will 'Streamline' Cross-Border GDPR Enforcement

The European Commission is preparing a proposal mandating more cooperation among national government agencies charged with enforcing the continent's General Data Protection Regulation.

News Article: European Commission bans TikTok on official devices amid data protection concerns The European Commission has banned TikTok on official devices used by staff amid concerns over data protection.

See also: EU Rules Compliance Push Prompts TikTok to Open Two More European Data Centers

Consultation: Launch of the WASPI Code of Conduct Consultation

The Wales Accord on the Sharing of Personal Information (WASPI) want your views on a proposal for the framework to apply to become an approved Information Commissioners' Office (ICO) Code of Conduct.

This eAlert is intended for staff, both within Digital Health and Care Wales and other NHS organisations, who may have an interest in Information Governance issues that affect the NHS in Wales. If you have any articles which you feel would also be useful to colleagues, please feel free to forward them for inclusion in our next edition.

Digital Health and Care Wales is not responsible for the contents or reliability of the linked websites and does not necessarily endorse the views expressed within them. Listing shall not be taken as endorsement of any kind. We cannot guarantee that these links will work all of the time and we have no control over availability of the linked pages.

Os nad ydych eisiau dderbynnu y'r e-Newyddion yma, Cysylltwch DHCWInformationGovernance@wales.nhs.uk



If you would prefer not to receive this regular eAlert, please contact DHCWInformationGovernance@wales.nhs.uk